







Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
ACURA CAR			ACURA CAR (Cont'd/Suite)			ACURA CAR (Cont'd/Suite)		
4 CYLINDER 2010-2005			4 CYLINDER (Cont'd/Suite) 2000 (Cont'd/Suite)			6 CYLINDER 2008-2006		
<i>All</i>	XP5224	.044	<i>4-2.3L F/inj. DOHC C32B1</i>	APP5224	.044	<i>All</i>	XP5224	.044
2004			1999			2005		
<i>4-1.7L F/inj. (16V) SOHC V-TEC, 4-2.0L F/inj. (16V) DOHC K20A2 HO V-Tec</i>	XP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>	APP3923	.044
<i>4-2.0L F/inj. (16V) DOHC K20A3 V-Tec</i>	XP3923	.044	<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	<i>V6-3.2L F/inj. (24V) SOHC J32A3 V-Tec, V6-3.5L F/inj. (24V) SOHC J35A8 V-Tec</i>	XP5224	.044
<i>4-2.4L F/inj. (16V) DOHC K24A2 V-Tec</i>	XP5224	.044	<i>4-2.3L F/inj. SOHC F23A1 V-Tec</i>	APP5224	.044	2004		
2003			1998			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.7L F/inj. (16V) SOHC V-TEC</i>	APP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	<i>V6-3.2L F/inj. (24V) SOHC J32A3 V-Tec</i>	XP5224	.044
<i>4-2.0L F/inj. (16V) DOHC K20A2 HO V-Tec</i>	XP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	<i>V6-3.5L F/inj. (24V) SOHC C35A1</i>	APP3924	.044
<i>4-2.0L F/inj. (16V) DOHC K20A3 V-Tec</i>	XP3923	.044	<i>4-2.3L F/inj. SOHC F23A1 V-Tec</i>	APP5224	.044	2003		
2002			1997			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.7L F/inj. (16V) SOHC V-TEC</i>	APP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>	APP5224	.044
<i>4-2.0L F/inj. (16V) DOHC K20A2 HO V-Tec</i>	XP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	CL <i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>	XP5224	.044
<i>4-2.0L F/inj. (16V) DOHC K20A3 V-Tec</i>	XP3923	.044	1996			RL <i>V6-3.5L F/inj. (24V) SOHC C35A1</i>	APP3924	.044
2001			<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>			2003		
<i>4-1.7L F/inj. (16V) SOHC V-TEC, 4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	1995			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>	APP3923	.044
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec, 4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.052	<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>	APP5224	.044
2000			1994			TL <i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>			2003		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1993			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>	APP5224	.044
2000			1992			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1991			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1990			<i>V6-3.5L F/inj. (24V) SOHC C35A1</i>		
2000			1989			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1988			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1987			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1986			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1985			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1984			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1983			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1982			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1981			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1980			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1979			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1978			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1977			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1976			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1975			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1974			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1973			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1972			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1971			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1970			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1969			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1968			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1967			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1966			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1965			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1964			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1963			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		
2000			1962			2003		
<i>4-1.8L F/inj. (16V) DOHC B18B1</i>	APP5224	.044	<i>4-1.7L F/inj. DOHC B17A1 V-Tec</i>			<i>V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C1 V-Tec</i>	APP3923	.052	1961			<i>V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec</i>		
<i>4-1.8L F/inj. (16V) DOHC B18C5 V-Tec</i>	APP3923	.044	1960			<i>V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec</i>		







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
ACURA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2002		
V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec.....	APP3923	.044
V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec, V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec.....	APP5224	.044
V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
2001		
V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec, V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec.....	APP3923	.044
V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec, V6-3.2L F/inj. (24V) SOHC J32A2 V-Tec.....	APP5224	.044
V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
2000		
V6-3.0L F/inj. (24V) DOHC C30A1 V-Tec.....	APP3923	.044
V6-3.0L F/inj. DOHC C30A1.....	APP5224	.044
V6-3.2L F/inj. (24V) DOHC C32B1 V-Tec.....	APP3923	.044
V6-3.2L F/inj. (24V) SOHC J32A1 V-Tec.....	APP5224	.044
V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1999		
V6-3.0L F/inj. (24V) DOHC C30A1.....	APP3923	.044
V6-3.0L F/inj. SOHC J30A1 V-Tec.....	APP5224	.044
V6-3.2L F/inj. (24V) DOHC C32B1.....	APP3923	.044
V6-3.2L F/inj. SOHC C32A6, V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1996		
V6-3.0L F/inj. (24V) DOHC C30A1.....	APP3923	.044
V6-3.2L F/inj. SOHC C32A6, V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1995-1991		
All.....	APP3923	.044
ACURA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1999 (Cont'd/Suite)		
V6-3.2L F/inj. (24V) DOHC C32B1.....	APP3923	.044
V6-3.2L F/inj. (24V) SOHC J32A1.....	APP5224	.044
V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1998		
V6-3.0L F/inj. (24V) DOHC C30A1.....	APP3923	.044
V6-3.0L F/inj. SOHC J30A1 V-Tec.....	APP5224	.044
V6-3.2L F/inj. (24V) DOHC C32B1.....	APP3923	.044
V6-3.2L F/inj. SOHC C32A6, V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1997		
V6-3.0L F/inj. (24V) DOHC C30A1.....	APP3923	.044
V6-3.0L F/inj. SOHC J30A1 V-Tec.....	APP5224	.044
V6-3.2L F/inj. (24V) DOHC C32B1.....	APP3923	.044
V6-3.2L F/inj. SOHC C32A6, V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1996		
V6-3.0L F/inj. (24V) DOHC C30A1.....	APP3923	.044
V6-3.2L F/inj. SOHC C32A6, V6-3.5L F/inj. (24V) SOHC C35A1.....	APP3924	.044
1995-1991		
All.....	APP3923	.044
ACURA TRUCK		
6 CYLINDER		
2009-2005		
All.....	XP5224	.044
2004-2001		
All.....	APP5224	.044
1999-1998		
V6-3.5L F/inj. DOHC 6VE1.....	APP3923	.042
1997-1996		
V6-3.2L F/inj. SOHC 6VD1.....	APP3924	.042
ASTON MARTIN CAR		
12 CYLINDER		
2011-2002		
V12-6.0L F/inj. (48V) QOHC.....	APP3924	.052
2001-1999		
V12-6.0L F/inj. (48V) QOHC.....	APP3924	.050
6 CYLINDER		
1999-1993		
6-3.2L F/inj. (24V) DOHC SC.....	AP3924 ⁹⁵²⁴	.030
AUDI CAR		
10 CYLINDER		
2011-2007		
All.....	XP3923	.032
12 CYLINDER		
2010-2009		
W12-6.0L F/inj. (48V) DOHC BSB.	APP5224	.032
2008-2005		
W12-6.0L F/inj. (48V) DOHC BSB.	APP5224	.044
4 CYLINDER		
2011-2010		
All.....	XP3923	.032
2009		
All.....	APP3923	.032
2008-2007		
All.....	XP3923	.032




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

		PLUG	GAP ÉNCARTEMENT ESPACIO			PLUG	GAP ÉNCARTEMENT ESPACIO			PLUG	GAP ÉNCARTEMENT ESPACIO			
AUDI CAR (Cont'd/Suite)				AUDI CAR (Cont'd/Suite)				AUDI CAR (Cont'd/Suite)						
4 CYLINDER (Cont'd/Suite)				6 CYLINDER (Cont'd/Suite)				6 CYLINDER (Cont'd/Suite)						
2006				2009 (Cont'd/Suite)				2004 (Cont'd/Suite)						
4-1.8L F/inj. (20V) DOHC AMB Turbo, 4-1.8L F/inj. (20V) DOHC AWP Turbo, 4-1.8L F/inj. (20V) DOHC BEA Turbo HO	APP3923		.032	A4, Quattro V6-3.2L D.I. (24V) DOHC BKH	XP3923		.040	V6-3.0L F/inj. (30V) DOHC AVK, V6-3.0L F/inj. (30V) DOHC AVK Turbo	APP3924		.040			
4-2.0L D.I. (16V) DOHC BPG Turbo, 4-2.0L D.I. (16V) DOHC BPY Turbo	XP3923		.032	A4, Quattro V6-3.2L D.I. (24V) DOHC CALA	XP3923		.040	2003						
2005				2008				V6-2.7L F/inj. (30V) DOHC BEL Bi-Turbo				APP3923		.032
4-1.8L F/inj. (20V) DOHC AMB Turbo, 4-1.8L F/inj. (20V) DOHC AWP Turbo, 4-1.8L F/inj. (20V) DOHC BEA Turbo HO	APP3923		.032	V6-3.2L D.I. (24V) DOHC CALA	XP3923		.032	V6-3.0L F/inj. (30V) DOHC AVK.	APP3924		.040			
4-2.0L D.I. (16V) DOHC BPG Turbo	XP3923		.032	A4, Quattro V6-3.2L D.I. (24V) DOHC BKH	XP3923		.040	2002						
2004-2003				2007				V6-2.7L F/inj. (30V) DOHC APB Bi-Turbo				APP3923		.028
All	APP3923		.032	A4, Quattro V6-3.2L D.I. (24V) DOHC BKH	XP3923		.040	A4, Quattro V6-3.0L F/inj. (30V) DOHC AVK.	APP3924		.028			
2002-2000				2006				2001						
All	APP3923		.028	A6, Quattro V6-3.2L D.I. (24V) DOHC BKH	XP3923		.032	V6-2.7L F/inj. (30V) DOHC APB Bi-Turbo	APP3923		.028			
6 CYLINDER				2005				2000						
2011				V6-2.7L F/inj. (30V) DOHC BEL Bi-Turbo				V6-2.7L F/inj. (30V) DOHC APB Bi-Turbo						
All	XP3923		.032	A6, Quattro V6-3.2L D.I. (24V) DOHC BKH	XP3923		.032	A6 Quattro V6-2.8L F/inj. (30V) DOHC ATQ.	APP3923		.028			
2010				2004				8 CYLINDER						
V6-3.2L D.I. (24V) DOHC CALA	XP3923		.032	V6-3.0L F/inj. (30V) DOHC BGN	XP3923		.040	2011-2010						
A6, Quattro V6-3.0L D.I. (24V) CAJA SC (G)	XP3924		.032	A4, Quattro V6-3.2L D.I. (24V) DOHC BKH	APP3923		.040	All	XP3923		.032			
A6, Quattro V6-3.0L D.I. (24V) CCAA SC (G)	XP3924		.032	A6, Quattro V6-3.2L D.I. (24V) DOHC BKH	APP3923		.032	2009						
S4, S5 V6-3.0L D.I. (24V) CCAA SC (G)	XP3923		.032	V6-2.7L F/inj. (30V) DOHC BEL Bi-Turbo	APP3923		.032	V8-4.2L D.I. (32V) DOHC BNS, V8-4.2L D.I. (32V) DOHC BVJ, V8-4.2L D.I. (32V) DOHC BYH, V8-4.2L F/inj. (32V) DOHC BVJ, V8-4.2L F/inj. (32V) DOHC CAUA	XP3923		.032			
S5 V6-3.0L D.I. (24V) CAJA SC (G)	XP3923		.032	V6-3.0L F/inj. (30V) DOHC BGN	XP3923		.040	A4, Quattro V8-4.2L F/inj. (40V) DOHC BHF.	XP3924		.032			
2009				2005				S4						
V6-3.0L D.I. (24V) CCAA SC (G), V6-3.0L F/inj. CCJA SC	APP3924		.032	V6-3.2L D.I. (24V) DOHC BKH	APP3923		.040	V8-4.2L F/inj. (40V) DOHC BHF.	APP3924		.032			
2009				2004				2009						
V6-3.0L D.I. (24V) CCAA SC (G), V6-3.0L F/inj. CCJA SC	APP3924		.032	V6-3.2L D.I. (30V) DOHC BKH	APP3923		.032	V8-4.2L D.I. (32V) DOHC BNS, V8-4.2L D.I. (32V) DOHC BVJ, V8-4.2L D.I. (32V) DOHC BYH, V8-4.2L F/inj. (32V) DOHC BVJ, V8-4.2L F/inj. (32V) DOHC CAUA	XP3923		.032			
2009				2004				2009						
V6-3.0L D.I. (24V) CCAA SC (G), V6-3.0L F/inj. CCJA SC	APP3924		.032	V6-2.7L F/inj. (30V) DOHC BEL Bi-Turbo	APP3923		.032	A4, Quattro V8-4.2L F/inj. (40V) DOHC BHF.	XP3924		.032			

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
AUDI CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2008		
V8-4.2L D.I. (32V) DOHC BNS, V8-4.2L D.I. (32V) DOHC BYH, V8-4.2L D.I. (40V) DOHC BVJ, V8-4.2L F/inj. (32V) DOHC BVJ, V8-4.2L F/inj. (32V) DOHC CAUA	XP3923	.032
V8-4.2L F/inj. (40V) DOHC BHF.	XP3924	.032
V8-4.2L F/inj. (40V) DOHC BVJ.	XP3923	.032
2007		
V8-4.2L D.I. (32V) DOHC BNS	XP3923	.032
V8-4.2L D.I. (32V) DOHC Turbo, V8-4.2L F/inj. (40V) DOHC BHF, V8-4.2L F/inj. (40V) DOHC BNK.	XP3924	.032
V8-4.2L F/inj. (40V) DOHC BVJ, V8-4.2L F/inj. (40V) DOHC BXA.	XP3923	.032
2006		
All	XP3924	.032
2005		
V8-4.2L F/inj. (40V) DOHC BFM, V8-4.2L F/inj. (40V) DOHC BHF, V8-4.2L F/inj. (40V) DOHC BNK.	APP3924	.032
2004		
V8-4.2L F/inj. (40V) DOHC AWN	AP3924 ⁹⁵²⁴	.032
V8-4.2L F/inj. (40V) DOHC BCY Bi-Turbo	APP3923	.032
V8-4.2L F/inj. (40V) DOHC BFM.	APP3924	.032
2003		
V8-4.2L F/inj. (40V) DOHC AKB.	APP3924	.032
V8-4.2L F/inj. (40V) DOHC BCY Bi-Turbo	APP3923	.032
AUDI CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2002		
V8-4.2L F/inj. (40V) DOHC AWN	AP3924 ⁹⁵²⁴	.032
AUDI TRUCK		
4 CYLINDER		
2011		
4-2.0L D.I. (16V) DOHC CAEB Turbo	XP3923	.032
6 CYLINDER		
2011-2009		
All	XP3923	.032
8 CYLINDER		
2010-2007		
V8-4.2L D.I. (32V) DOHC BAR	XP3923	.032
AVANTI CAR		
8 CYLINDER		
2007-2005		
V8-4.6L F/inj. (24V)	HT1	.054
2004-2001		
V8-5.7L F/inj. LS1 (G)	XP5245	.060
BENTLEY CAR		
12 CYLINDER		
2010-2003		
W12-6.0L F/inj. (48V) Turbo	APP3923	.032
2001		
V12-5.4L F/inj. SOHC Turbo	APP3924	.032
8 CYLINDER		
2010-2001		
All	APP3924	.032
2000		
Arnage V8-4.4L F/inj. (32V) DOHC Turbo	APP3924	.032
Arnage V8-6.8L F/inj. (32V) DOHC Turbo	APP3924	.032
BENTLEY CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2000 (Cont'd/Suite)		
Azure, Continental V8-6.8L F/inj. (32V) DOHC Turbo	AP3924 ⁹⁵²⁴	.032
1999		
Arnage V8-4.4L F/inj. (32V) DOHC Turbo	APP3924	.032
Arnage V8-6.8L F/inj. (32V) DOHC Turbo	APP3924	.032
Azure, Continental V8-6.8L F/inj. (32V) DOHC Turbo	AP3924 ⁹⁵²⁴	.032
1998		
V8-6.8L F/inj. (32V) DOHC	AP3924 ⁹⁵²⁴	.032
Arnage V8-6.8L F/inj. (32V) DOHC Turbo	APP3924	.032
Azure, Brooklands, Continental, Turbo RT V8-6.8L F/inj. (32V) DOHC Turbo	AP3924 ⁹⁵²⁴	.032
1997-1996		
All	AP3924 ⁹⁵²⁴	.032
1995		
V8-6.8L (32V) DOHC Turbo, V8-6.8L F/inj. (32V) DOHC	APP3926	.040
Azure V8-6.8L F/inj. (32V) DOHC Turbo	AP3924 ⁹⁵²⁴	.032
Continental, Turbo R, Turbo S V8-6.8L F/inj. (32V) DOHC Turbo	APP3926	.040
1994		
All	APP3926	.040
1993-1975		
All	AP65	.040




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.







⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
BMW CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
V8-4.4L F/inj. (32V) QOHC M62, V8-4.4L F/inj. (32V) QOHC N62, V8-5.0L F/inj. (32V) DOHC S62 .	APP3924	.040
2001-2000		
All	APP3924	.040
1999		
V8-4.4L F/inj. (32V) DOHC M62 .	APP5224	.040
BMW TRUCK		
6 CYLINDER		
2010		
6-3.0L F/inj. (24V) DOHC N52	APP5325 ⁹⁵²⁴	.040
6-3.0L F/inj. (24V) DOHC N52B30A..	XP5224	.040
6-3.0L F/inj. (24V) DOHC N52B30A CAN	APP5325 ⁹⁵²⁴	.040
2009		
All	APP5325 ⁹⁵²⁴	.040
2008		
All	XP5325	.040
2007		
6-3.0L F/inj. (24V) DOHC N52	XP5325	.040
6-3.0L F/inj. (24V) DOHC N52B30A..	APP3924	.040
2006-2000		
All	APP3924	.040
8 CYLINDER		
2010-2007		
V8-4.8L F/inj. (32V) QOHC N62B48B	XP5224	.040
2006		
V8-4.4L F/inj. (32V) QOHC N62 .	APP3924	.040
V8-4.8L F/inj. (32V) QOHC N62B48	XP5224	.040
2005		
V8-4.4L F/inj. (32V) QOHC N62 .	XP5224	.040
BMW TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)		
V8-4.8L F/inj. (32V) QOHC N62B48	APP3924	.040
2004		
V8-4.4L F/inj. (32V) DOHC M62 .	APP3924	.040
V8-4.4L F/inj. (32V) QOHC N62 .	XP5224	.040
V8-4.8L F/inj. (32V) QOHC N62B48	APP3924	.040
2003-2000		
All	APP3924	.040
BUICK CAR		
4 CYLINDER		
2011		
4-2.0L D.I. LHU Turbo (V)	XP5263	.043
4-2.4L D.I. (16V) DOHC LAF (C) ...	APP5683	.043
4-2.4L F/inj. (16V) DOHC LAF (C) ...	XP5263	.043
2010		
4-2.4L D.I. LAF (W)	XP5263	.043
1998		
4-2.4L F/inj. (16V) DOHC (T)	APP605 ⁹⁵²⁴	.060
1997		
4-2.4L F/inj. (16V) DOHC (T)	APP605 ⁹⁵²⁴	.050
1996		
4-2.2L F/inj. (4) ...	APP5245	.060
4-2.4L F/inj. (16V) DOHC (T)	APP605 ⁹⁵²⁴	.060
1995		
4-2.2L F/inj. (4) ...	APP5245	.060
4-2.3L F/inj. (16V) DOHC (D)	APP605 ⁹⁵²⁴	.060
1994		
4-2.2L F/inj. (4) ...	APP5245	.060
6 CYLINDER		
2011		
V6-3.6L D.I. (24V) DOHC LLT (D) ...	APP5683	.050
BUICK CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2011 (Cont'd/Suite)		
V6-3.9L F/inj. Flex Fuel LGD (M)	XP606	.060
2010		
V6-3.0L D.I. LF1 (G)	APP5683	.040
V6-3.6L D.I. LLT (V)	APP5683	.050
V6-3.9L F/inj. Flex Fuel LGD (M), V6-3.9L F/inj. LZ9 (1)	XP606	.060
2009		
V6-3.6L F/inj. (24V) DOHC (7), V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.050
V6-3.8L F/inj. L26 (2), V6-3.9L F/inj. Flex Fuel LGD (M), V6-3.9L F/inj. LZ9 (1)	XP606	.060
2008		
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.050
V6-3.8L F/inj. L26 (2)	XP606	.060
2007		
V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263	.050
V6-3.8L F/inj. L26 (2)	XP606	.060
2006		
V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263	.050
V6-3.8L F/inj. L26 (2)	XP606	.060
2005		
V6-3.1L F/inj. LG8 (J)	XP606	.060
V6-3.6L F/inj. (24V) DOHC (7) ..	APP5263 ⁹⁵²⁴	.050

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO
BUICK CAR (Cont'd/Suite)			BUICK CAR (Cont'd/Suite)			BUICK TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)			1996 (Cont'd/Suite)			2007 (Cont'd/Suite)		
V6-3.8L F/inj. (24V) DOHC L36 HO (K), V6-3.8L F/inj. (24V) DOHC L67 SC (1), V6-3.8L F/inj. (24V) DOHC SC (2), V6-3.8L F/inj. L26 (2)	XP606	.060	V6-3.8L F/inj. (24V) DOHC HO (K), V6-3.8L F/inj. (24V) DOHC SC (1)	XP606	.060	V6-3.5L F/inj. (L), V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1)	XP606	.060
2004-2002			1992			2006		
All	XP606	.060	Century V6-3.3L F/inj. (N) .	APP605 ⁹⁵²⁴	.060	6-4.2L F/inj. (24V) DOHC VORTEC (S)	APP5263 ⁹⁵²⁴	.043
2001			8 CYLINDER			2005		
V6-3.1L F/inj. LG8 (J)	APP606 ⁹⁵²⁴	.060	2011-2010			6-4.2L F/inj. (24V) DOHC VORTEC (S)	APP5263 ⁹⁵²⁴	.043
V6-3.8L F/inj. (24V) DOHC L36 HO (K), V6-3.8L F/inj. (24V) DOHC L67 SC (1)	XP606	.060	All			V6-3.5L F/inj. (L) ..	XP606	.060
2000			2009			V6-3.6L F/inj. (24V) DOHC VVT (7)	XP5263	.050
V6-3.1L F/inj. LG8 (J)	APP606 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC (Y), V8-4.6L F/inj. (32V) DOHC L37 HO (9)	APP104 ⁹⁵²⁴	.050	V6-3.9L F/inj. LZ9 (1)	XP606	.060
V6-3.8L F/inj. (24V) DOHC L36 HO (K), V6-3.8L F/inj. (24V) DOHC L67 SC (1)	XP606	.060	V8-5.3L F/inj. (C), V8-5.3L F/inj. LS4 (C)	XP5245	.040	2004		
1999			2008			6-4.2L F/inj. (24V) DOHC VORTEC (S)	APP5263 ⁹⁵²⁴	.043
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC L37 (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y)	APP104 ⁹⁵²⁴	.050	V6-3.4L F/inj. LA1 (E), V6-3.5L F/inj. (L)	XP606	.060
V6-3.8L F/inj. (24V) DOHC HO (K), V6-3.8L F/inj. (24V) DOHC SC (1)	XP606	.060	V8-5.3L F/inj. (C) .	XP5245	.040	V6-3.6L F/inj. (24V) DOHC VVT (7)	APP5263 ⁹⁵²⁴	.050
1998			2007-2006			2003		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC (Y) .	APP104 ⁹⁵²⁴	.050	6-4.2L F/inj. (24V) DOHC VORTEC (S)	APP5263 ⁹⁵²⁴	.043
V6-3.8L F/inj. (24V) DOHC HO (K), V6-3.8L F/inj. (24V) DOHC SC (1)	XP606	.060	1996-1994			V6-3.4L F/inj. LA1 (E)	XP606	.060
1997			V8-5.7L F/inj. (P) .			V6-3.6L F/inj. (24V) DOHC VVT (7)	APP5263 ⁹⁵²⁴	.050
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	1996-1994			2002-2001		
V6-3.8L F/inj. (24V) DOHC HO (K), V6-3.8L F/inj. (24V) DOHC SC (1)	XP606	.060	V8-5.7L F/inj. (P) .			V6-3.4L F/inj. LA1 (E)	XP606	.060
1996			BUICK TRUCK			2002-2001		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	6 CYLINDER			8 CYLINDER		
1996			2011-2010			2007-2003		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	V6-3.6L F/inj. (24V) DOHC LLT (D)	APP5683	.050	All		
1997			2009-2008			All		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	All			XP5245		
V6-3.8L F/inj. (24V) DOHC HO (K), V6-3.8L F/inj. (24V) DOHC SC (1)	XP606	.060	All040		
1996			2007			2007		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	6-4.2L F/inj. (24V) DOHC VORTEC (S)	XP5263	.043	2007		
1996			2007			2007		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060	6-4.2L F/inj. (24V) DOHC VORTEC (S)	XP5263	.043	2007		




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

⁹⁵²⁴ Fine wire




Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
CADILLAC CAR		
6 CYLINDER		
2011-2010		
All	APP5683	.050
2009-2007		
All	XP5263	.050
2006		
V6-2.8L F/inj. (T) ..	APP5263 ⁹⁵²⁴	.050
V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263	.050
2005		
All	APP5263 ⁹⁵²⁴	.050
2004		
V6-3.2L F/inj. (24V) DOHC LA3 (N)	APP5224	.050
V6-3.6L F/inj. (24V) DOHC (7) ..	APP5263 ⁹⁵²⁴	.050
2003		
V6-3.2L F/inj. (24V) DOHC LA3 (N)	AP5224	.050
2001-2000		
V6-3.0L F/inj. (24V) DOHC (R) ..	AP5224	.050
1999-1997		
V6-3.0L F/inj. (24V) DOHC (R) ..	AP5224	.040
8 CYLINDER		
2011		
V8-4.6L F/inj. (32V) DOHC L37 (S), V8-4.6L F/inj. (32V) DOHC LD8 (6)	APP104 ⁹⁵²⁴	.050
V8-6.2L F/inj. LSA SC (P)	XP5245	.040
2010		
V8-4.6L F/inj. (32V) DOHC L37 (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y), V8-4.6L F/inj. (32V) DOHC LH2 (A)	APP104 ⁹⁵²⁴	.050
V8-6.2L F/inj. LSA SC (P)	XP5245	.040
2009		
V8-4.4L F/inj. (32V) DOHC LC3 SC (D)	APP103 ⁹⁵²⁴	.050
CADILLAC CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)		
V8-4.6L F/inj. (32V) DOHC (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y), V8-4.6L F/inj. (32V) DOHC LH2 (A)	APP104 ⁹⁵²⁴	.050
V8-6.2L F/inj. L9H SC (6)	XP5245	.040
2008		
V8-4.4L F/inj. (32V) DOHC LC3 SC (D)	APP103 ⁹⁵²⁴	.050
V8-4.6L F/inj. (32V) DOHC L37 (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y), V8-4.6L F/inj. (32V) DOHC LH2 (A), V8-4.6L F/inj. (32V) DOHC VVT (A)	APP104 ⁹⁵²⁴	.050
2007		
V8-4.4L F/inj. (32V) DOHC LC3 SC (D), V8-4.4L F/inj. SC (D)	APP103 ⁹⁵²⁴	.050
V8-4.6L F/inj. (32V) DOHC L37 (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y), V8-4.6L F/inj. (32V) DOHC VVT (A)	APP104 ⁹⁵²⁴	.050
V8-6.0L F/inj. (U) ..	XP5245	.050
2006		
V8-4.4L F/inj. (32V) DOHC LC3 SC (D), V8-4.4L F/inj. SC (D)	APP103 ⁹⁵²⁴	.050
V8-4.6L F/inj. (32V) DOHC L37 (9), V8-4.6L F/inj. (32V) DOHC LD8 (Y)	APP104 ⁹⁵²⁴	.050
V8-4.6L F/inj. (32V) DOHC VVT (A)	APP605 ⁹⁵²⁴	.050
V8-6.0L F/inj. (H), V8-6.0L F/inj. (U) ..	XP5245	.050
CADILLAC CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2005		
V8-4.6L F/inj. (32V) DOHC L37 (9)	APP104 ⁹⁵²⁴	.050
V8-5.7L F/inj. LS6 (S)	XP5245	.040
CTS, STS, XLR		
V8-4.6L F/inj. (32V) DOHC VVT (A)	APP605 ⁹⁵²⁴	.050
DeVille		
V8-4.6L F/inj. (32V) DOHC LD8 (Y)	APP104 ⁹⁵²⁴	.050
Seville		
V8-4.6L F/inj. (32V) DOHC LD8 (Y)	APP104	.050
2004		
V8-4.6L F/inj. (32V) DOHC VVT (A)	APP605 ⁹⁵²⁴	.050
V8-5.7L F/inj. LS6 (S)	XP5245	.040
DeVille		
V8-4.6L F/inj. (32V) DOHC L37 (9)	APP104 ⁹⁵²⁴	.050
DeVille, Seville		
V8-4.6L F/inj. (32V) DOHC LD8 (Y)	APP104 ⁹⁵²⁴	.050
Seville		
V8-4.6L F/inj. (32V) DOHC L37 (9)	APP104	.050
2003-1997		
All	APP104 ⁹⁵²⁴	.050
1996		
V8-4.6L F/inj. (32V) DOHC (9), V8-4.6L F/inj. (32V) DOHC (Y) ..	APP605 ⁹⁵²⁴	.050
V8-5.7L F/inj. (P) ..	APP106 ⁹⁵²⁴	.050
1995		
V8-4.6L F/inj. (32V) DOHC (9), V8-4.6L F/inj. (32V) DOHC (Y) ..	APP605 ⁹⁵²⁴	.050
V8-4.9L F/inj. (B) ..	APP606 ⁹⁵²⁴	.060
V8-5.7L F/inj. (P) ..	APP106 ⁹⁵²⁴	.050

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
CADILLAC CAR (Cont'd/Suite)			CADILLAC TRUCK (Cont'd/Suite)			CHEVROLET CAR		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			4 CYLINDER		
1994			2009 (Cont'd/Suite)			2011		
V8-4.6L F/inj. (32V) DOHC (9), V8-4.6L F/inj. (32V) DOHC (Y) ..	APP605 ⁹⁵²⁴	.050	V8-6.0L F/inj. LFA (5), V8-6.2L F/inj. Flex Fuel L9H (2) .	XP5245	.040	4-1.4L D.I. LUJ Turbo (9), 4-1.4L F/inj. LUU (4)	XP3923	.025
V8-4.9L F/inj. (B) ..	APP606 ⁹⁵²⁴	.060	2008			4-1.8L D.I. LUW (H)	XP3923	.025
V8-5.7L F/inj. (P) ..	APP605 ⁹⁵²⁴	.050	V8-4.6L F/inj. (32V) DOHC LH2 (A)	APP104 ⁹⁵²⁴	.050	4-2.4L F/inj. (16V) DOHC Flex Fuel LE9 (U), 4-2.4L F/inj. (16V) DOHC LAT (5), 4-2.4L F/inj. (16V) DOHC LE5 (1)	XP5263	.043
1993			2007			2010		
V8-4.6L F/inj. (32V) DOHC (9), V8-4.6L F/inj. (32V) DOHC (Y) ..	APP605 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC VVT (A)	APP104 ⁹⁵²⁴	.050	4-2.0L F/inj. LNF Turbo (X), 4-2.2L F/inj. (16V) DOHC LAP (H), 4-2.4L F/inj. (16V) DOHC Flex Fuel LE9 (0), 4-2.4L F/inj. (16V) DOHC LAT (5), 4-2.4L F/inj. (16V) DOHC LE5 (B) . . .	XP5263	.043
V8-4.9L F/inj. (B) ..	APP606 ⁹⁵²⁴	.060	V8-6.2L F/inj. L92 (8)	XP5245	.040	2009		
V8-5.7L F/inj. (7) ..	APP26	.035	2006			4-2.0L F/inj. LNF Turbo (X), 4-2.2L F/inj. (16V) DOHC LAP (H), 4-2.4L F/inj. (16V) DOHC LAT (5), 4-2.4L F/inj. (16V) DOHC LE5 (B), 4-2.4L F/inj. (16V) DOHC LAT (5)	XP5263	.043
1992			2005			2008		
V8-4.9L F/inj. (B) ..	APP605 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC VVT (A)	APP605 ⁹⁵²⁴	.050	4-2.0L D.I. (16V) DOHC Turbo (X) . .	XP5263	.043
1991			V8-6.0L F/inj. HO (N)	XP5245	.040	4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F), 4-2.2L F/inj. (16V) DOHC L61 (F), 4-2.4L F/inj. (16V) DOHC (5), 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B), 4-2.4L F/inj. (16V) DOHC HO (B)	XP5263	.043
V8-4.5L F/inj. (8) ..	APP605 ⁹⁵²⁴	.060	2004			2007		
DeVille, Fleetwood, Fitwd. Brougham (FWD), Sixty Special (FWD) V8-4.9L F/inj. (B) ..	APP605 ⁹⁵²⁴	.060	V8-4.6L F/inj. (32V) DOHC VVT (A)	APP605 ⁹⁵²⁴	.050	4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040
CADILLAC TRUCK			V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 HO (U)	XP5245	.040			
6 CYLINDER			2003					
2011			2002-2001					
V6-3.0L D.I. LF1 (Y)	APP5683	.040	All	XP5245	.040			
2010			2000-1999					
V6-3.0L D.I. LF1 (Y)	APP5683	.050	V8-5.7L F/inj. OHV (R)	APP605 ⁹⁵²⁴	.060			
2009-2006								
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.050						
2005-2004								
V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5263 ⁹⁵²⁴	.050						
8 CYLINDER								
2011-2010								
All	XP5245	.040						
2009								
V8-4.6L F/inj. (32V) DOHC LH2 (A)	APP104 ⁹⁵²⁴	.050						







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
CHEVROLET CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)		
4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F)	XP5263	.040
4-2.2L F/inj. (16V) DOHC L61 (F)	XP5263	.043
4-2.4L F/inj. (16V) DOHC HO (B)	XP5263	.040
2006		
4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040
4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F)	APP5263 9524	.040
4-2.2L F/inj. (16V) DOHC L61 (F)	APP5263 9524	.043
4-2.4L F/inj. (16V) DOHC HO (B)	APP5263 9524	.040
2005		
4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040
4-2.2L F/inj. (16V) DOHC Flex Fuel (6)	APP5263 9524	.043
4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F)	APP5263 9524	.040
4-2.2L F/inj. (16V) DOHC L61 (F)	APP5263 9524	.043
2004		
4-2.2L F/inj. (16V) DOHC Bi-Fuel CNG (6), 4-2.2L F/inj. (16V) DOHC L61 (F)	APP5263 9524	.043
2003		
All	APP5263 9524	.043
2002		
4-1.8L F/inj. (16V) DOHC VVT-I (8)	XP3924	.044
4-2.2L F/inj. (16V) DOHC (4), 4-2.2L F/inj. (16V) DOHC Bi-Fuel CNG (4)	APP104 9524	.040
4-2.2L F/inj. (16V) DOHC L61 (F)	APP5263 9524	.043
4-2.4L F/inj. (16V) DOHC LD9 (T)	APP605 9524	.050
2001		
4-1.8L F/inj. (16V) DOHC VVT-I (8)	XP3924	.044
CHEVROLET CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2001 (Cont'd/Suite)		
4-2.2L F/inj. (16V) DOHC (4)	APP104 9524	.040
4-2.4L F/inj. (16V) DOHC LD9 (T)	APP605 9524	.050
2000		
4-1.8L F/inj. (16V) DOHC VVT-I (8)	XP3924	.044
4-2.2L F/inj. (16V) DOHC (4), 4-2.2L F/inj. (16V) DOHC Bi-Fuel CNG (4)	APP104 9524	.050
4-2.4L F/inj. (16V) DOHC LD9 (T)	APP605 9524	.050
1999		
4-2.2L F/inj. (16V) DOHC (4), 4-2.2L F/inj. (16V) DOHC Bi-Fuel CNG (4)	APP104 9524	.050
Cavalier 4-2.4L F/inj. (16V) DOHC (T)	APP605 9524	.060
Malibu 4-2.4L F/inj. (16V) DOHC (T)	APP606 9524	.060
1998		
4-2.2L F/inj. (4)	APP104 9524	.050
4-2.4L F/inj. (16V) DOHC (T)	APP605 9524	.060
1997		
4-2.2L F/inj. (4)	APP5245	.050
4-2.4L F/inj. (16V) DOHC (T)	APP605 9524	.060
1996		
4-2.2L F/inj. (4)	APP5245	.060
4-2.4L F/inj. (16V) DOHC (T)	APP605 9524	.060
1995		
4-2.2L F/inj. (4)	APP5245	.060
4-2.3L F/inj. (16V) DOHC (D)	APP605 9524	.060
1994		
4-2.2L F/inj. (4)	APP5245	.060
6 CYLINDER		
2011		
V6-3.5L F/inj. Flex Fuel LZE (K)	XP606	.060
CHEVROLET CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2011 (Cont'd/Suite)		
V6-3.6L D.I. (24V) DOHC LLT (D), V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5683	.040
V6-3.9L F/inj. Flex Fuel LGD (M)	XP606	.060
2010		
V6-3.5L F/inj. (24V) DOHC Flex Fuel HO (K), V6-3.5L F/inj. Flex Fuel LZE (K), V6-3.5L F/inj. LZ4 (N)	XP606	.060
V6-3.6L F/inj. (24V) DOHC LLT (V), V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5683	.040
V6-3.9L F/inj. Flex Fuel LGD (M)	XP606	.060
2009		
V6-3.5L F/inj. (24V) DOHC Flex Fuel HO (K), V6-3.5L F/inj. Flex Fuel LZE (K), V6-3.5L F/inj. LZ4 (N)	XP606	.060
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.040
V6-3.9L F/inj. Flex Fuel LGD (M), V6-3.9L F/inj. Flex Fuel LZG (3)	XP606	.060
2008		
6-2.5L F/inj. (24V) DOHC (L)	XP3923	.044
V6-3.5L F/inj. OHV (N), V6-3.5L F/inj. OHV Flex Fuel (K)	XP606	.060
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.040
V6-3.9L F/inj. (R), V6-3.9L F/inj. Flex Fuel LZG (3)	XP606	.060
2007		
6-2.5L F/inj. (24V) DOHC (L)	XP3923	.044




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
 9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO
CHEVROLET CAR (Cont'd/Suite)			CHEVROLET CAR (Cont'd/Suite)			CHEVROLET CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)			2000 (Cont'd/Suite)			1995 (Cont'd/Suite)		
V6-3.5L F/inj. (24V) DOHC (N), V6-3.5L F/inj. (N), V6-3.5L F/inj. Flex Fuel LZE (K), V6-3.9L F/inj. L29 (1), V6-3.9L F/inj. L29 (R)	XP606	.060	Lumina V6-3.8L F/inj. L36 HO (K)	APP606 ⁹⁵²⁴	.060	V8-5.7L F/inj. (P)	APP106 ⁹⁵²⁴	.050
2006			Monte Carlo V6-3.8L F/inj. L36 HO (K)	XP606	.060	1994		
6-2.5L F/inj. (24V) DOHC (L)	XP3923	.044	1999			V8-4.3L F/inj. (W)	APP106 ⁹⁵²⁴	.050
V6-3.5L F/inj. (8), V6-3.5L F/inj. (N), V6-3.5L F/inj. Flex Fuel LZE (K), V6-3.9L F/inj. L29 (1)	XP606	.060	V6-3.1L F/inj. (J), V6-3.1L F/inj. (M)	APP606 ⁹⁵²⁴	.060	V8-5.7L F/inj. (32V) (J)	APP605 ⁹⁵²⁴	.050
2005			V6-3.8L F/inj. HO (K)	XP606	.060	V8-5.7L F/inj. (P)	APP106 ⁹⁵²⁴	.050
6-2.5L F/inj. (24V) DOHC (L)	XP3923	.044	1998			1993		
V6-3.4L F/inj. LA1 (E), V6-3.5L F/inj. (8), V6-3.8L F/inj. L36 HO (K), V6-3.8L F/inj. L67 SC (1)	XP606	.060	V6-3.1L F/inj. (M)	APP606 ⁹⁵²⁴	.060	V8-5.7L F/inj. (32V) (J)	APP605 ⁹⁵²⁴	.050
2004			V6-3.8L F/inj. HO (K)	XP606	.060	V8-5.7L F/inj. (P)	APP106 ⁹⁵²⁴	.050
6-2.5L F/inj. (24V) DOHC (L)	XP3923	.044	1997			1992		
V6-3.4L F/inj. LA1 (E), V6-3.5L F/inj. (8), V6-3.8L F/inj. L36 HO (K), V6-3.8L F/inj. L67 SC (1)	XP606	.060	V6-3.1L F/inj. (M)	APP606 ⁹⁵²⁴	.060	Corvette V8-5.7L F/inj. (32V) (J)	APP3924	.035
2003-2002			V6-3.4L F/inj. (24V) DOHC (X)	APP605 ⁹⁵²⁴	.060	Corvette V8-5.7L F/inj. (P)	APP106 ⁹⁵²⁴	.035
All	XP606	.060	V6-3.8L F/inj. HO (K)	XP606	.060	1989		
2001			1996			Corvette V8-5.7L F/inj. (32V) (J)	APP605 ⁹⁵²⁴	.050
V6-3.1L F/inj. (J), V6-3.1L F/inj. LG8 (J), V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060	V6-3.1L F/inj. (M)	APP606 ⁹⁵²⁴	.060	CHEVROLET/GMC TRUCK		
V6-3.8L F/inj. L36 HO (K)	XP606	.060	V6-3.4L F/inj. (24V) DOHC (X)	APP605 ⁹⁵²⁴	.060	4 CYLINDER		
2000			V6-3.8L F/inj. HO (K)	XP606	.060	2011-2007		
V6-3.1L F/inj. (J), V6-3.1L F/inj. LG8 (J), V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060	1995			All	XP5263	.040
Camaro, Impala V6-3.8L F/inj. L36 HO (K)	XP606	.060	Beretta, Corsica V6-3.1L F/inj. (M)	APP5245	.060	2006-2005		
			8 CYLINDER			All	APP5263 ⁹⁵²⁴	.040
			2011-1999			2004		
			All	XP5245	.040	4-2.8L F/inj. (16V) DOHC VORTEC (8)	APP5263 ⁹⁵²⁴	.060
			1998			2003		
			V8-5.7L F/inj. (G)	APP104 ⁹⁵²⁴	.050	4-2.0L F/inj. (16V) DOHC L34 (C)	XP3924	.044
			1997			4-2.2L F/inj. (4), 4-2.2L F/inj. L43 (5)	APP104 ⁹⁵²⁴	.040
			V8-5.7L F/inj. (32V) (G)	APP104 ⁹⁵²⁴	.050	2002		
			V8-5.7L F/inj. (P)	APP106 ⁹⁵²⁴	.050	4-1.6L F/inj. (6) CAN, 4-2.0L F/inj. (16V) DOHC L34 (C)	XP3924	.044
			1996			4-2.2L F/inj. (4), 4-2.2L F/inj. L43 (5)	APP104 ⁹⁵²⁴	.040
			All	APP106 ⁹⁵²⁴	.050			
			1995					
			V8-4.3L F/inj. (W)	APP106 ⁹⁵²⁴	.050			
			V8-5.7L F/inj. (32V) (J)	APP605 ⁹⁵²⁴	.050			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHEVROLET/GMC TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite) 2001			6 CYLINDER (Cont'd/Suite) 2011 (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite) 2007 (Cont'd/Suite)		
4-1.6L F/inj. (6) CAN, 4-2.0L F/inj. (16V) DOHC L34 (C).....	XP3924	.044	V6-4.3L F/inj. OHV LU3 (X).....	XP606	.060	Express, G1500-3500 Van, Silverado 1500-3500, Suburban 1500, 2500 V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060
4-2.2L F/inj. (4), 4-2.2L F/inj. L43 (5).....	APP104 ⁹⁵²⁴	.040	2010			Tahoe V6-4.3L F/inj. OHV LU3 (X).....	APP605	.060
2000			V6-3.0L D.I. LF1 (Y), V6-3.6L D.I. (24V) DOHC LLT (D).....	APP5683	.040	2006		
4-1.6L F/inj. (16V) DOHC (6), 4-2.0L F/inj. (16V) DOHC L34 (C).....	XP3924	.044	V6-4.3L F/inj. OHV LU3 (X).....	XP606	.060	6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴	.043
4-2.2L F/inj. (4) ...	APP104 ⁹⁵²⁴	.040	2009			V6-3.4L F/inj. OHV (F), V6-3.5L F/inj. (L), V6-3.9L F/inj. LZ9 (1).....	XP606	.060
Blazer 4-2.2L F/inj. L43 (5).....	APP104	.040	6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263	.043	V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060
S10 4-2.2L F/inj. L43 (5).....	APP104 ⁹⁵²⁴	.040	V6-3.4L F/inj. LNJ (F).....	XP606	.060	2005		
1999			V6-3.6L D.I. (24V) DOHC LLT (D), V6-3.6L F/inj. (24V) DOHC LY7 (7).....	XP5263	.040	6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴	.043
4-2.2L F/inj. (4) ...	APP104 ⁹⁵²⁴	.040	V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1) CAN.....	XP606	.060	V6-3.4L F/inj. LA1 (E), V6-3.4L F/inj. OHV (F), V6-3.5L F/inj. (L).....	XP606	.060
1998			V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060	V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060
4-2.2L F/inj. (4) ...	APP104 ⁹⁵²⁴	.050	2008			2004		
1997-1995			6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263	.043	6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴	.043
4-2.2L F/inj. (4) ...	APP5245	.060	V6-3.4L F/inj. OHV (F).....	XP606	.060	V6-2.5L F/inj. (24V) DOHC LE8 (4).....	XP3924	.044
1994			V6-3.6L F/inj. (24V) DOHC LY7 (7).....	XP5263	.040	V6-3.4L F/inj. LA1 (E).....	XP606	.060
LLV, Postal Service Van 4-2.2L F/inj. (4) ...	APP5245	.060	V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1).....	XP606	.060	V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060
5 CYLINDER 2011-2007			V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060	2003		
All.....	XP5263	.040	2007			6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴	.043
2006-2005			6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263	.043	V6-2.5L F/inj. (24V) DOHC LE8 (4).....	XP3924	.044
5-3.5L F/inj. (20V) DOHC VORTEC (6).....	APP5263 ⁹⁵²⁴	.040	V6-3.4L F/inj. OHV (F), V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1).....	XP606	.060	V6-3.4L F/inj. LA1 (E).....	XP606	.060
2004			V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060	V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴	.060
5-3.5L F/inj. (20V) DOHC VORTEC (6).....	APP5263 ⁹⁵²⁴	.060	2007			2002		
6 CYLINDER 2011			6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263	.043	6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263	.049
V6-3.0L D.I. Flex Fuel LFW (5), V6-3.6L D.I. (24V) DOHC LLT (D)....	APP5683	.040	V6-3.4L F/inj. OHV (F), V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1).....	XP606	.060			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHEVROLET/GMC TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)			2007			2005 (Cont'd/Suite)		
V6-2.5L F/inj. (24V) DOHC LE8 (4)	XP3924	.044	V8-4.8L F/inj. LR4 (V), V8-4.8L F/inj. LY2 (C), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. Flex Fuel LC9 (3), V8-5.3L F/inj. Flex Fuel LMG (O), V8-5.3L F/inj. L33 HO (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. LY5 (J), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG LQ9 (N), V8-6.0L F/inj. L76 (W), V8-6.0L F/inj. L76 (Y), V8-6.0L F/inj. LQ4 HO (U), V8-6.0L F/inj. LS2 (H), V8-6.0L F/inj. LY6 (K), V8-6.2L F/inj. L92 HO (8) ..	XP5245	.040	V8-8.1L F/inj. L18 (G)	APP5245	.060
V6-3.4L F/inj. LA1 (E)	XP606	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	2004		
V6-4.3L F/inj. L35 (W), V6-4.3L F/inj. OHV L35 (W), V6-4.3L F/inj. OHV LU3 (X)	APP605 ⁹⁵²⁴	.060	2006			V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. VORTEC (P)	XP5245	.040
2001			2006			V8-5.7L F/inj. L31 (R)	APP605 ⁹⁵²⁴	.060
V6-2.5L F/inj. (24V) DOHC LE8 (4)	XP3924	.044	V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. HO (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG LQ9 (N), V8-6.0L F/inj. LQ4 HO (U), V8-6.0L F/inj. LS2 (H)	XP5245	.040	V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U)	XP5245	.040
V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060
V6-4.3L F/inj. (W), V6-4.3L F/inj. L35 (W), V6-4.3L F/inj. OHV L35 (W)	APP605 ⁹⁵²⁴	.060	2005			2003		
2000			2005			V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. VORTEC (P)	XP5245	.040
V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060	V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U)	XP5245	.040	V8-8.1L F/inj. L18 (G)	APP5245	.060
V6-4.3L F/inj. (W), V6-4.3L F/inj. L35 (W), V6-4.3L F/inj. OHV L35 (W)	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	2002		
1999			2005			V8-4.8L F/inj. LR4 (V)	XP5245	.040
V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060	V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U)	XP5245	.040	V8-5.0L F/inj. L30 (M)	APP605 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W), V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	V8-5.3L F/inj. Flex Fuel L59 (6), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. LM7 (Z)	XP5245	.040
1998			2005			2002		
V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060	V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 HO (U) ..	XP5245	.040	2001		
V6-4.3L F/inj. (W), V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	2000		
1997			2005			2000		
V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060	V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 HO (U) ..	XP5245	.040	V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W), V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	V6-4.3L F/inj. (W), V6-4.3L F/inj. L35 (W), V6-4.3L F/inj. OHV L35 (W)	APP605 ⁹⁵²⁴	.060
1996			2005			1999		
V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060	V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 HO (U) ..	XP5245	.040	V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W), V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G)	APP5245	.060	V6-4.3L F/inj. (W), V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
8 CYLINDER			2005			1998		
2011-2008			V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (P), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. (H), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 HO (U) ..	XP5245	.040	1997		
All	XP5245	.040	V8-8.1L F/inj. L18 (G)	APP5245	.060	1996		







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHEVROLET/GMC TRUCK (Cont'd/Suite)			CHRYSLER CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)			1999			2010 (Cont'd/Suite)		
V8-5.7L F/inj. Bi-Fuel CNG (R), V8-5.7L F/inj. L31 (R)	APP605 ⁹⁵²⁴	.060	V8-4.8L F/inj. (V), V8-4.8L F/inj. LR4 (V)	XP5245	.040	4-2.4L F/inj. EDZ (9)	AP5263	.040
V8-6.0L F/inj. Bi-Fuel CNG (U) ..	XP5245	.060	V8-5.0L F/inj. (M) ..	APP605 ⁹⁵²⁴	.060	2009		
V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 (U)	XP5245	.040	V8-5.3L F/inj. (T), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T)	XP5245	.040	4-2.4L F/inj. (16V) DOHC Turbo (8), 4-2.4L F/inj. EDZ (9)	AP5263	.040
V8-8.1L F/inj. L18 (G)	APP5245	.060	V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	2008		
2001			V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
V8-4.8L F/inj. LR4 (V)	XP5245	.040	V8-6.0L F/inj. (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 (U)	XP5245	.040	4-2.4L F/inj. (16V) DOHC Turbo (E) ..	AP5263	.040
V8-5.0L F/inj. L30 (M)	APP605 ⁹⁵²⁴	.060	V8-7.4L F/inj. (B), V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	PT Cruiser 4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
V8-5.3L F/inj. (T), V8-5.3L F/inj. LM7 (T)	XP5245	.040	V8-8.1L F/inj. L18 (G)	APP5245	.060	PT Cruiser 4-2.4L F/inj. (16V) DOHC Turbo (8) ..	AP5263	.040
V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	1998			2007		
V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	V8-5.0L F/inj. (M), V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
V8-5.7L F/inj. L31 (R)	APP605 ⁹⁵²⁴	.060	V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
V8-6.0L F/inj. LQ4 (U)	XP5245	.040	V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	4-2.4L F/inj. (16V) DOHC Turbo (8), 4-2.4L F/inj. (16V) DOHC Turbo (E), 4-2.4L F/inj. (16V) DOHC Turbo HO (G), 4-2.4L F/inj. (16V) DOHC Turbo HO (S)	AP5263	.050
V8-8.1L F/inj. L18 (G)	APP5245	.060	1997			2006		
2000			V8-5.0L F/inj. (M), V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
V8-4.8L F/inj. LR4 (V)	XP5245	.040	V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	4-2.4L F/inj. (16V) DOHC Turbo (8), 4-2.4L F/inj. (16V) DOHC Turbo (E), 4-2.4L F/inj. (16V) DOHC Turbo HO (G), 4-2.4L F/inj. (16V) DOHC Turbo HO (S)	AP5263	.050
V8-5.0L F/inj. (M), V8-5.0L F/inj. L30 (M)	APP605 ⁹⁵²⁴	.060	V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	2005		
V8-5.3L F/inj. (T), V8-5.3L F/inj. LM7 (T)	XP5245	.040	1996			4-1.6L F/inj. (16V) DOHC Turbo (E) ..	AP5263	.050
V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	V8-5.0L F/inj. (M) ..	APP605 ⁹⁵²⁴	.060	4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	2011		
V8-5.7L F/inj. L31 (R)	APP605 ⁹⁵²⁴	.060	V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	4 CYLINDER		
V8-6.0L F/inj. (U), V8-6.0L F/inj. LQ4 (U)	XP5245	.040	V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	2010		
V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	CHRYSLER CAR			2010		
2000			4 CYLINDER			2010		
V8-4.8L F/inj. LR4 (V)	XP5245	.040	2011			All	APP5224	.050
V8-5.0L F/inj. (M), V8-5.0L F/inj. L30 (M)	APP605 ⁹⁵²⁴	.060	2010			4-2.4L F/inj. (16V) DOHC ED3 (B) ...	APP5224	.040
V8-5.3L F/inj. (T), V8-5.3L F/inj. LM7 (T)	XP5245	.040	2010					
V8-5.7L F/inj. (R) ..	APP605 ⁹⁵²⁴	.060	2010					
V8-5.7L F/inj. CNG (R)	APP104 ⁹⁵²⁴	.040	2010					
V8-5.7L F/inj. L31 (R)	APP605 ⁹⁵²⁴	.060	2010					
V8-6.0L F/inj. (U), V8-6.0L F/inj. LQ4 (U)	XP5245	.040	2010					
V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060	2010					




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

		PLUG	GAP ÉCARTEMENT ESPACIO			PLUG	GAP ÉCARTEMENT ESPACIO			PLUG	GAP ÉCARTEMENT ESPACIO
CHRYSLER CAR (Cont'd/Suite)				CHRYSLER CAR (Cont'd/Suite)				CHRYSLER CAR (Cont'd/Suite)			
4 CYLINDER (Cont'd/Suite)				6 CYLINDER (Cont'd/Suite)				6 CYLINDER (Cont'd/Suite)			
2005 (Cont'd/Suite)				2010 (Cont'd/Suite)				2006 (Cont'd/Suite)			
4-2.4L F/inj. (16V) DOHC (PZEV) (J)	AP5263		.050	V6-3.5L F/inj. (24V) EGF (V), V6-3.5L F/inj. (24V) SOHC EGG HO (V)	AP5405		.050	V6-3.2L F/inj. SC (N)	XP3923 ³⁰⁹		.040
4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040					V6-3.5L F/inj. (24V) DOHC HO (G)	AP5405		.050
4-2.4L F/inj. (16V) DOHC Turbo (8), 4-2.4L F/inj. (16V) DOHC Turbo HO (G), 4-2.4L F/inj. (16V) DOHC Turbo HO (S)	AP5263		.050	2009					2005		
				V6-2.7L F/inj. (24V) DOHC (D), V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (D), V6-2.7L F/inj. EER (D)	AP5263		.050	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T)	AP5263		.050
2004				2008				2004			
4-2.4L F/inj. (16V) DOHC (B)	AP5263		.040	V6-3.5L F/inj. (24V) EGF (V), V6-3.5L F/inj. (24V) SOHC EGG HO (V)	AP5405		.050	V6-3.0L F/inj. (24V) SOHC (H)	APP3923		.040
4-2.4L F/inj. (16V) DOHC (PZEV) (J)	AP5263		.050	2007				V6-3.2L F/inj. (18V) SOHC (L)	APP3924 ³⁰⁹		.040
4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (R)	AP5263		.050	V6-3.2L F/inj. SC (N)	XP3923 ³⁰⁹		.040
4-2.4L F/inj. (16V) DOHC Turbo (8), 4-2.4L F/inj. (16V) DOHC Turbo (G)	AP5263		.050	V6-3.2L F/inj. (18V) SOHC (L)	APP3924 ³⁰⁹		.040	V6-3.5L F/inj. (24V) DOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (M)	AP5405		.050
2003				2006				2006			
4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (R)	AP5263		.050	V6-3.0L F/inj. (24V) SOHC (H)	APP3923		.040
4-2.4L F/inj. (16V) DOHC Turbo (G)	AP5263		.050	V6-3.5L F/inj. (24V) DOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (M)	AP5405		.050	V6-3.2L F/inj. (18V) SOHC (L)	APP3924 ³⁰⁹		.040
2002				2001				2004			
4-1.6L F/inj.	AP5263		.050	4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC (M) CAN, V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (G) CAN, V6-3.5L F/inj. (24V) SOHC HO (K), V6-3.5L F/inj. (24V) SOHC HO (V) CAN	AP5405		.050
4-2.0L F/inj. (9)	AP5263		.050	4-2.4L F/inj. (16V) DOHC Turbo (G)	AP5263		.050				
4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	6 CYLINDER				2004			
2001				2003				2004			
4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN, V6-2.7L F/inj. (24V) DOHC Flex Fuel (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T)	AP5263		.050
6 CYLINDER				2002				2004			
2010				2006				2004			
V6-2.7L F/inj. (24V) DOHC (D), V6-2.7L F/inj. (24V) DOHC Flex Fuel EER (D), V6-2.7L F/inj. EER (D)	AP5263		.050	4-1.6L F/inj.	AP5263		.050	V6-3.0L F/inj. (24V) SOHC (H)	APP3923		.040
				4-2.0L F/inj. (9)	AP5263		.050	V6-3.2L F/inj. (18V) SOHC (L)	APP3924 ³⁰⁹		.040
				4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (X)	AP5263		.040	V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC (M) CAN, V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (G) CAN, V6-3.5L F/inj. (24V) SOHC HO (K), V6-3.5L F/inj. (24V) SOHC HO (V) CAN	AP5405		.050










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
³⁰⁹ Requires 2 plugs per cylinder

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
CHRYSLER CAR (Cont'd/Suite)			CHRYSLER CAR (Cont'd/Suite)			CHRYSLER CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2003			2001 (Cont'd/Suite)			1999 (Cont'd/Suite)		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN, V6-2.7L F/inj. (24V) DOHC Flex Fuel (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T)	AP5263	.050	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN, V6-2.7L F/inj. (24V) DOHC (U)	AP5263	.050	V6-3.2L F/inj. (24V) SOHC (J), V6-3.2L F/inj. (24V) SOHC (J) CAN, V6-3.5L F/inj. (24V) SOHC (G), V6-3.5L F/inj. (24V) SOHC (G) CAN	AP5405	.050
V6-3.0L F/inj. (24V) SOHC (H) ..	APP3923	.040	V6-3.0L F/inj. (24V) SOHC (H) ..	APP3923	.040	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (G) CAN, V6-3.5L F/inj. (24V) SOHC HO (K)	AP5405	.050	V6-3.2L F/inj. (24V) SOHC (J), V6-3.2L F/inj. (24V) SOHC (J) CAN, V6-3.5L F/inj. (24V) SOHC (G), V6-3.5L F/inj. (24V) SOHC (G) CAN, V6-3.5L F/inj. (24V) SOHC HO (G)	AP5405	.050	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN	AP5263	.050
2002			2000			1998		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN, V6-2.7L F/inj. (24V) DOHC Flex Fuel (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T), V6-2.7L F/inj. (U), V6-2.7L F/inj. (U) CAN	AP5263	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3924	.044	V6-3.2L F/inj. (24V) SOHC (J), V6-3.2L F/inj. (24V) SOHC (J) CAN, V6-3.5L F/inj. (24V) SOHC (G), V6-3.5L F/inj. (24V) SOHC (V) CAN, V6-3.5L F/inj. (24V) SOHC HO (G)	AP5405	.050
V6-3.0L F/inj. (24V) SOHC (3), V6-3.0L F/inj. (24V) SOHC (H) ..	APP3923	.040	V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN	AP5263	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC (M) CAN, V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (G) CAN, V6-3.5L F/inj. (24V) SOHC HO (K), V6-3.5L F/inj. (24V) SOHC HO (M), V6-3.5L F/inj. (24V) SOHC HO (V) CAN	AP5405	.050	V6-3.2L F/inj. (24V) SOHC (J), V6-3.2L F/inj. (24V) SOHC (J) CAN, V6-3.5L F/inj. (24V) SOHC (G), V6-3.5L F/inj. (24V) SOHC (V) CAN, V6-3.5L F/inj. (24V) SOHC HO (G)	AP5405	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044
2001			1999			1996		
V6-2.5L F/inj. (24V) DOHC (H) ..	APP3924	.044	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044
			V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (R) CAN	AP5263	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H), V6-2.5L F/inj. SOHC (H)	APP3923	.044




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG	GAP ÉCARTEMENT ESPACIO	 		PLUG	GAP ÉCARTEMENT ESPACIO	 		PLUG	GAP ÉCARTEMENT ESPACIO
CHRYSLER CAR (Cont'd/Suite)				CHRYSLER TRUCK (Cont'd/Suite)				CHRYSLER TRUCK (Cont'd/Suite)			
8 CYLINDER				6 CYLINDER				6 CYLINDER (Cont'd/Suite)			
2011				2010				2004 (Cont'd/Suite)			
V8-5.7L F/inj. EZH Hemi (T)	APP5325 ³⁰⁹ 9524		.045	V6-3.3L F/inj. Flex Fuel EGV (E), V6-3.8L F/inj. EGL (1)	APP5426		.050	V6-3.8L F/inj. OHV (L)	APP5426		.050
2010				2009				2003-2002			
V8-5.7L F/inj. Hemi Magnum (T).	APP5325 ³⁰⁹ 9524		.045	V6-4.0L F/inj. (24V) SOHC EGQ (X)	AP5405		.050	All	APP5426		.050
V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ 9524		.045	2008				2001			
2009				2007				2000			
V8-5.7L F/inj. Hemi Magnum (T).	APP5325 ³⁰⁹ 9524		.045	V6-3.3L F/inj. Flex Fuel EGV (E), V6-3.8L F/inj. (1) ..	APP5426		.050	V6-3.3L F/inj. (G), V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3), V6-3.8L F/inj. OHV (L)	APP5426		.050
V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ 9524		.045	2006				1999-1998			
2008				2005				1997			
V8-5.7L F/inj. Hemi Magnum (H)	AP5263 ³⁰⁹		.045	V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (G), V6-3.8L F/inj. OHV (L)	APP5426		.050	All	APP646		.050
V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ 9524		.045	2004				1996			
2007				2003				8 CYLINDER			
V8-5.7L F/inj. Hemi Magnum (H)	AP5263 ³⁰⁹		.045	V6-3.3L F/inj. (R), V6-3.5L F/inj. (24V) DOHC HO (4)	APP5426		.050	2009			
V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ 9524		.045	V6-3.8L F/inj. OHV (L)	APP5426		.050	All	APP5325 ³⁰⁹ 9524		.045
2006				2002				2008			
V8-5.7L F/inj. Hemi Magnum (H)	AP5263 ³⁰⁹		.045	V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3)	APP5426		.050	V8-5.7L F/inj. Hemi Magnum (2).	AP5263 ³⁰⁹		.045
V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ 9524		.045	V6-3.5L F/inj. (24V) DOHC (4) ..	AP5405		.050	2007			
2005				2001				DODGE CAR			
All	AP5263 ³⁰⁹		.045	V6-3.8L F/inj. OHV (L)	APP5426		.050	10 CYLINDER			
CHRYSLER TRUCK				2005				2010-2008			
4 CYLINDER				2004				4 CYLINDER			
2006				2003				2011			
4-2.4L F/inj. (16V) DOHC (B)	AP5263		.040	V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3)	APP5426		.050	Avenger 4-2.4L F/inj. (16V) DOHC ED3 (B) ...	APP5224		.050
2003-2001				2002							
All	AP5263		.040	V6-3.5L F/inj. (24V) SOHC (4) ..	AP5405		.050				

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
³⁰⁹ Requires 2 plugs per cylinder ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG ÉNCARTEMENT ESPACIO	 PLUG ÉNCARTEMENT ESPACIO	 PLUG ÉNCARTEMENT ESPACIO
DODGE CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2011 (Cont'd/Suite)		
Avenger 4-2.4L F/inj. (16V) DOHC EDG (B)...	APP5224	.050
2010		
4-2.4L F/inj. (16V) DOHC (PZEV)...	APP5224	.040
4-2.4L F/inj. (16V) DOHC Turbo (F)...	APP5224	.050
2009		
Caliber 4-2.4L F/inj. (16V) DOHC Turbo (F)...	APP5224	.050
2008		
4-2.4L F/inj. (16V) DOHC Turbo (F)...	APP5224	.040
2007		
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
2006		
4-2.4L F/inj. (16V) DOHC (PZEV) (J).	AP5263	.050
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
4-2.4L F/inj. (16V) DOHC Turbo HO (S).....	AP5263	.050
2005		
4-2.4L F/inj. (16V) DOHC (PZEV) (J).	AP5263	.050
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
4-2.4L F/inj. (16V) DOHC Turbo HO (S).....	AP5263	.050
2004		
4-2.4L F/inj. (16V) DOHC (PZEV) (J).	AP5263	.050
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
4-2.4L F/inj. (16V) DOHC Turbo HO (S).....	AP5263	.050
2003		
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
4-2.4L F/inj. DOHC Turbo (S) ..	AP5263	.050
DODGE CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2002		
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.040
2001		
4-2.4L F/inj. (16V) DOHC (X)	AP5263	.050
6 CYLINDER		
2010		
V6-2.7L F/inj. (24V) DOHC (D), V6-2.7L F/inj. (24V) DOHC Flex Fuel (D), V6-2.7L F/inj. EER (D)	AP5263	.050
V6-3.5L F/inj. (24V) EGF (V), V6-3.5L F/inj. (24V) SOHC EGG HO (V)	AP5405	.050
2009		
V6-2.7L F/inj. (24V) DOHC (D), V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (D), V6-2.7L F/inj. EER (D)	AP5263	.050
V6-3.5L F/inj. (24V) DOHC HO (V), V6-3.5L F/inj. (24V) EGF (V), V6-3.5L F/inj. (24V) SOHC EGG HO (V), V6-3.5L F/inj. (24V) SOHC HO (V)	AP5405	.050
2008		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (T), V6-2.7L F/inj. (24V) DOHC Flex Fuel (R)	AP5263	.050
V6-3.5L F/inj. (24V) DOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (M).....	AP5405	.050
DODGE CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2007		
V6-3.5L F/inj. (24V) DOHC HO (V).....	AP5405	.050
Charger V6-2.7L F/inj. (24V) DOHC (R) ..	AP5263	.050
Charger V6-3.5L F/inj. (24V) DOHC HO (G).....	AP5405	.050
Magnum V6-2.7L F/inj. (24V) DOHC (T) ..	AP5263	.050
Stratus Sedan 4 Door, Convertible V6-2.7L F/inj. (24V) DOHC (R) ..	APP5263 ⁹⁵²⁴	.050
2006		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (T), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T).....	AP5263	.050
V6-3.5L F/inj. (24V) DOHC HO (G), V6-3.5L F/inj. (24V) DOHC HO (V).....	AP5405	.050
2005		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (T), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T).....	AP5263	.050
V6-3.0L F/inj. (24V) SOHC (H) ..	APP3923	.040
V6-3.5L F/inj. (24V) DOHC HO (V).....	AP5405	.050
2004		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T).....	AP5263	.050
V6-3.0L F/inj. (24V) SOHC (H) ..	APP3923	.040










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
DODGE CAR (Cont'd/Suite)			DODGE CAR (Cont'd/Suite)			DODGE CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2004 (Cont'd/Suite)			2000			1995		
V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC Police (V)	AP5405	.050	V6-2.5L F/inj. (24V) DOHC (N) . .	APP3924	.044	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044
			V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044	V6-3.0L F/inj. (24V) DOHC Turbo (K)	APP3924	.044
			V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (U) . .	AP5263	.050			
2003			V6-3.2L F/inj. (24V) SOHC (J), V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (V)	AP5405	.050	1994		
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T)	AP5263	.050				V6-3.0L F/inj. (24V) DOHC (J), V6-3.0L F/inj. (24V) DOHC Turbo (K)	APP3924	.044
V6-3.0L F/inj. (24V) SOHC (H) . .	APP3923	.040	1999			1993		
V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (V)	AP5405	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044	V6-3.0L F/inj. (24V) DOHC (J), V6-3.0L F/inj. (24V) DOHC Turbo (K)	APP3924	.044
			V6-2.7L F/inj. (24V) DOHC (R) . .	AP5263	.050	1992		
2002			V6-3.2L F/inj. (24V) SOHC (J), V6-3.5L F/inj. (24V) SOHC (G) . .	AP5405	.050	V6-3.0L F/inj. (24V) DOHC (B), V6-3.0L F/inj. (24V) DOHC Twin-Turbo (C) . . .	APP3924	.044
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC Flex Fuel (T), V6-2.7L F/inj. (24V) Flex Fuel (R)	AP5263	.050	1998			1991		
V6-3.0L F/inj. (24V) SOHC (H) . .	APP3923	.040	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044	V6-3.0L F/inj. (24V) DOHC (B), V6-3.0L F/inj. (24V) DOHC Twin-Turbo (C) . . .	APP3924	.044
V6-3.5L F/inj. (24V) SOHC (M), V6-3.5L F/inj. (24V) SOHC HO (G), V6-3.5L F/inj. (24V) SOHC HO (V)	AP5405	.050	V6-2.7L F/inj. (24V) DOHC (R) . .	AP5263	.050	8 CYLINDER		
			V6-3.2L F/inj. (24V) SOHC (J), V6-3.5L F/inj. (24V) SOHC (G) . .	AP5405	.050	2011		
2001			1997			All	APP5325 ³⁰⁹ , 9524	.045
V6-2.7L F/inj. (24V) DOHC (R), V6-2.7L F/inj. (24V) DOHC (U) . .	AP5263	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044	2010		
V6-3.0L F/inj. (24V) SOHC (H) . .	APP3923	.040	1996			V8-5.7L F/inj. Hemi Magnum (T) .	APP5325 ³⁰⁹ , 9524	.045
V6-3.2L F/inj. (24V) SOHC (J), V6-3.5L F/inj. (24V) SOHC (G), V6-3.5L F/inj. (24V) SOHC HO (V)	AP5405	.050	V6-2.5L F/inj. (24V) DOHC (N), V6-2.5L F/inj. (24V) SOHC (H) . .	APP3923	.044	V8-6.1L F/inj. Hemi (W), V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ , 9524	.045
			V6-3.0L F/inj. (24V) DOHC Turbo (K)	APP3924	.044	2009		
						V8-5.7L F/inj. Hemi Magnum (T) .	APP5325 ³⁰⁹ , 9524	.045
						V8-6.1L F/inj. Hemi (W), V8-6.1L F/inj. Hemi Magnum (W)	APP5263 ³⁰⁹ , 9524	.045

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
³⁰⁹ Requires 2 plugs per cylinder ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
DODGE CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2008		
V8-5.7L F/inj. Hemi Magnum (2), V8-5.7L F/inj. Hemi Magnum (H).....	AP5263 ³⁰⁹	.045
V8-6.1L F/inj. Hemi (3), V8-6.1L F/inj. Hemi (W), V8-6.1L F/inj. Hemi Magnum (W).....	APP5263 ³⁰⁹ , 9524	.045
2007		
V8-5.7L F/inj. Hemi Magnum (2), V8-5.7L F/inj. Hemi Magnum (H).....	AP5263 ³⁰⁹	.045
V8-6.1L F/inj. Hemi (3), V8-6.1L F/inj. Hemi (W) ...	APP5263 ³⁰⁹ , 9524	.045
2006		
V8-5.7L F/inj. Hemi Magnum (2), V8-5.7L F/inj. Hemi Magnum (H).....	AP5263 ³⁰⁹	.045
V8-6.1L F/inj. Hemi (3), V8-6.1L F/inj. Hemi (W) ...	APP5263 ³⁰⁹ , 9524	.045
2005-2004		
V8-5.7L F/inj. Hemi Magnum (2).	AP5263 ³⁰⁹	.045
DODGE TRUCK		
4 CYLINDER		
2007-2004		
4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
2003		
4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
2002		
4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
2001		
4-2.4L F/inj. (16V) DOHC (B)	AP5263	.040
DODGE TRUCK (Cont'd/Suite)		
6 CYLINDER		
2011		
V6-4.0L F/inj. (24V) SOHC EGS (X).....	AP5405	.050
Dakota V6-3.7L F/inj. EKG (K).....	APP5224	.050
Nitro, Ram 1500-3500 Pickup V6-3.7L F/inj. EKG (K).....	APP5224	.035
2010		
V6-3.3L F/inj. Flex Fuel EGV (E).....	APP5426	.050
V6-3.5L F/inj. (24V) EGF (V)....	AP5405	.050
V6-3.8L F/inj. EGL (1).....	APP5426	.050
V6-4.0L F/inj. (24V) SOHC EGQ (X), V6-4.0L F/inj. (24V) SOHC EGS (X).....	AP5405	.050
Dakota V6-3.7L F/inj. EKG (K).....	APP5224	.050
Nitro, Ram 1500-3500 Pickup V6-3.7L F/inj. EKG (K).....	APP5224	.035
2009		
V6-3.3L F/inj. Flex Fuel EGV (E).....	APP5426	.050
V6-3.5L F/inj. (24V) DOHC HO (V).....	AP5405	.050
V6-3.8L F/inj. (1) ..	APP5426	.050
V6-4.0L F/inj. (24V) SOHC (X) ..	AP5405	.050
Dakota V6-3.7L F/inj. (K) ..	APP5224	.050
Durango V6-3.7L F/inj. (K) ..	APP5224	.040
Nitro, Ram 1500-3500 Pickup V6-3.7L F/inj. (K) ..	APP5224	.035
2008		
V6-3.3L F/inj. (H), V6-3.3L F/inj. Flex Fuel (H), V6-3.3L F/inj. Flex Fuel EGV (E).....	APP5426	.050
DODGE TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
V6-3.8L F/inj. (P) ..	APP5426	.050
V6-4.0L F/inj. (24V) SOHC (6), V6-4.0L F/inj. (24V) SOHC (X) ..	AP5405	.050
Dakota V6-3.7L F/inj. (K) ..	APP5224	.050
Durango, Nitro, Ram 1500-3500 Pickup V6-3.7L F/inj. (K) ..	APP5224	.035
2007		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel EGV (E).....	APP5426	.050
V6-3.7L F/inj. (K) ..	APP5224	.035
V6-3.8L F/inj. (L) ..	APP5426	.050
V6-4.0L F/inj. (24V) SOHC (6) ..	AP5405	.050
2006		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3), V6-3.3L F/inj. Flex Fuel EGV (E).....	APP5426	.050
V6-3.8L F/inj. (L) ..	APP5426	.050
Durango, Ram 1500-3500 Pickup V6-3.7L F/inj. (K) ..	APP5224	.035
2005		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3).....	APP5426	.050
V6-3.8L F/inj. (L) ..	APP5426	.050
2004		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3), V6-3.3L F/inj. Flex Fuel (S)	APP5426	.050
V6-3.8L F/inj. (L) ..	APP5426	.050
2003		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3).....	APP5426	.050
V6-3.8L F/inj. (L) ..	APP5426	.050
2002		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3), V6-3.3L F/inj. Flex Fuel (G).....	APP5426	.050




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

³⁰⁹ Requires 2 plugs per cylinder ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
DODGE TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
V6-3.8L F/inj. (L) ..	APP5426	.050
2001		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (3), V6-3.3L F/inj. Flex Fuel (G), V6-3.8L F/inj. (L)	APP5426	.050
2000		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (G), V6-3.8L F/inj. (L)	APP646	.050
1999		
V6-3.3L F/inj. (R), V6-3.3L F/inj. Flex Fuel (G), V6-3.8L F/inj. (L)	APP646	.050
1998		
V6-3.3L F/inj. (R), V6-3.3L F/inj. CNG (J), V6-3.3L F/inj. Flex Fuel (G), V6-3.8L F/inj. (L)	APP646	.050
1997		
V6-3.3L F/inj. (R) .	APP646	.050
V6-3.8L F/inj. (L) ..	APP646	.050
1996		
V6-3.3L F/inj. (R) .	APP646	.050
V6-3.8L F/inj. (L) ..	APP646	.050
1995		
V6-3.8L F/inj. (L) ..	APP646	.050
8 CYLINDER		
2011-2009		
All	APP5325 ³⁰⁹ , 9524	.045
2008		
All	AP5263 ³⁰⁹	.045
2007		
V8-5.7L F/inj. Hemi Magnum (2), V8-5.7L F/inj. Hemi Magnum (D)	AP5263 ³⁰⁹	.045
Ram 1500-3500 Pickup V8-4.7L F/inj. (N) .	APP5224	.040
DODGE TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2006		
V8-5.7L F/inj. Hemi Magnum (2), V8-5.7L F/inj. Hemi Magnum (D)	AP5263 ³⁰⁹	.045
2005		
V8-5.7L F/inj. Hemi Magnum (D)	AP5263 ³⁰⁹	.045
2004		
V8-5.7L F/inj. Hemi Magnum (D)	AP5263 ³⁰⁹	.045
2003		
V8-5.7L F/inj. Hemi Magnum (D)	AP5263 ³⁰⁹	.045
EAGLE CAR		
6 CYLINDER		
1999-1998		
All	AP5224	.050
FORD CAR		
4 CYLINDER		
2011		
4-2.0L F/inj. (16V) DOHC DURATEC 20 (N)	AP104 ⁹⁵²⁴	.051
4-2.5L F/inj. (16V) DOHC (A), 4-2.5L F/inj. (3)	XP5364	.051
2010		
4-2.0L F/inj. (16V) DOHC DURATEC 20 (N), 4-2.0L F/inj. (16V) DOHC DURATEC 20E (N)	AP104 ⁹⁵²⁴	.051
4-2.3L F/inj. (16V) DOHC (Z)	AP104	.051
4-2.5L F/inj. (16V) DOHC (A), 4-2.5L F/inj. (3)	XP5364	.051
2009		
4-2.0L F/inj. (16V) DOHC DURATEC 20 (N), 4-2.0L F/inj. (16V) DOHC DURATEC 20E (N)	AP104 ⁹⁵²⁴	.051
FORD CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)		
4-2.3L F/inj. (16V) DOHC (Z)	XP5364	.051
2008		
4-2.0L F/inj. (16V) DOHC (PZEV) (N), 4-2.0L F/inj. (16V) DOHC (SULEV) (N)	AP104 ⁹⁵²⁴	.051
4-2.3L F/inj. (16V) DOHC (Z)	XP5364	.051
2007		
4-2.0L F/inj. (PZEV) (N), 4-2.0L F/inj. (SULEV) (N).	AP104 ⁹⁵²⁴	.051
Focus 4-2.3L F/inj. (16V) DOHC (Z)	AP104 ⁹⁵²⁴	.051
Fusion 4-2.3L F/inj. (16V) DOHC (Z)	XP5364	.051
2006		
4-2.0L F/inj. (PZEV) (N), 4-2.0L F/inj. (SULEV) (N).	AP104 ⁹⁵²⁴	.051
4-2.0L F/inj. DOHC	AP104 ⁹⁵²⁴	.054
Focus 4-2.3L F/inj. (16V) DOHC (Z)	AP104 ⁹⁵²⁴	.051
Fusion 4-2.3L F/inj. (16V) DOHC (Z)	XP5364	.051
2005		
4-2.0L F/inj. (16V) DOHC (N)	AP104 ⁹⁵²⁴	.051
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
4-2.3L F/inj. (16V) DOHC (Z)	APP103 ⁹⁵²⁴	.051
2004		
4-2.0L F/inj. (16V) DOHC (3)	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
4-2.3L F/inj. (16V) DOHC (Z)	APP103 ⁹⁵²⁴	.051




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.










³⁰⁹ Requires 2 plugs per cylinder ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
FORD CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2003		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC ZETEC (3)	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
4-2.3L F/inj. (16V) DOHC (Z)	APP103 ⁹⁵²⁴	.051
2002		
4-2.0L F/inj. (16V) DOHC (3)	XP5364	.050
4-2.0L F/inj. (16V) DOHC HO (5)	XP5364	.050
4-2.0L F/inj. (16V) DOHC ZETEC (3)	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
2001		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC ZETEC (3)	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
2000		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC Bi-Fuel CNG (Z) ..	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
1999		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC Bi-Fuel CNG (Z) ..	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
1998		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC Bi-Fuel CNG (Z) ..	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
1997		
4-2.0L F/inj. (16V) DOHC (3)	XP5364	.050
FORD CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
1997 (Cont'd/Suite)		
4-2.0L F/inj. (16V) DOHC Bi-Fuel CNG (Z)	XP5364	.050
4-2.0L F/inj. (8V) SOHC (P)	AP5144 ⁹⁵²⁴	.054
1996		
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054
4-2.0L F/inj. (16V) DOHC (3)	XP5364	.050
4-2.0L F/inj. (16V) DOHC Bi-Fuel CNG (Z)	XP5364	.050
1995		
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054
4-2.0L F/inj. (16V) DOHC (3)	XP5364	.050
1994		
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054
6 CYLINDER		
2011		
V6-3.5L F/inj. (24V) DOHC (C) ..	XP5364	.054
2010		
V6-3.0L F/inj. (24V) DOHC Flex Fuel (G)	AP103 ⁹⁵²⁴	.047
V6-3.5L F/inj. (24V) DOHC (C), V6-3.5L F/inj. (24V) DOHC (W) ..	XP5364	.054
V6-4.0L F/inj. SOHC (N)	AP5143	.054
2009		
V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054
V6-3.5L F/inj. (24V), V6-3.5L F/inj. (24V) DOHC (W)	XP5364	.054
V6-4.0L F/inj. SOHC (N)	AP5143	.054
2008		
V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054
V6-3.5L F/inj. (24V), V6-3.5L F/inj. (24V) DOHC (W)	XP5364	.054
FORD CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
V6-4.0L F/inj. SOHC (N)	AP5143	.054
2007		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 ⁹⁵²⁴	.044
Five Hundred V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054
Fusion V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
Mustang V6-4.0L F/inj. SOHC (N)	AP5143	.054
2006		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	XP104	.054
V6-4.0L F/inj. SOHC (N)	AP5143	.054
2005		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	XP104	.054
V6-4.0L F/inj. SOHC (N)	AP5143	.054
2004		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 ⁹⁵²⁴	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
FORD CAR (Cont'd/Suite)			FORD CAR (Cont'd/Suite)			FORD CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2004 (Cont'd/Suite)			2000 (Cont'd/Suite)			1997 (Cont'd/Suite)		
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	XP104	.054	V6-3.0L F/inj. (12V) SOHC (U)	AP104 9524	.044	V6-3.0L F/inj. (12V) SOHC (U)	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. (12V) SOHC (4)	AP605 9524	.054	V6-3.0L F/inj. (12V) SOHC Flex Fuel (1), V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 9524	.044	V6-3.0L F/inj. (24V) DOHC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.9L F/inj. OHV (6)	APP605 9524	.054	V6-3.0L F/inj. (24V) DOHC DURATEC (S)	XP104	.054	V6-3.8L F/inj. (12V) SOHC (4)	XP5145 AP2545 2424 AP5145 8086, 9524	.054
2003			1999			1996		
V6-3.0L F/inj. (12V) SOHC (U)	AP104 9524	.044	V6-2.5L F/inj. (24V) DOHC (L), V6-2.5L F/inj. DOHC HO (G)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054	V6-2.5L F/inj. (24V) DOHC (L)	APP104 8084, 9329, 9524 APP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 9524	.044	V6-3.0L F/inj. (12V) SOHC (U)	AP104 8025, 9329, 9524 AP764 2424, 9328	.044	V6-3.0L F/inj. (12V) SOHC (U)	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 9524	.054	V6-3.0L F/inj. (12V) SOHC Flex Fuel (1), V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 9524	.044	V6-3.0L F/inj. (24V) DOHC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.8L F/inj. (12V) SOHC (4)	AP605 9524	.054	V6-3.0L F/inj. (24V) DOHC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054	V6-3.8L F/inj. (12V) SOHC (4), V6-3.8L F/inj. (4)	AP2545 2424 AP5145 8086, 9524	.054
2002			1998			1995		
V6-3.0L F/inj. (12V) SOHC (U)	AP104 9524	.044	V6-2.5L F/inj. (24V) DOHC (L), V6-2.5L F/inj. DOHC HO (G)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054	V6-2.5L F/inj. (24V) DOHC (L)	APP104 8084, 9329, 9524 APP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC Flex Fuel (1), V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 9524	.044	V6-3.0L F/inj. (12V) SOHC (U)	AP104 8025, 9329, 9524 AP764 2424, 9328	.044	V6-3.0L F/inj. (12V) SOHC (U)	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 9524	.054	V6-3.0L F/inj. (24V) DOHC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054	V6-3.0L F/inj. (24V) DOHC SHO (Y), V6-3.2L F/inj. (24V) DOHC SHO (P)	AP3924 9524	.044
V6-3.8L F/inj. (12V) SOHC (4)	AP605 9524	.054	V6-3.8L F/inj. (12V) SOHC (4)	AP605 9524	.054	V6-3.8L F/inj. (12V) SOHC (4), V6-3.8L F/inj. (4)	AP2545 2424 AP5145 8086, 9524	.054
2001			1997			1995		
V6-3.0L F/inj. (12V) SOHC (U)	AP104 9524	.044	V6-2.5L F/inj. (24V) DOHC (L)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054	V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
V6-3.0L F/inj. (12V) SOHC Flex Fuel (1), V6-3.0L F/inj. (12V) SOHC Flex Fuel (2)	AP103 9524	.044	V6-3.0L F/inj. (24V) DOHC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054			
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 9524	.054						
V6-3.8L F/inj. (12V) SOHC (4)	AP605 9524	.054						
2000								
V6-2.5L F/inj. (24V) DOHC (L), V6-2.5L F/inj. (24V) DOHC HO (G)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054						

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

2424 Use until inventory is depleted

8025 Replaces AP764

8084 Replaces APP764

8086 Replaces AP2545




8205 Replaces AP2544

9328 1/2 Thread; Original equipment design

9329 Full thread; Original equipment design change

9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
FORD CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1994		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.2L F/inj. (24V) DOHC SHO (P)	AP3924 9524	.044
V6-3.8L F/inj. (12V) SOHC (4) ..	XP5145 AP2545 2424 AP5145 8086, 9524	.054
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1993		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.2L F/inj. (24V) DOHC SHO (P)	AP3924 9524	.044
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1992		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
1991		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1990		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1989		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC SHO (Y)	AP3924 9524	.044
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1988		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
FORD CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1992 (Cont'd/Suite)		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
FORD CAR (Cont'd/Suite)		
8 CYLINDER		
2011		
All	AP103 9524	.044
2010		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (16V) SOHC Flex Fuel (V), V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 9524	.044
2009		
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP104 9524	.054
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 9524	.044
2008		
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP104 9524	.054
V8-4.6L F/inj. (24V) SOHC (H) ..	HT1 2457, 8088	.045
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 9524	.044
2007		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 9524	.044
V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP104 9524	.054
V8-4.6L F/inj. (24V) (H)	HT1 2457	.045
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 9524	.044
2006		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 9524	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

2424 Use until inventory is depleted

2457 REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

8025 Replaces AP764

8086 Replaces AP2545

8088 Coil on plug boot is black










8205 Replaces AP2544

9328 1/2 Thread; Original equipment design

9329 Full thread; Original equipment design change

9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
FORD CAR (Cont'd/Suite)			FORD CAR (Cont'd/Suite)			FORD CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)			2003 (Cont'd/Suite)			1999		
V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC GT (X)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-3.4L F/inj. SHO (N)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.044
V8-4.6L F/inj. (24V) (H)	HT1 ²⁴⁵⁷	.045	V8-4.6L F/inj. (32V) Cobra (V) ..	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (32V) DOHC SC (Y)	AP103 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044
2005			2002			1998		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044	V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044	V8-3.4L F/inj. SHO (N)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.044
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X), V8-4.6L F/inj. (16V) SOHC Bullitt GT (X)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC Bullitt GT (X)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044
V8-4.6L F/inj. (24V) (H)	HT1 ²⁴⁵⁷	.045	V8-4.6L F/inj. (32V) DOHC SC (9)	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁹⁵²⁴	.054	1997		
2004			2001			V8-3.4L F/inj. SHO (N)		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC (6), V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 ^{8084, 9329, 9524, APP764 2424, 9328}	.054
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC (X) ..	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 ^{8084, 9329, 9524, APP764 2424, 9328}	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-4.6L F/inj. (24V) (H)	HT1 ²⁴⁵⁷	.045	V8-4.6L F/inj. (32V) DOHC (V) ..	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (X) ..	AP103 ⁹⁵²⁴	.044
V8-5.4L F/inj. (32V) DOHC SC (S)	AP103 ⁹⁵²⁴	.044	2000			V8-4.6L F/inj. (16V) SOHC CNG (9)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-4.6L F/inj. (32V) Mach 1 (R) ..	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044
2003			V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC (6), V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 ^{8084, 9329, 9524, APP764 2424, 9328}	.054
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (X) ..	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 ^{8084, 9329, 9524, APP764 2424, 9328}	.054
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054
V8-4.6L F/inj. (16V) SOHC (W) ..	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054	V8-4.6L F/inj. (32V) DOHC (V), V8-4.6L F/inj. (W) ..	AP104 ^{8025, 9329, 9524, AP764 2424, 9328}	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




²⁴²⁴ Use until inventory is depleted

²⁴⁵⁷ REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

⁸⁰²⁵ Replaces AP764

⁸⁰⁸⁴ Replaces APP764 ⁹³²⁸ 1/2 Thread; Original equipment design ⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTÈMENT ESPACIO	 PLUG GAP ÉCARTÈMENT ESPACIO	 PLUG GAP ÉCARTÈMENT ESPACIO
FORD CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
1996		
V8-3.4L F/inj. SHO (N)	AP104 8025, 9329, 9524, AP764 2424, 9328	.044
V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 8025, 9329, 9524, AP764 2424, 9328	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 9524	.044
V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 8025, 9329, 9524, AP764 2424, 9328	.054
Crown Victoria V8-4.6L F/inj. (16V) SOHC (6) ..	APP104 8084, 9329, 9524, APP764 2424, 9328	.054
Crown Victoria V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 8084, 9329, 9524, APP764 2424, 9328	.054
Thunderbird V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 8025, 9329, 9524, AP764 2424, 9328	.054
1995		
Crown Victoria V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 8084, 9329, 9524, APP764 2424, 9328	.054
1994		
V8-5.0L F/inj. HO (D)	AP104 8025, 9329, 9524, AP764 2424, 9328	.054
1993		
V8-5.0L F/inj. HO (D)	AP104 8025, 9329, 9524, AP764 2424, 9328	.054
FORD TRUCK		
10 CYLINDER		
2011		
V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
V10-6.8L F/inj. (20V) SOHC CNG (S), V10-6.8L F/inj. (20V) SOHC LPG (S)	AP103 9524	.044
FORD TRUCK (Cont'd/Suite)		
10 CYLINDER (Cont'd/Suite)		
2010		
V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
V10-6.8L F/inj. (20V) SOHC CNG (S), V10-6.8L F/inj. (20V) SOHC LPG (S)	AP103 9524	.044
2009		
V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
2008		
V10-6.8L F/inj. (30V) SOHC (Y) ..	HT15 2457, 7808	.045
E150-350, E450 V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
F150-350 V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
F450 (Super Duty) V10-6.8L F/inj. (20V) SOHC (S) ..	AP103	.054
Super Duty F V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
2007		
V10-6.8L F/inj. (30V) SOHC (Y) ..	HT2 2457, 7808	.045
E150-350, E450 V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
Super Duty F V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
2006		
V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
V10-6.8L F/inj. (30V) SOHC (S), V10-6.8L F/inj. (30V) SOHC (Y) ..	HT2 2457, 7808	.045
2005		
V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
V10-6.8L F/inj. (30V) SOHC (Y) ..	HT2 2457, 7808	.045
2004-1998		
V10-6.8L F/inj. (20V) SOHC (S) ..	XP103	.054
FORD TRUCK (Cont'd/Suite)		
10 CYLINDER (Cont'd/Suite)		
1997		
E150-350 V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.044
Super Duty E, Super Duty F V10-6.8L F/inj. (20V) SOHC (S) ..	AP103 9524	.054
4 CYLINDER		
2011		
4-2.0L F/inj. (16V) DOHC (N)	AP104 9524	.051
4-2.3L F/inj. (16V) DOHC (D)	AP104 9524	.054
4-2.5L F/inj. (16V) DOHC (3), 4-2.5L F/inj. (16V) DOHC (7)	XP5364	.054
2010		
4-2.0L F/inj. (16V) DOHC (N)	AP104 9524	.051
4-2.3L F/inj. (16V) DOHC (D)	AP104 9524	.054
4-2.5L F/inj. (16V) DOHC (3), 4-2.5L F/inj. (16V) DOHC (7)	XP5364	.054
2009		
4-2.3L F/inj. (16V) DOHC (D)	APP104 9524	.054
4-2.5L F/inj. (16V) DOHC (3), 4-2.5L F/inj. (16V) DOHC (7)	XP5364	.054
2008		
4-2.3L F/inj. (16V) DOHC (D)	APP104 9524	.044
4-2.3L F/inj. (16V) DOHC (H), 4-2.3L F/inj. (16V) DOHC (PZEV) (Z)	AP104 9524	.051
2007		
4-2.3L F/inj. (16V) DOHC (D)	APP104 9524	.044
4-2.3L F/inj. (16V) DOHC (H), 4-2.3L F/inj. (16V) DOHC (PZEV) (Z)	AP104 9524	.051
2006		
4-2.3L F/inj. (16V) DOHC (D)	AP104 9524	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




²⁴²⁴ Use until inventory is depleted

²⁴⁵⁷ REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

⁷⁸⁰⁸ Original equipment design

⁸⁰²⁵ Replaces AP764 ⁸⁰⁸⁴ Replaces APP764 ⁹³²⁸ 1/2 Thread; Original equipment design ⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)			1994-1993			2007		
4-2.3L F/inj. (16V) DOHC (H), 4-2.3L F/inj. (16V) DOHC (PZEV) (Z)	AP104 ⁹⁵²⁴	.051	4-2.3L F/inj. (A) . . .	AP104 ³⁰⁹ , 8025, 9329, 9524 AP764 ³⁰⁹ , 2424, 9328	.044	V6-3.0L F/inj. (12V) SOHC (U) . .	AP104 ⁹⁵²⁴	.044
2005			6 CYLINDER			V6-3.0L F/inj. (24V) DOHC (U) . .		
4-2.3L F/inj. (16V) DOHC (D)	AP104 ⁹⁵²⁴	.044	2011			V6-3.0L F/inj. (24V) DOHC Flex Fuel (G)		
4-2.3L F/inj. (16V) DOHC (H), 4-2.3L F/inj. (16V) DOHC (PZEV) (Z)	AP104 ⁹⁵²⁴	.051	V6-3.5L F/inj. (24V) DOHC (C), V6-3.7L F/inj. Flex Fuel DURATEC (M)			V6-3.5L F/inj. (24V) DOHC (C) . .		
2004			2010			V6-3.8L F/inj.		
4-2.0L F/inj. (16V) DOHC (B)	XP5364	.050	V6-4.0L F/inj. (12V) SOHC (E) . .			V6-3.9L F/inj. (12V) SOHC (6) . .		
4-2.3L F/inj. (16V) DOHC (D)	APP104 ⁹⁵²⁴	.044	V6-3.0L F/inj. (24V) DOHC Flex Fuel (G)			V6-4.0L F/inj. (12V) SOHC (E), V6-4.0L F/inj. (12V) SOHC (K), V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)		
2003			V6-3.5L F/inj. (24V) DOHC (C) . .			E150-350		
4-2.0L F/inj. (16V) DOHC (B)	XP5364	.050	V6-4.0L F/inj. (12V) SOHC (E), V6-4.0L F/inj. (12V) SOHC (K) . .			V6-4.2L F/inj. (12V) SOHC (2) . .		
4-2.3L F/inj. DOHC (D)	APP104 ⁹⁵²⁴	.044	2009			F150-350		
4-2.5L F/inj. SOHC (C)	AP104 ⁸⁰²⁵ , 9329, 9524 AP764 ²⁴²⁴ , 9328	.044	V6-3.0L F/inj. (24V) DOHC (G) . .			V6-4.2L F/inj. (12V) SOHC (2) . .		
2002			V6-3.5L F/inj. (24V) DOHC (C), V6-3.5L F/inj. (24V) DOHC (W) . .			Freestar		
4-2.0L F/inj. (16V) DOHC (B)	XP5364	.050	V6-4.0L F/inj. (12V) SOHC (E), V6-4.0L F/inj. (12V) SOHC (K) . .			V6-4.2L F/inj. (12V) SOHC (2) . .		
4-2.3L F/inj. DOHC (D)	APP104 ⁹⁵²⁴	.044	2008			2006		
4-2.5L F/inj. SOHC (C)	AP104 ³⁰⁹ , 8025, 9329, 9524 AP764 ³⁰⁹ , 2424, 9328	.044	V6-3.0L F/inj. (12V) SOHC (U) . .			V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)		
2001			V6-3.0L F/inj. (24V) DOHC (1) . .			V6-3.0L F/inj. (24V) DOHC (1) . .		
4-2.0L F/inj. (16V) DOHC (B)	XP5364	.050	V6-3.5L F/inj. (24V) DOHC (C), V6-3.5L F/inj. (24V) DOHC (W) . .			V6-3.9L F/inj. (12V) SOHC (6) . .		
4-2.3L F/inj. DOHC (D)	APP104 ⁹⁵²⁴	.044	V6-4.0L F/inj. (12V) SOHC (E), V6-4.0L F/inj. (12V) SOHC (K) . .			E150-350		
4-2.5L F/inj. SOHC (C)	AP104 ³⁰⁹ , 8025, 9329, 9524 AP764 ³⁰⁹ , 2424, 9328	.044	V6-4.2L F/inj. (12V) SOHC (2) . .			V6-4.2L F/inj. (12V) SOHC (2) . .		
2000-1996			V6-3.0L F/inj. (24V) DOHC (G) . .			Explorer		
All	AP104 ³⁰⁹ , 8025, 9329, 9524 AP764 ³⁰⁹ , 2424, 9328	.044	V6-3.0L F/inj. (24V) DOHC (1) . .			V6-4.0L F/inj. (12V) SOHC (E) . .		
1995			V6-3.5L F/inj. (24V) DOHC (C), V6-3.5L F/inj. (24V) DOHC (W) . .			APP103 ⁹⁵²⁴		
4-2.3L F/inj. (A) . . .	APP104 ³⁰⁹ , 8084, 9329, 9524 APP764 ³⁰⁹ , 2424, 9328	.044	V6-4.0L F/inj. (12V) SOHC (E), V6-4.0L F/inj. (12V) SOHC (K) . .			.054		
			V6-4.2L F/inj. (12V) SOHC (2) . .			.054		

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
³⁰⁹ Requires 2 plugs per cylinder ²⁴²⁴ Use until inventory is depleted ⁸⁰²⁵ Replaces AP764 ⁸⁰⁸⁴ Replaces APP764 ⁹³²⁸ 1/2 Thread; Original equipment design
⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)		
Explorer V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	APP103 ⁹⁵²⁴	.054
F150-350 V6-4.2L F/inj. (12V) SOHC (2) ..	XP5144	.044
Freestar V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ^{6496, 9524} AP605 ^{6497, 9524}	.054
Ranger V6-4.0L F/inj. (12V) SOHC (E) ..	AP5143	.054
2005		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.9L F/inj. (12V) SOHC (6) ..	AP605 ⁹⁵²⁴	.054
V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
E150-350, F150-350 V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.044
Explorer, Explorer Sport, Sport Trac V6-4.0L F/inj. (12V) SOHC (E) ..	AP103 ⁹⁵²⁴	.054
Freestar V6-4.2L F/inj. (12V) SOHC (2) ..	AP605 ⁹⁵²⁴	.054
Ranger V6-4.0L F/inj. (12V) SOHC (E) ..	AP5143	.054
2004		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.9L F/inj. (12V) SOHC (6) ..	AP605 ⁹⁵²⁴	.054
V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.054
V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
2003		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.8L F/inj. (12V) SOHC (4) ..	APP104 ⁹⁵²⁴	.044
V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
V6-4.0L F/inj. DOHC (X)	APP5144	.054
V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.044
Explorer, Explorer Sport, Sport Trac V6-4.0L F/inj. (12V) SOHC (E) ..	AP103 ⁹⁵²⁴	.054
Ranger V6-4.0L F/inj. (12V) SOHC (E) ..	APP5144	.054
2002		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.054
V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
2002		
V6-4.0L F/inj. DOHC (X)	APP5144	.054
V6-4.0L F/inj. (12V) SOHC (E) ..	APP5144	.054
2001		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.044
E150-350, F150-350 V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.054
Explorer V6-4.0L F/inj. (12V) SOHC Flex Fuel (K)	AP103 ⁹⁵²⁴	.054
Explorer V6-4.0L F/inj. OHV (X)	AP103 ⁹⁵²⁴	.054
Explorer, Explorer Sport, Sport Trac V6-4.0L F/inj. (12V) SOHC (E) ..	AP103 ⁹⁵²⁴	.054
Ranger V6-4.0L F/inj. (12V) SOHC (E) ..	APP5144	.054
Ranger V6-4.0L F/inj. OHV (X)	APP5144	.054
2000		
V6-4.0L F/inj. OHV (X)	AP103 ⁹⁵²⁴	.054
V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.054
Explorer, Ranger V6-4.0L F/inj. (12V) SOHC (E) ..	AP103 ⁹⁵²⁴	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.







Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

²⁴²⁴ Use until inventory is depleted ⁶⁴⁹⁶ From 12/05 ⁶⁴⁹⁷ To 12/05 ⁸⁰⁸⁴ Replaces APP764 ⁸⁰⁸⁵ Replaces APP765 ⁹³²⁸ 1/2 Thread; Original equipment design

⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

		GAP ÉNCARTEMENT ESPACIO			GAP ÉNCARTEMENT ESPACIO			GAP ÉNCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2000 (Cont'd/Suite)			1997			1995 (Cont'd/Suite)		
Ranger V6-3.0L F/inj. (12V) SOHC (U) ..	AP103 ⁹⁵²⁴	.044	V6-3.0L F/inj. (12V) SOHC (U) ..	APP104 ^{8084, 9329, 9524, APP764^{2424, 9328}}	.044	Aerostar V6-3.0L F/inj. (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044
Ranger V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP103 ⁹⁵²⁴	.044	V6-3.0L F/inj. (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044	Aerostar V6-4.0L F/inj. (X) ..	AP605 ⁹⁵²⁴	.054
Windstar V6-3.0L F/inj. (12V) SOHC (U) ..	APP104 ^{8084, 9329, 9524, APP764^{2424, 9328}}	.044	V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.044	Explorer V6-4.0L F/inj. OHV (X)	AP605 ⁹⁵²⁴	.054
Windstar V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.044	V6-4.0L F/inj. (X), V6-4.0L F/inj. OHV (X), V6-4.0L F/inj. SOHC (E)	AP103 ⁹⁵²⁴	.054	Ranger V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044
1999			V6-4.2L F/inj. (12V) SOHC (2) ..	AP605 ⁹⁵²⁴	.054	Ranger V6-4.0L F/inj. OHV (X)	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.054
V6-4.0L F/inj. SOHC (E)	AP103 ⁹⁵²⁴	.054	1996			Windstar V6-3.0L F/inj. (12V) SOHC (U) ..	APP104 ^{8084, 9329, 9524, APP764^{2424, 9328}}	.044
V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.054	6-4.9L F/inj. (16V) SOHC Bi-Fuel CNG (Z), 6-4.9L F/inj. (16V) SOHC CNG (Z), 6-4.9L F/inj. (Y)	AP5125	.044	Windstar V6-3.8L F/inj. (12V) SOHC (4) ..	XP5145 AP2545 ²⁴²⁴ AP5145 ^{8086, 9524}	.054
Explorer, Ranger V6-4.0L F/inj. OHV (X)	AP103 ⁹⁵²⁴	.054	Aerostar V6-3.0L F/inj. (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044	1994		
Ranger V6-3.0L F/inj. (12V) SOHC (U) ..	AP103 ⁹⁵²⁴	.044	Aerostar V6-4.0L F/inj. (X) ..	AP605 ⁹⁵²⁴	.054	6-4.9L F/inj. (16V) SOHC Bi-Fuel CNG (Z)	AP5125	.044
Ranger V6-3.0L F/inj. (12V) SOHC Flex Fuel (V)	AP103 ⁹⁵²⁴	.044	Explorer V6-4.0L F/inj. OHV (X)	AP605 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044
Windstar V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044	Ranger V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044	Aerostar V6-4.0L F/inj. (X) ..	AP605 ⁹⁵²⁴	.054
Windstar V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.044	Ranger V6-4.0L F/inj. OHV (X)	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.054	Explorer V6-4.0L F/inj. OHV (X)	AP605 ⁹⁵²⁴	.054
1998			Windstar V6-3.0L F/inj. (12V) SOHC (U) ..	APP104 ^{8084, 9329, 9524, APP764^{2424, 9328}}	.044	Ranger V6-4.0L F/inj. OHV (X)	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.054
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044	Ranger V6-4.0L F/inj. OHV (X)	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.044	1993		
V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.044	Windstar V6-3.0L F/inj. (12V) SOHC (U) ..	APP104 ^{8084, 9329, 9524, APP764^{2424, 9328}}	.044	V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 ^{8025, 9329, 9524, AP764^{2424, 9328}}	.044
V6-4.0L F/inj. OHV (X), V6-4.0L F/inj. SOHC (E)	AP103 ⁹⁵²⁴	.054	Windstar V6-3.8L F/inj. (12V) SOHC (4) ..	APP105 ^{8085, 9329, APP765^{2424, 9328}}	.054	Aerostar V6-4.0L F/inj. (X) ..	AP605 ⁹⁵²⁴	.054
V6-4.2L F/inj. (12V) SOHC (2) ..	AP5144 ⁹⁵²⁴	.054	1995			Explorer V6-4.0L F/inj. OHV (X)	AP605 ⁹⁵²⁴	.054
			6-4.9L F/inj. (16V) SOHC Bi-Fuel CNG (Z)	AP5125	.044			

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

²⁴²⁴ Use until inventory is depleted

⁸⁰²⁵ Replaces AP764

⁸⁰⁸⁴ Replaces APP764

⁸⁰⁸⁵ Replaces APP765




⁸⁰⁸⁶ Replaces AP2545

⁹³²⁸ 1/2 Thread; Original equipment design

⁹³²⁹ Full thread; Original equipment design change

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1993 (Cont'd/Suite)		
Ranger V6-4.0L F/inj. OHV (X).....	APP105 8085, 9329 APP765 2424, 9328	.054
1992		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-4.0L F/inj. (X) ..	AP605 9524	.054
Ranger V6-4.0L F/inj. OHV (X).....	APP105 8085, 9329 APP765 2424, 9328	.054
1991		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-4.0L F/inj. (X) ..	AP605 9524	.054
Ranger V6-4.0L F/inj. OHV (X).....	APP105 8085, 9329 APP765 2424, 9328	.054
1990		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-4.0L F/inj. (X) ..	AP605 9524	.054
1989		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
1988		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
8 CYLINDER		
2011		
V8-4.6L F/inj. (16V) SOHC Flex Fuel (W)	AP104 9524	.054
V8-5.4L F/inj. (16V) SOHC CNG (L)	AP103 9524	.044
V8-5.4L F/inj. (16V) SOHC Flex Fuel (L)	AP103 9524	.054
FORD TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2011 (Cont'd/Suite)		
V8-5.4L F/inj. (16V) SOHC LPG (L)	AP103 9524	.044
2010		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (16V) SOHC Flex Fuel (W)	AP103 9524	.054
V8-5.4L F/inj. (16V) SOHC CNG (L)	AP103 9524	.044
V8-5.4L F/inj. (16V) SOHC Flex Fuel (L)	AP103 9524	.054
V8-5.4L F/inj. (16V) SOHC LPG (L)	AP103 9524	.044
2009		
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC Flex Fuel (W)	AP104 9524	.054
V8-5.4L F/inj. (16V) SOHC Flex Fuel (L)	XP103	.054
2008		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-5.4L F/inj. (24V) SOHC (5) CAN, V8-5.4L F/inj. (24V) SOHC Flex Fuel (V)	HT15 2457, 7808, 8088	.045
Adrenaline V8-4.6L F/inj. SC ..	XP104	.054
E150-350, E450 V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
Expedition, F150-350, F450 (Super Duty), F550 (Super Duty) V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 2457, 7808, 8088	.045
Explorer V8-4.6L F/inj. (24V) SOHC (8) ..	HT1 2457, 8088	.045
Explorer Sport, Sport Trac V8-4.6L F/inj. (24V) SOHC (8) ..	HT1	.045
FORD TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
Super Duty F V8-5.4L F/inj. (16V) SOHC (L) ..	AP103	.054
Super Duty F V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 2457, 7808	.045
2007		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (24V) SOHC (8) ..	HT1 2457	.045
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054
V8-5.4L F/inj. (24V) SOHC (5), V8-5.4L F/inj. (24V) SOHC Flex Fuel (V)	HT15 2457, 7808	.045
E150-350, E450 V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
Super Duty F V8-5.4L F/inj. (16V) SOHC (L) ..	AP103	.054
2006		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (24V) SOHC (8) ..	HT1 2457	.045
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 9524	.044
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054
V8-5.4L F/inj. (24V) SOHC (5), V8-5.4L F/inj. (24V) SOHC Flex Fuel (V)	HT15 2457, 7808	.045
2005		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 9524	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

2424 Use until inventory is depleted

2457 REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

7808 Original equipment design

8025 Replaces AP764

8085 Replaces APP765



8088 Coil on plug boot is black

9328 1/2 Thread; Original equipment design

9329 Full thread; Original equipment design change

9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)			FORD TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)			2003 (Cont'd/Suite)			2001		
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054	V8-5.4L F/inj. (16V) SOHC SC (3)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (W), V8-5.0L F/inj. (P) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054
V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 ^{2457,} 7808	.045	V8-5.4L F/inj. Bi-Fuel CNG (Z) ..	XP103	.054	V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
2004			E150-350			V8-5.4L F/inj. (16V) SOHC CNG (M)		
V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 ⁹⁵²⁴	.044
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 ⁹⁵²⁴	.044	Expedition			V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)		
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. (16V) SOHC SC (3)	XP103	.054
V8-5.4L F/inj. (16V) SOHC SC (3)	AP103 ⁹⁵²⁴	.044	F150-350			V8-5.4L F/inj. (16V) SOHC SC (3)		
V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 ^{2457,} 7808	.045	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. Bi-Fuel CNG (Z) ..	AP103 ⁹⁵²⁴	.044
V8-5.4L F/inj. Bi-Fuel CNG (Z) ..	XP103	.054	2002			V8-5.4L F/inj. (16V) SOHC (6) ..		
E150-350, Expedition			V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	Expedition		
V8-4.6L F/inj. (16V) SOHC (6) ..	AP104	.054	V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329 AP764 ^{2424,} 9328	.054
V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ⁹⁵²⁴	.054	V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 ⁹⁵²⁴	.044	F150-350		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054	V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054
Explorer			V8-5.4L F/inj. (16V) SOHC SC (3)	AP103 ⁹⁵²⁴	.044	2000		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. (16V) SOHC SC (3)	XP103	.054	V8-4.6L F/inj. (16V) SOHC (6), V8-4.6L F/inj. (16V) SOHC (W), V8-5.0L F/inj. (P) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054
F150-350			V8-5.4L F/inj. Bi-Fuel CNG (Z) ..	AP103 ⁹⁵²⁴	.044	V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ⁹⁵²⁴	.054	E150-350			V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. (16V) SOHC CNG (M)	XP103	.054
2003			Expedition, Explorer			V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	AP103 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329 AP764 ^{2424,} 9328	.054	V8-5.4L F/inj. (16V) SOHC SC (3)	AP103 ⁹⁵²⁴	.044
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	F150-350			V8-5.4L F/inj. Bi-Fuel CNG (Z) ..	XP103	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 ⁹⁵²⁴	.044	V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054	1999		
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054	Expedition, Explorer			V8-4.6L F/inj. (16V) SOHC (6) ..	AP104 ^{8025,} 9329, 9524 AP764 ^{2424,} 9328	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




²⁴²⁴ Use until inventory is depleted

²⁴⁵⁷ REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

⁷⁸⁰⁸ Original equipment design

⁸⁰²⁵ Replaces AP764 ⁹³²⁸ 1/2 Thread; Original equipment design ⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
FORD TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
1999 (Cont'd/Suite)		
V8-5.0L F/inj. (P)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L)	XP103	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 9524	.044
V8-5.4L F/inj. (16V) SOHC Flex Fuel (Z)	XP103	.054
V8-5.4L F/inj. (16V) SOHC SC (3)	AP103 9524	.044
V8-5.4L F/inj. Bi-Fuel CNG (Z)	XP103	.054
E150-350 V8-4.6L F/inj. (16V) SOHC (W)	APP104 8084, 9329, 9524 APP764 2424, 9328	.054
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
1998		
V8-5.0L F/inj. (P)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V8-5.4L F/inj. (16V) SOHC (A), V8-5.4L F/inj. (16V) SOHC (L)	XP103	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 9524	.044
V8-5.4L F/inj. Bi-Fuel CNG (Z)	XP103	.054
E150-350 V8-4.6L F/inj. (16V) SOHC (6)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
E150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (6)	AP104 9524	.054
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 9524	.054
1996		
V8-5.0L F/inj. (P)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
F450 (Super Duty) V8-7.5L F/inj. (G)	AP25	.044
Super Duty F V8-5.8L F/inj. (H)	AP24	.044
GEO CAR		
4 CYLINDER		
1992		
Prizm 4-1.6L F/inj. (16V) DOHC (6)	APP3923	.042
1991		
Prizm 4-1.6L F/inj. (16V) DOHC (6)	APP3924	.042
FORD TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
1998 (Cont'd/Suite)		
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 9524	.054
1997		
V8-5.0L F/inj. (P)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V8-5.4L F/inj. (16V) SOHC (L)	AP103 9524	.054
V8-5.4L F/inj. (16V) SOHC CNG (M)	AP103 9524	.044
V8-5.4L F/inj. (N)	AP103 9524	.054
V8-5.8L F/inj. (H)	AP24	.044
V8-7.5L F/inj. (G)	AP25	.044
E150-350 V8-4.6L F/inj. (16V) SOHC (6)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
E150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (6)	AP104 9524	.054
Expedition, F150-350 V8-4.6L F/inj. (16V) SOHC (W)	AP104 9524	.054
GEO CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
1990		
Prizm 4-1.6L F/inj. (16V) DOHC (6)	APP3924	.042
1989		
4-1.6L F/inj. (16V) DOHC (6)	APP3924	.042
GMC TRUCK		
4 CYLINDER		
2011-2007		
All	XP5263	.040
2006-2005		
4-2.8L F/inj. (16V) DOHC VORTEC (8)	APP5263 9524	.040
2004		
4-2.8L F/inj. (16V) DOHC VORTEC (8)	APP5263 9524	.060
2003-2002		
All	APP104 9524	.040
2001		
4-2.2L F/inj. (4)	APP104 9524	.040
Envoy, Jimmy 4-2.2L F/inj. L43 (5)	APP104 9524	.060
Sonoma 4-2.2L F/inj. L43 (5)	APP104 9524	.040
2000		
4-2.2L F/inj. L43 (5)	APP104 9524	.040
Envoy 4-2.2L F/inj. (4)	APP104 9524	.060
Sonoma 4-2.2L F/inj. (4)	APP104 9524	.040
5 CYLINDER		
2011-2007		
5-3.7L F/inj. (20V) DOHC LLR (E)	XP5263	.040
2006-2005		
5-3.5L F/inj. (20V) DOHC VORTEC (6)	APP5263 9524	.040
2004		
5-3.5L F/inj. (20V) DOHC VORTEC (6)	APP5263 9524	.060

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

2424 Use until inventory is depleted

8025 Replaces AP764










8084 Replaces APP764

9328 1/2 Thread; Original equipment design

9329 Full thread; Original equipment design change




9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG	GAP ÉCARTEMENT ESPACIO	 		PLUG	GAP ÉCARTEMENT ESPACIO	 		PLUG	GAP ÉCARTEMENT ESPACIO
GMC TRUCK (Cont'd/Suite)				GMC TRUCK (Cont'd/Suite)				GMC TRUCK (Cont'd/Suite)			
6 CYLINDER				6 CYLINDER (Cont'd/Suite)				8 CYLINDER (Cont'd/Suite)			
2011				2004				2007			
V6-3.0L D.I. Flex Fuel LFW (5), V6-3.6L F/inj. (24V) DOHC LLT (D).....	APP5683		.040	6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴		.060	V8-4.8L F/inj. LR4 (V), V8-4.8L F/inj. LY2 (C), V8-5.3L F/inj. (T), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. Flex Fuel LC9 (3), V8-5.3L F/inj. Flex Fuel LMG (0), V8-5.3L F/inj. L33 HO (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (T), V8-5.3L F/inj. LY5 (J), V8-6.0L F/inj. HO (N), V8-6.0L F/inj. L76 (W), V8-6.0L F/inj. L76 (Y), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U), V8-6.0L F/inj. LS2 (H), V8-6.0L F/inj. LY6 (K), V8-6.2L F/inj. L92 (8), V8-6.2L F/inj. L92 HO (8).....	XP5245		.040
V6-4.3L F/inj. OHV LU3 (X).....	XP606		.060	V6-4.3L F/inj. OHV L35 (W), V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060	V8-8.1L F/inj. L18 (G).....	APP5245		.060
2010				2003							
V6-3.0L D.I. LF1 (Y), V6-3.6L F/inj. (24V) DOHC LLT (D).....	APP5683		.040	6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴		.043				
V6-4.3L F/inj. OHV LU3 (X).....	XP606		.060	V6-4.3L F/inj. OHV L35 (W), V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060				
2009				2002							
6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263		.043	6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263		.049				
V6-3.6L F/inj. (24V) DOHC LLT (D).....	XP5263		.040	V6-4.3L F/inj. (X), V6-4.3L F/inj. L35 (W), V6-4.3L F/inj. OHV L35 (W), V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060				
V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060								
2008				2001-2000							
6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263		.043	All	APP605 ⁹⁵²⁴		.060				
V6-3.6L F/inj. (24V) DOHC LY7 (7).....	XP5263		.040								
V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060								
2007				8 CYLINDER							
6-4.2L F/inj. (24V) DOHC LL8 (S)....	XP5263		.043	2011-2008							
V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263		.040	All	XP5245		.040				
V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060								
2006								2006			
6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴		.044					V8-4.8L F/inj. (K), V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. (T), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 HO (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U), V8-6.0L F/inj. LQ9 (N).....	XP5245		.040
V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060					V8-8.1L F/inj. L18 (G).....	APP5245		.060
2005											
6-4.2L F/inj. (24V) DOHC LL8 (S)....	APP5263 ⁹⁵²⁴		.044								
V6-4.3L F/inj. OHV LU3 (X).....	APP605 ⁹⁵²⁴		.060								










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO		PLUG	GAP ÉCARTEMENT ESPACIO
GMC TRUCK (Cont'd/Suite)			GMC TRUCK (Cont'd/Suite)			HONDA CAR		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			3 CYLINDER		
2005			2002 (Cont'd/Suite)			2006-2000		
V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. (T), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. L33 (B), V8-5.3L F/inj. L33 HO (B), V8-5.3L F/inj. LH6 (M), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 (U), V8-6.0L F/inj. LQ4 HO (U), V8-6.0L F/inj. LQ9 (N).....	XP5245	.040	V8-5.7L F/inj. Bi-Fuel CNG (R), V8-5.7L F/inj. L31 (R).....	APP605 ⁹⁵²⁴	.060	3-1.0L F/inj. (12V) SOHC ECA1 V-Tec-2.....	XP5325	.044
V8-8.1L F/inj. L18 (G).....	APP5245	.060	V8-6.0L F/inj. Bi-Fuel CNG (U), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. L18 (G).....	XP5245	.040	4 CYLINDER		
2004			2001			2011		
V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. (P), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. LQ4 (U).....	XP5245	.040	V8-4.8L F/inj. LR4 (V).....	XP5245	.040	4-1.3L (8V) SOHC LDA3 i-V-Tec, 4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec.....	XP5325	.044
V8-8.1L F/inj. L18 (G).....	APP5245	.060	V8-5.0L F/inj. L30 (M).....	APP605 ⁹⁵²⁴	.060	4-1.5L F/inj. (16V) SOHC L15A7 i-V-Tec, 4-1.8L F/inj. (16V) SOHC CNG R18A4 i-V-Tec, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec....	XP5224	.044
2003			2000			2010		
V8-4.8L F/inj. LR4 (V), V8-5.3L F/inj. (P), V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T), V8-6.0L F/inj. CNG (U), V8-6.0L F/inj. Flex Fuel LQ9 (N), V8-6.0L F/inj. LQ4 (U).....	XP5245	.040	V8-5.3L F/inj. (T), V8-5.3L F/inj. LM7 (T).....	XP5245	.040	4-1.8L F/inj. SOHC IMA HYBRID.....	XP3923	.044
V8-8.1L F/inj. L18 (G).....	APP5245	.060	V8-5.7L F/inj. (R), V8-5.7L F/inj. Bi-Fuel CNG (R), V8-5.7L F/inj. L31 (R).....	APP605 ⁹⁵²⁴	.060	4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec.....	XP5224	.044
2002			2000			2009		
V8-4.8L F/inj. LR4 (V).....	XP5245	.040	V8-6.0L F/inj. LQ4 (U).....	XP5245	.040	4-1.3L (8V) SOHC LDA3 i-V-Tec, 4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec.....	XP5325	.044
V8-5.0L F/inj. L30 (M).....	APP605 ⁹⁵²⁴	.060	V8-8.1L F/inj. L18 (G).....	APP5245	.060	4-1.5L F/inj. (16V) SOHC L15A7 i-V-Tec, 4-1.8L F/inj. (16V) SOHC CNG R18A4 i-V-Tec, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec, 4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec.....	XP5224	.044
V8-5.3L F/inj. Flex Fuel L59 (Z), V8-5.3L F/inj. LM7 (T).....	XP5245	.040	V8-5.7L F/inj. (R).....	APP605 ⁹⁵²⁴	.060	2008		
			V8-5.7L F/inj. CNG (R).....	APP104 ⁹⁵²⁴	.040	4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec.....		
			V8-5.7L F/inj. L31 (R).....	APP605 ⁹⁵²⁴	.060			
			V8-6.0L F/inj. LQ4 (U).....	XP5245	.040			
			V8-7.4L F/inj. (J) ..	APP605 ⁹⁵²⁴	.060			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉCARTEMENT ESPACIO	 		PLUG GAP ÉCARTEMENT ESPACIO	 		PLUG GAP ÉCARTEMENT ESPACIO
HONDA CAR (Cont'd/Suite)			HONDA CAR (Cont'd/Suite)			HONDA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)			2006 (Cont'd/Suite)			2003 (Cont'd/Suite)		
4-1.5L F/inj. (16V) SOHC L15A7 i-V-Tec, 4-1.8L F/inj. (16V) SOHC CNG R18A4 i-V-Tec, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec, 4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec	XP5224	.044	4-1.8L F/inj. (16V) SOHC CNG R18A4, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec, 4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec, 4-2.4L F/inj. DOHC K24A8 i-V-Tec. . . .	XP5224	.044	4-1.7L F/inj. (16V) SOHC D17A1, 4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2 . . .	APP5224	.044
2008			2005			2002		
4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec	XP5325	.044	4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP3923	.044	4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2, 4-1.7L F/inj. SOHC CNG D17A7	APP5224	.044
4-1.5L F/inj. (16V) SOHC L15A1 i-V-Tec, 4-1.8L F/inj. (16V) SOHC CNG R18A4 i-V-Tec, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec, 4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec	XP5224	.044	4-1.7L F/inj. (16V) SOHC D17A1, 4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2, 4-1.7L F/inj. SOHC CNG D17A7	APP5224	.044	4-2.0L F/inj. (16V) DOHC K20A3 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A4 V-Tec, 4-2.4L F/inj. DOHC K24A4 V-Tec	XP5224	.044
2007			2004			4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2, 4-1.7L F/inj. SOHC CNG D17A7		
4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec	XP5325	.044	4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP3924	.044	4-2.0L F/inj. (16V) DOHC K20A3 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A1 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A4 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A5 V-Tec	APP5224	.044
4-1.5L F/inj. (16V) SOHC L15A1 i-V-Tec, 4-1.8L F/inj. (16V) SOHC CNG R18A4 i-V-Tec, 4-1.8L F/inj. (16V) SOHC R18A1 i-V-Tec, 4-2.0L F/inj. (16V) DOHC K20Z3 i-V-Tec, 4-2.4L F/inj. (16V) DOHC K24A8 i-V-Tec. . . .	XP5224	.044	4-1.7L F/inj. (16V) SOHC D17A1, 4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2 . . .	APP5224	.044	Civic 4-1.7L F/inj. (16V) SOHC D17A1	APP5224	.044
2006			2003			4-2.0L F/inj. (16V) DOHC K20A3 V-Tec, 4-2.4L F/inj. DOHC K24A4 V-Tec		
4-1.3L F/inj. (8V) SOHC LDA2 i-V-Tec	XP5325	.044	4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP3924	.044	Civic Hybrid 4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP3924	.044
2001			2001			4-1.3L F/inj. (8V) SOHC LDA1 V-Tec		
4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP5325	.044	4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP5325	.044	Insight Hybrid 4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP5325	.044


NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG ÉNCARTEMENT ESPACIO	 PLUG ÉNCARTEMENT ESPACIO	 PLUG ÉNCARTEMENT ESPACIO
HONDA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2001 (Cont'd/Suite)		
4-1.7L F/inj. (16V) SOHC D17A1, 4-1.7L F/inj. (16V) SOHC D17A2 V-Tec, 4-1.7L F/inj. (16V) SOHC D17A6 V-Tec-2, 4-1.7L F/inj. SOHC CNG D17A7, 4-2.0L F/inj. (16V) DOHC K20A3 V-Tec, 4-2.2L F/inj. (16V) DOHC H22A4 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A1 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A4 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A5 V-Tec	APP5224	.044
2000		
4-1.3L F/inj. (8V) SOHC LDA1 V-Tec	XP5325	.044
4-1.6L F/inj. (16V) DOHC B16A2 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A4 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A1 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A4 V-Tec, 4-2.3L F/inj. (16V) SOHC F23A5 V-Tec	APP5224	.044
1999		
4-1.6L F/inj. (16V) DOHC B16A2 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A4 V-Tec	APP5224	.044
1998		
4-1.6L F/inj. (16V) DOHC B16A2 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A4 V-Tec	APP5224	.044
HONDA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
1997		
4-1.6L F/inj. (16V) DOHC B16A2 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A4 V-Tec	APP5224	.044
Del Sol 4-1.6L F/inj. SOHC D16Y8 V-Tec	APP3923	.052
1996		
4-1.6L F/inj. (16V) DOHC B16A2 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A1 V-Tec	APP5224	.044
Del Sol 4-1.6L F/inj. SOHC D16Y8 V-Tec	APP3923	.052
1995		
4-1.6L F/inj. (16V) DOHC B16A3 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A1 V-Tec	APP5224	.044
1994		
4-1.6L F/inj. (16V) DOHC B16A3 V-Tec	APP3923	.052
4-2.2L F/inj. (16V) DOHC H22A1 V-Tec	APP5224	.044
1993		
4-2.2L F/inj. (16V) DOHC H22A1 V-Tec	APP5224	.044
6 CYLINDER		
2007-2003		
All	XP5224	.044
2002-1998		
All	APP5224	.044
HONDA TRUCK		
4 CYLINDER		
2011-2002		
All	XP5224	.044
HONDA TRUCK (Cont'd/Suite)		
6 CYLINDER		
2010-2006		
All	XP5224	.044
2005		
Odyssey V6-3.5L F/inj. (24V) SOHC J35A6 V-Tec	XP5224	.044
Odyssey V6-3.5L F/inj. (24V) SOHC J35A7 i-V-Tec	XP5224	.044
Pilot V6-3.5L F/inj. (24V) SOHC J35A6 V-Tec	APP5224	.044
2004-2003		
All	APP5224	.044
2002		
V6-3.2L F/inj. (24V) DOHC 6VD1	APP3924	.042
V6-3.5L F/inj. (24V) SOHC J35A4 V-Tec	APP5224	.044
2001		
V6-3.2L F/inj. (24V) DOHC 6VD1	APP3924	.042
V6-3.5L F/inj. (24V) SOHC J35A1 V-Tec	APP5224	.044
2000		
V6-3.2L F/inj. SOHC 6VD1	APP3924	.042
V6-3.5L F/inj. (24V) SOHC J35A1 V-Tec	APP5224	.044
1999		
V6-3.2L F/inj. SOHC 6VD1	APP3924	.042
V6-3.5L F/inj. (24V) SOHC J35A1 V-Tec	APP5224	.044
1998-1996		
V6-3.2L F/inj. SOHC 6VD1	APP3924	.042

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
HYUNDAI CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2004		
V6-2.7L F/inj. (24V) DOHC (F) ..	APP3923	.044
V6-2.7L F/inj. (24V) DOHC (H) ..	APP3924	.044
V6-3.5L F/inj. (24V) DOHC (E) ..	APP3923	.044
2003		
V6-2.7L F/inj. (24V) DOHC (H) ..	APP3924	.044
V6-3.5L F/inj. (24V) DOHC (E) ..	APP3923	.044
2002		
V6-2.7L F/inj. (24V) DOHC (H), V6-3.0L F/inj.	APP3924	.044
V6-3.5L F/inj. (24V) DOHC (E) ..	APP3923	.044
2001-1999		
All	APP3924	.044
1998-1989		
V6-3.0L F/inj. SOHC G6AT	APP64	.044
8 CYLINDER		
2011-2009		
All	XP5325	.044
HYUNDAI TRUCK		
4 CYLINDER		
2011-2010		
All	XP5325	.044
2009		
4-2.0L F/inj. (16V) DOHC (B)	APP3923	.044
2007		
4-2.0L F/inj. (16V) DOHC (B)	APP3923	.044
2006		
4-2.0L F/inj. (16V) DOHC (B)	APP3923	.044
4-2.4L F/inj. (16V) DOHC CAN	APP64	.044
2005		
4-2.0L F/inj. (16V) DOHC	APP3923	.044
4-2.4L F/inj. (16V) DOHC CAN	APP64	.044
HYUNDAI TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2004-2001		
4-2.4L F/inj. (16V) DOHC	APP64	.044
6 CYLINDER		
2011-2010		
V6-3.8L F/inj. (24V) DOHC (C) ..	XP3924	.044
2009		
V6-3.8L F/inj. (24V) DOHC (C) ..	XP3924	.044
Entourage V6-3.8L F/inj. (24V) DOHC (3) ..	XP3924	.044
Santa Fe V6-2.7L F/inj. (24V) DOHC (D) ..	XP5325	.044
Santa Fe V6-3.3L F/inj. (24V) DOHC (E) ..	XP3923 ⁸²⁰² XP3924 ⁸²⁰¹	.044
Tucson V6-2.7L F/inj. (24V) DOHC (D) ..	XP3924	.044
2008		
V6-3.3L F/inj. (24V) DOHC (E) CAN, V6-3.8L F/inj. (24V) DOHC (3), V6-3.8L F/inj. (24V) DOHC (3) CAN, V6-3.8L F/inj. (24V) DOHC (C)	XP3924	.044
Santa Fe V6-2.7L F/inj. (24V) DOHC (D) ..	XP5325	.044
Santa Fe V6-2.7L F/inj. (24V) DOHC (D) CAN	XP5325	.044
Santa Fe V6-3.3L F/inj. (24V) DOHC (E) ..	XP3924	.044
Tucson V6-2.7L F/inj. (24V) DOHC (D) ..	XP3924	.044
2007		
V6-3.3L F/inj. (24V) DOHC (E), V6-3.8L F/inj. (24V) DOHC (3), V6-3.8L F/inj. (24V) DOHC (C) ..	XP3924	.044
HYUNDAI TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)		
Santa Fe V6-2.7L F/inj. (24V) DOHC (D) ..	XP5325	.044
Tucson V6-2.7L F/inj. (24V) DOHC (D) ..	XP3924	.044
2006		
Santa Fe V6-2.7L F/inj. (24V) DOHC (D) ..	XP5325 ⁸⁰⁴⁹ APP3924 ⁸⁰⁴⁸	.044
Santa Fe V6-3.5L F/inj. (24V) DOHC (E) ..	APP3923	.044
Tucson V6-2.7L F/inj. (24V) DOHC (D) ..	XP3924	.044
2005		
Santa Fe V6-2.7L F/inj. (24V) DOHC	APP3924	.044
Santa Fe V6-3.5L F/inj. (24V) DOHC	APP3923	.044
Tucson V6-2.7L F/inj. (24V) DOHC	XP3924	.044
2004		
V6-2.7L F/inj. (24V) DOHC	APP3924	.044
V6-3.5L F/inj. (24V) DOHC	APP3923	.044
2003		
V6-2.7L F/inj. (24V) DOHC	APP3924	.044
V6-3.5L F/inj. (24V) DOHC	APP3923	.044
2002-2001		
V6-2.7L F/inj. (24V) DOHC	APP3924	.044
INFINITI CAR		
4 CYLINDER		
2002-1999		
4-2.0L F/inj. (16V) DOHC SR20DE ..	APP3924	.044
1996-1991		
4-2.0L F/inj. (16V) DOHC SR20DE ..	APP3924	.044










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




⁸⁰⁴⁸ To 3/31/06 ⁸⁰⁴⁹ From 4/1/06 ⁸²⁰¹ Before 2/18/08 ⁸²⁰² After 2/19/08

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO
INFINITI CAR (Cont'd/Suite)			INFINITI TRUCK			ISUZU TRUCK (Cont'd/Suite)		
6 CYLINDER			6 CYLINDER			4 CYLINDER (Cont'd/Suite)		
2011			2011-2009			1999		
V6-2.5L F/inj. VQ25HR, V6-3.5L F/inj. (24V) DOHC VQ35HR (A)	APP5683	.044	All	APP5683	.044	4-2.2L F/inj. (16V) DOHC X22SE, 4-2.2L F/inj. (16V) DOHC X22SE (D). 4-2.2L F/inj. (4) ...	APP3924	.042
V6-3.7L F/inj. VQ37VHR (B), V6-3.7L F/inj. VQ37VHR (C)	APP5682	.044	2008-2001	V6-3.5L F/inj. (24V) DOHC VQ35DE	APP5325 ⁹⁵²⁴	.044	APP104 ⁹⁵²⁴	.045
2010-2009			2000-1999			1998		
All	APP5683	.044	V6-3.3L F/inj. SOHC VG33E	APP3924	.040	4-2.2L F/inj. (16V) DOHC X22SE	APP3924	.044
2008			8 CYLINDER			4-2.2L F/inj. (16V) DOHC X22SE (D).		
V6-3.5L F/inj. (24V) DOHC VQ35DE	APP5325 ⁹⁵²⁴	.044	2011			4-2.2L F/inj. (4) ...		
V6-3.5L F/inj. (24V) DOHC VQ35HR (B)	APP5683	.044	All	APP5683	.044	2006		
V6-3.5L F/inj. VQ35HR (B)	APP5325 ⁹⁵²⁴	.044	2010			5-3.7L F/inj. (20V) DOHC LLR (E) ...		
V6-3.7L F/inj. (24V) DOHC VQ37VHR (C)	APP5682	.044	V8-5.0L F/inj. VK50VE (B)	APP5683	.044	2006		
2007-2002			V8-5.6L F/inj. (32V) DOHC VK56DE	XP5325	.044	5-3.5L F/inj. (20V) DOHC VORTEC (6)		
V6-3.5L F/inj. (24V) DOHC VQ35DE	APP5325 ⁹⁵²⁴	.044	2009			2006		
2001-1993			V8-5.0L F/inj. VK50VE (B)	APP5683	.044	5-3.5L F/inj. (20V) DOHC VORTEC (6)		
All	APP3924	.044	V8-5.6L F/inj. (32V) DOHC VK56DE	XP5325	.044	6 CYLINDER		
1992-1990			2008-2003			2009-2007		
V6-3.0L F/inj. (24V) DOHC VG30E	APP3923	.044	All	APP5325 ⁹⁵²⁴	.044	All	XP5263	.044
8 CYLINDER			ISUZU TRUCK			2006-2005		
2011			4 CYLINDER			2004		
V8-5.6L F/inj. VK56VDS (A)	APP5683	.044	2009-2007			6-4.2L F/inj. (24V) DOHC (S)		
2010-2009			4-2.9L F/inj. (16V) DOHC LLV (9)	XP5263	.044	V6-3.2L F/inj. (24V) DOHC 6VD1 (W)		
V8-4.5L F/inj. (32V) DOHC VK45DE	APP5683	.044	2006			2003		
2008-2002			4-2.8L F/inj. (16V) (8)	APP5263 ⁹⁵²⁴	.044	6-4.2L F/inj. (24V) DOHC (S)		
All	APP5325 ⁹⁵²⁴	.044	2003-2002			V6-3.2L F/inj. (24V) DOHC 6VD1 (W), V6-3.5L F/inj. (24V) DOHC 6VE1		
2001-1990			4-2.2L F/inj. (16V) DOHC X22SE (D).	APP3924	.042	2002-2001		
All	APP3924	.044	2001			All		
			4-2.2L F/inj. (16V) DOHC X22SE (D).	APP3924	.042	2000		
			2000			V6-3.2L F/inj. (24V) DOHC 6VD1, V6-3.2L F/inj. (24V) DOHC 6VD1 (W)		
			4-2.2L F/inj. (16V) DOHC X22SE, 4-2.2L F/inj. (16V) DOHC X22SE (D). 4-2.2L F/inj. (4) ...	APP3924	.042			
				APP104 ⁹⁵²⁴	.045			



NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
ISUZU TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2000 (Cont'd/Suite)		
Hombre V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
Trooper V6-3.5L F/inj. (24V) DOHC 6VE1.....	APP3924	.042
VehiCross V6-3.5L F/inj. (24V) DOHC 6VE1.....	APP3924	.044
1999		
V6-3.2L F/inj. (24V) DOHC 6VD1, V6-3.2L F/inj. (24V) DOHC 6VD1 (W).....	APP3924	.042
V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
Hombre V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
Trooper V6-3.5L F/inj. (24V) DOHC 6VE1 (X).....	APP3924	.042
VehiCross V6-3.5L F/inj. (24V) DOHC 6VE1 (X).....	APP3924	.044
1998		
V6-3.2L F/inj. (24V) DOHC 6VD1.....	APP3924	.044
V6-3.2L F/inj. (24V) DOHC 6VD1 (W), V6-3.5L F/inj. (24V) DOHC 6VE1 (X).....	APP3924	.042
V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
1997		
V6-3.2L F/inj. (24V) DOHC 6VD1 (W), V6-3.2L F/inj. SOHC 6VD1 (V) ..	APP3924	.042
V6-4.3L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
1996		
Hombre V6-4.3L F/inj.....	APP605 ⁹⁵²⁴	.060
Rodeo V6-3.2L F/inj. SOHC 6VD1 (V) ..	APP3924	.042
ISUZU TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1996 (Cont'd/Suite)		
Trooper V6-3.2L F/inj. SOHC 6VD1 (V) ..	APP3924	.050
8 CYLINDER		
2007		
V8-5.3L F/inj. (M) .	XP5245	.044
2006		
V8-5.3L F/inj. (M) .	APP5245	.044
2005-2003		
All	APP5245	.042
JAGUAR CAR		
6 CYLINDER		
2008		
S Type, R V6-2.5L F/inj. (24V) DOHC	AP103 ⁹⁵²⁴	.054
S Type, R V6-3.0L F/inj. (24V) DOHC (A) ..	AP103 ⁹⁵²⁴	.054
X-Type, Sportwagon V6-3.0L F/inj. (24V) DOHC (A) ..	AP103 ⁹⁵²⁴	.050
2007-2003		
All	AP103 ⁹⁵²⁴	.050
2002-2000		
All	AP605 ⁹⁵²⁴	.050
8 CYLINDER		
2010		
All	XP3924	.050
2009		
V8-4.2L D.I. (32V) DOHC (B), V8-4.2L F/inj. (32V) DOHC, V8-4.2L F/inj. (32V) DOHC (B) ..	XP3924	.040
V8-4.2L F/inj. (32V) DOHC SC, V8-4.2L F/inj. (32V) DOHC SC (C).....	XP3924	.050
2008		
V8-4.2L D.I. (32V) DOHC (B), V8-4.2L F/inj. (32V) DOHC (B) ..	XP3924	.040
JAGUAR CAR		
8 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
V8-4.2L F/inj. (32V) DOHC SC (C).....	XP3924	.050
2007		
V8-4.2L F/inj. (32V) DOHC (B) ..	APP3924	.040
V8-4.2L F/inj. (32V) DOHC SC, V8-4.2L F/inj. (32V) DOHC SC (C).....	APP3924	.050
S Type, R, Vanden Plas V8-4.2L D.I. (32V) DOHC.....	APP3924	.040
XJ8, XJ8L, XJ Sport V8-4.2L D.I. (32V) DOHC.....	APP3924	.050
2006		
V8-4.2L F/inj. (32V) DOHC (C) ..	APP3924	.040
V8-4.2L F/inj. (32V) DOHC SC, V8-4.2L F/inj. (32V) DOHC SC (B), V8-4.2L F/inj. (32V) DOHC SC (C), V8-4.2L F/inj. (32V) DOHC SC (V).....	APP3923	.050
S Type, R, Vanden Plas V8-4.2L D.I. (32V) DOHC.....	APP3924	.040
XJ8, XJ8L, XJ Sport V8-4.2L D.I. (32V) DOHC.....	APP3924	.050
2005		
V8-4.2L F/inj. (32V) DOHC (C) ..	XP3924	.040
V8-4.2L F/inj. (32V) DOHC SC, V8-4.2L F/inj. (32V) DOHC SC (B), V8-4.2L F/inj. (32V) DOHC SC (C), V8-4.2L F/inj. (32V) DOHC SC (V).....	APP3923	.050
S Type, R V8-4.2L D.I. (32V) DOHC.....	XP3924	.040
Vanden Plas, XJ8, XJ8L, XJ Sport V8-4.2L D.I. (32V) DOHC.....	APP3924	.050










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
KIA CAR		
4 CYLINDER		
2011		
4-2.0L F/inj. (16V) DOHC (2), 4-2.4L F/inj. (16V) DOHC (3)	XP5325	.044
2010		
4-2.0L F/inj. (16V) DOHC (2), 4-2.4L F/inj. (16V) DOHC (3), 4-2.4L F/inj. (16V) DOHC (8) ..	XP5325	.044
2009		
4-2.0L F/inj. (16V) DOHC (1), 4-2.0L F/inj. (16V) DOHC (2)	APP3923	.044
4-2.4L F/inj. (16V) DOHC (3)	XP5325	.044
2008		
4-2.0L F/inj. (16V) DOHC (1), 4-2.0L F/inj. (16V) DOHC (1) CAN, 4-2.0L F/inj. (16V) DOHC (2), 4-2.0L F/inj. (16V) DOHC (2) CAN	APP3924	.044
2007		
4-2.0L F/inj. (16V) DOHC (1)	APP3924	.044
Optima 4-2.4L F/inj. (16V) DOHC (3)	APP3924	.044
2006		
4-2.0L F/inj. (16V) DOHC (1), 4-2.4L F/inj. (16V) DOHC (3)	APP3924	.044
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP3924	.044
2005		
4-2.0L F/inj. (16V) DOHC (1)	APP3924	.044
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP3924	.044
2004		
4-2.0L F/inj. (16V) DOHC (1)	APP3924	.044
KIA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2004 (Cont'd/Suite)		
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP64	.044
2003		
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP64	.044
2002		
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP64	.044
2001		
Optima 4-2.4L F/inj. (16V) DOHC (6)	APP64	.044
2000		
Spectra 4-1.8L F/inj. (16V) DOHC 5BP (1) ..	APP3924	.044
6 CYLINDER		
2010		
Magentis (Canada) V6-2.7L F/inj. (24V) DOHC (4) ..	XP5224	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2009		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Magentis (Canada) V6-2.7L F/inj. (24V) DOHC (4) ..	XP5224	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2008		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2007		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2006		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2005		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2004		
Amanti V6-3.5L F/inj. (24V) DOHC (1) ..	APP3924	.044
KIA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)		
Amanti V6-3.8L F/inj. (24V) DOHC (5) ..	XP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
2006		
V6-2.7L F/inj. (24V) DOHC (4) ..	XP5325	.044
V6-3.5L F/inj. (24V) DOHC (1) ..	APP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (8) ..	APP3924	.044
2005		
V6-3.5L F/inj. (24V) DOHC (1) ..	APP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (8) ..	APP3924	.044
2004		
V6-3.5L F/inj. (24V) DOHC (4) ..	APP3924	.044
Optima V6-2.7L F/inj. (24V) DOHC (8) ..	APP3924	.044
2003		
Optima V6-2.7L F/inj. (24V) DOHC (8) ..	APP3924	.044
2002		
Optima V6-2.7L F/inj. (24V) DOHC (8) ..	APP3924	.044
2001		
Optima V6-2.5L F/inj. (24V) DOHC	APP3924	.044
KIA TRUCK		
4 CYLINDER		
2011		
4-2.0L D.I. (16V) Turbo (D)	XP5325	.044
4-2.0L F/inj. (16V) DOHC (2)	XP5224	.044
4-2.4L F/inj. (1), 4-2.4L F/inj. (16V) DOHC (2)	XP5325	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO
KIA TRUCK (Cont'd/Suite)			KIA TRUCK (Cont'd/Suite)			KIA TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			8 CYLINDER		
2010			2008			2011-2008		
4-2.0L F/inj. (16V) DOHC (2)	XP5224	.044	V6-2.7L F/inj. (24V) DOHC (3), V6-2.7L F/inj. (24V) DOHC (3) CAN	APP3924	.044	V8-4.6L F/inj. (32V) DOHC (2) ..	XP5325	.044
4-2.0L F/inj. (16V) DOHC (4)	XP3924	.044	V6-2.7L F/inj. (24V) DOHC (6), V6-2.7L F/inj. (24V) DOHC (6) CAN	XP5325	.044	LAFORZA CAR		
4-2.4L F/inj. (16V) DOHC (8)	XP5325	.044	V6-3.3L F/inj. (24V) DOHC (5), V6-3.8L F/inj. (24V) DOHC (3), V6-3.8L F/inj. (24V) DOHC (3) CAN	XP3924	.044	8 CYLINDER		
2009			Borrego			2001-1996		
4-2.0L F/inj. (16V) DOHC (4)	APP3923	.044	V6-3.8L F/inj. (24V) DOHC Twin-Turbo	XP5325	.044	<i>All</i>		
4-2.4L F/inj. (16V) DOHC (8)	XP3924	.044	Sorento			LAMBORGHINI CAR		
2008			V6-3.8L F/inj. (24V) DOHC			12 CYLINDER		
4-2.0L F/inj. (16V) DOHC (4), 4-2.0L F/inj. (16V) DOHC (4) CAN	APP3924	.044	2007			1978-1973		
4-2.4L F/inj. (16V) DOHC (5)	XP3924	.044	V6-2.7L F/inj. (24V) DOHC (3) ..	APP3924	.044	V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
2007			V6-2.7L F/inj. (24V) DOHC (6) ..			1972		
4-2.0L F/inj. (16V) DOHC (4)	APP3924	.044	V6-3.8L F/inj. (24V) DOHC (3) ..	XP5325	.044	V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
4-2.4L F/inj. (16V) DOHC (5)	XP3924	.044	V6-3.8L F/inj. (24V) DOHC (6) ..	APP3924	.044	1971		
2006-2005			V6-3.8L F/inj. (24V) DOHC (3) ..			V12-4.0L 6-2bbl (24V) DOHC		
<i>All</i>	APP3924	.044	V6-3.8L F/inj. (24V) DOHC (6) ..	XP3924	.044	1970		
6 CYLINDER			2006			V12-4.0L 6-2bbl (24V) DOHC		
2010			V6-2.7L F/inj. (24V) DOHC			1969		
V6-2.7L F/inj. (24V) DOHC (3) ..	XP3924	.044	V6-2.7L F/inj. (24V) DOHC (3) ..	APP3924	.044	V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
V6-2.7L F/inj. (24V) DOHC (6) ..	XP5325	.044	V6-3.5L F/inj. (24V) DOHC	XP3924	.044	1968		
V6-3.3L F/inj., V6-3.8L F/inj. (24V) DOHC (3) ..	XP3924	.044	V6-3.5L F/inj. (24V) DOHC (1) ..	APP3924	.044	V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
2009			2005-2004			1967		
V6-2.7L F/inj. (24V) DOHC (3) ..	XP3924	.044	<i>All</i>	APP3924	.044	V12-3.5L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.025
V6-2.7L F/inj. (24V) DOHC (6) ..	XP5325	.044	2003			V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
V6-3.3L F/inj. (24V) DOHC (5) ..	XP3924	.044	V6-3.5L F/inj. (24V) DOHC	APP3923	.044	1966		
V6-3.8L F/inj. (24V) DOHC (1) ..	XP5325	.044	V6-3.5L F/inj. (24V) DOHC (1) ..	APP3924	.044	V12-3.5L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.025
V6-3.8L F/inj. (24V) DOHC (3), V6-3.8L F/inj. (24V) DOHC (6) ..	XP3924	.044	2002			V12-4.0L 6-2bbl (24V) DOHC	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.015
			V6-3.5L F/inj. (24V) DOHC (1) ..			1964-1963		
			APP3924			V12-3.5L 6-2bbl (24V) DOHC		
			.044			AP62 ²⁴²⁴ AP63 ²⁴³⁰		
						.025		

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
²⁴²⁴ Use until inventory is depleted ²⁴³⁰ Replaces AP62

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
LAND ROVER TRUCK		
6 CYLINDER		
2011-2009		
6-3.2L F/inj. (24V) DOHC.....	XP5325	.028
2008		
6-3.2L F/inj. (24V) DOHC.....	APP5325 ⁹⁵²⁴	.028
V6-4.0L F/inj. (12V) SOHC (4) ..	AP5143	.040
2007		
6-3.2L F/inj. (24V) DOHC.....	APP5325 ⁹⁵²⁴	.028
V6-2.5L F/inj. (24V) QOHC	APP3923	.040
V6-4.0L F/inj. (12V) SOHC (4) ..	AP5143	.054
2006		
V6-2.5L F/inj. (24V) QOHC	APP3923	.040
V6-4.0L F/inj. (12V) SOHC (4) ..	AP5143	.054
2005		
V6-2.5L F/inj. (24V) QOHC	APP3923	.040
V6-4.0L F/inj. (12V) SOHC (4) ..	AP5143	.054
2004-2002		
V6-2.5L F/inj. (24V) QOHC	APP3923	.040
8 CYLINDER		
2009-2008		
All	XP3924	.040
2007		
V8-4.2L F/inj. (32V) DOHC SC (3)	XP3924	.040
Land Rover, Range Rover V8-4.4L F/inj. (32V) DOHC (5) ..	APP3924	.040
LR3 V8-4.4L F/inj. (32V) DOHC (5) ..	AP5143	.040
Range Rover Sport V8-4.4L F/inj. (32V) DOHC (5) ..	XP3924	.040
2006		
All	XP3924	.040
LAND ROVER TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2005		
V8-4.4L F/inj. (32V) DOHC	APP5224	.040
V8-4.4L F/inj. (32V) DOHC (1) ..	APP3924	.040
2004-2001		
All	APP3924	.040
2000		
Discovery V8-4.0L F/inj. OHV	APP5224	.040
LEXUS CAR		
4 CYLINDER		
2010		
4-2.4L F/inj. (16V) DOHC 2AZ-FXE ..	XP3923	.044
6 CYLINDER		
2011-2008		
All	XP5325	.044
2007		
V6-2.5L D.I. (24V) QOHC 4GR-FSE ..	XP5325	.044
V6-3.5L D.I. (24V) QOHC 2GR-FE ..	XP3923	.044
V6-3.5L D.I. (24V) QOHC 2GR-FSE ..	XP5325	.044
2006		
V6-2.5L D.I. (24V) QOHC 4GR-FSE ..	XP5325	.044
V6-3.3L F/inj. (24V) QOHC 3MZ-FE	XP3923	.044
V6-3.5L D.I. (24V) QOHC 2GR-FSE ..	XP5325	.044
2005		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	XP3924	.044
V6-3.3L F/inj. (24V) QOHC 3MZ-FE	XP3923	.044
2004		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	XP3924	.044
V6-3.3L F/inj. (24V) QOHC 3MZ-FE	XP3923	.044
LEXUS CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2003		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	XP3924	.044
V6-3.0L F/inj. (24V) QOHC 1MZ-FE	XP3923	.044
2002		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	XP3924	.044
V6-3.0L F/inj. (24V) QOHC 1MZ-FE	XP3923	.044
2001		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	XP3924	.044
V6-3.0L F/inj. (24V) QOHC 1MZ-FE	XP3923	.044
2000		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP5224	.044
V6-3.0L F/inj. (24V) QOHC 1MZ-FE	XP3923	.044
1999		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP5224	.044
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	XP3923	.044
1998		
ES300 V6-3.0L F/inj. (24V) DOHC 1MZ-FE	APP3923	.044
GS300 6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP5224	.044
SC300 6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP3924	.044
1997		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP3924	.044
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	APP3923	.044
1996		
6-3.0L F/inj. (24V) DOHC 2JZ-GE ...	APP3924	.044


NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG ÉCARTEMENT ESPACIO	 PLUG ÉCARTEMENT ESPACIO	 PLUG ÉCARTEMENT ESPACIO
LINCOLN CAR (Cont'd/Suite)		
6 CYLINDER		
2011-2007		
All	XP5364	.054
2006		
V6-3.0L F/inj. (1) ..	AP104 ⁹⁵²⁴	.054
V6-3.0L F/inj. (24V) DOHC (S) ..	AP103 ⁹⁵²⁴	.054
2005-2003		
V6-3.0L F/inj. (24V) DOHC (S) ..	AP103 ⁹⁵²⁴	.054
2002-2000		
V6-3.0L F/inj. (24V) DOHC (S) ..	AP104 ⁹⁵²⁴	.054
8 CYLINDER		
2011-2007		
All	AP104 ⁹⁵²⁴	.054
2006		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP104 ⁹⁵²⁴	.054
2005		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054
2004		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 ⁹⁵²⁴	.054
2003		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁹⁵²⁴	.054
2002		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
LINCOLN TRUCK		
6 CYLINDER		
2011-2007		
All	XP5364	.054
LINCOLN CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X), V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
2001		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X), V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
2000		
V8-3.9L F/inj. (32V) DOHC (A) ..	AP3924 ⁹⁵²⁴	.044
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
1999-1998		
All	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
1997-1996		
All	APP104 ⁸⁰⁸⁴ , 9329, 9524, APP764 ²⁴²⁴ , 9328	.054
1995		
Continental V8-4.6L F/inj. (32V) DOHC (V) ..	APP104 ⁸⁰⁸⁴ , 9329, 9524, APP764 ²⁴²⁴ , 9328	.054
Mark VIII V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
Town Car V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 ⁸⁰⁸⁴ , 9329, 9524, APP764 ²⁴²⁴ , 9328	.054
LINCOLN TRUCK		
8 CYLINDER		
2008		
V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 ²⁴⁵⁷ , 7808, 8088	.045
2007-2006		
V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 ²⁴⁵⁷ , 7808	.045
2005		
V8-4.6L F/inj. (32V) DOHC (H) ..	AP104 ⁹⁵²⁴	.054
V8-5.4L F/inj. (24V) SOHC (5) ..	HT15 ²⁴⁵⁷ , 7808	.045
2004		
All	AP104 ⁹⁵²⁴	.054
2003		
V8-4.6L F/inj. (16V) SOHC (W) ..	XP103	.054
V8-4.6L F/inj. (32V) DOHC (H) ..	AP104 ⁹⁵²⁴	.054
V8-5.4L F/inj. (32V) DOHC (A) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
V8-5.4L F/inj. (32V) DOHC (R) ..	AP104 ⁹⁵²⁴	.054
2002		
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
Blackwood V8-5.4L F/inj. (32V) DOHC (A) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
Blackwood V8-5.4L F/inj. (32V) DOHC (R) ..	AP104 ⁸⁰²⁵ , 9329, 9524, AP764 ²⁴²⁴ , 9328	.054
Navigator V8-5.4L F/inj. (32V) DOHC (A) ..	AP104 ⁹⁵²⁴	.054
Navigator V8-5.4L F/inj. (32V) DOHC (R) ..	AP104 ⁹⁵²⁴	.054
2001		
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054
V8-5.4L F/inj. (32V) DOHC (A), V8-5.4L F/inj. (32V) DOHC (R) ..	AP104 ⁹⁵²⁴	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

²⁴²⁴ Use until inventory is depleted

²⁴⁵⁷ REVOLUTION HT is specifically designed for the Ford Triton 3 valve engine design

⁷⁸⁰⁸ Original equipment design

⁸⁰²⁵ Replaces AP764

⁸⁰⁸⁴ Replaces APP764




⁸⁰⁸⁸ Coil on plug boot is black

⁹³²⁸ 1/2 Thread; Original equipment design

⁹³²⁹ Full thread; Original equipment design change

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
LINCOLN TRUCK (Cont'd/Suite)			MAYBACH CAR			MAZDA CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)			12 CYLINDER			4 CYLINDER (Cont'd/Suite)		
2000			2011-2009			2009		
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	All	XP3923 ³⁰⁹	.044	4-2.0L F/inj. (16V) DOHC (F), 4-2.0L F/inj. (16V) DOHC (PZEV) (G), 4-2.3L D.I. (16V) DOHC Turbo (4), 4-2.3L D.I. (16V) DOHC Turbo (L), 4-2.3L D.I. (16V) DOHC Turbo (M), 4-2.3L F/inj. (16V) DOHC (3)	XP5364	.051
V8-5.4L F/inj. (32V) DOHC (A) ..	AP104 ⁹⁵²⁴	.054	2008			4-2.5L F/inj. (16V) DOHC (A)	XP5364	.044
V8-5.4L F/inj. Flex Fuel (Z)	XP103	.054	V12-5.5L F/inj. (36V) SOHC Twin-Turbo	XP3923 ³⁰⁹	.044			
1999			V12-6.0L F/inj. (36V) SOHC Twin-Turbo	XP3923	.044			
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	2007-2006					
V8-5.4L F/inj. (32V) DOHC (A) ..	AP104 ⁹⁵²⁴	.054	All	XP3923	.044			
1998			2005-2003					
V8-5.4L F/inj. (16V) SOHC (L) ..	XP103	.054	V12-5.5L F/inj. (36V) SOHC Twin-Turbo	APP3924	.044	2008		
LOTUS CAR			MAZDA CAR			4-2.0L F/inj. (16V) DOHC (F), 4-2.0L F/inj. (16V) DOHC (PZEV) (G), 4-2.3L D.I. (16V) DOHC Turbo (L), 4-2.3L F/inj. (16V) DOHC (3)	XP5364	.051
4 CYLINDER			4 CYLINDER			4-2.3L F/inj. (16V) DOHC (C)	XP5364	.044
2011-2004			2011			4-2.3L F/inj. (16V) DOHC (PZEV) (4), 4-2.3L F/inj. (16V) DOHC MZR Turbo	XP5364	.051
All	APP3923	.044	4-1.5L F/inj. (Y), 4-1.5L F/inj. (Z) ...	XP3924	.044			
MASERATI CAR			4-2.0L F/inj. (16V) DOHC (F), 4-2.0L F/inj. (16V) DOHC (G), 4-2.3L D.I. (16V) DOHC Turbo (3), 4-2.3L D.I. (16V) DOHC Turbo (4), 4-2.5L F/inj. (16V) DOHC (5), 4-2.5L F/inj. (16V) DOHC (6) ..	XP5364	.051			
6 CYLINDER			4-2.5L F/inj. (16V) DOHC (A)	XP5364	.044	2007		
1994-1985			2010			4-2.0L F/inj. (16V) DOHC (F), 4-2.3L F/inj. (16V) DOHC (PZEV) (G), 4-2.3L D.I. (16V) DOHC Turbo (3), 4-2.3L D.I. (16V) DOHC Turbo (4), 4-2.5L F/inj. (16V) DOHC (5)	XP5364	.051
All	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.028	4-2.5L F/inj. (16V) DOHC (PZEV) (6).	XP5364	.051	4-2.0L F/inj. (16V) DOHC (F), 4-2.3L F/inj. (16V) DOHC Turbo (3)	XP5364	.051
1984						4-2.3L F/inj. (16V) DOHC (C)	XP5364	.044
V6-2.0L 2 bbl. (18V) DOHC Bi-Turbo, V6-2.0L F/inj. (18V) DOHC Bi-Turbo, V6-2.5L F/inj. (18V) DOHC Bi-Turbo	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.028				4-2.3L F/inj. (16V) DOHC MZR Turbo	XP5364	.051
1983						2006		
V6-2.0L 2 bbl. (18V) DOHC Bi-Turbo	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.028				All	XP5364	.051
1982						2005		
V6-2.0L 2 bbl. (18V) DOHC Bi-Turbo	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.028				4-1.8L F/inj. (16V) DOHC (3), 4-1.8L F/inj. (16V) DOHC Turbo (3)	XP3924	.044
1981						4-2.0L F/inj. (16V) DOHC (F)	XP104	.050
V6-2.0L 2 bbl. (18V) DOHC Bi-Turbo	AP62 ²⁴²⁴ AP63 ²⁴³⁰	.028				4-2.3L F/inj. (16V) DOHC	XP104	.044
						4-2.3L F/inj. (16V) DOHC (3)	XP104	.050




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

³⁰⁹ Requires 2 plugs per cylinder ²⁴²⁴ Use until inventory is depleted ²⁴³⁰ Replaces AP62 ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
MAZDA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2004		
4-1.8L F/inj. (16V) DOHC (3), 4-1.8L F/inj. (16V) DOHC Turbo (3)	XP3924	.044
4-2.0L F/inj. (16V) DOHC (F)	XP104	.050
4-2.3L F/inj. (16V) DOHC	XP104	.044
4-2.3L F/inj. (16V) DOHC (3)	XP104	.050
2003		
4-2.3L F/inj. (16V) DOHC	AP104 ⁹⁵²⁴	.044
6 CYLINDER		
2011-2009		
V6-3.7L F/inj. (24V) DOHC (B) ..	XP5364	.044
2008-2005		
All	AP103 ⁹⁵²⁴	.044
2004-2003		
V6-3.0L F/inj. (24V) DOHC	AP104 ⁹⁵²⁴	.044
2002		
V6-2.3L F/inj. (24V) DOHC EJ SC (2), V6-2.5L F/inj. (24V) DOHC KLZE	APP5224	.032
V6-2.5L F/inj. (24V) DOHC KLZE (1)	APP5224	.044
2001		
V6-2.3L F/inj. (24V) DOHC EJ SC (2), V6-2.5L F/inj. (24V) DOHC KLZE	APP5224	.032
V6-2.5L F/inj. (24V) DOHC KLZE (1)	APP5224	.044
2000		
V6-2.3L F/inj. (24V) DOHC EJ SC (2), V6-2.5L F/inj. (24V) DOHC KLZE	APP5224	.032
MAZDA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1999		
V6-2.3L F/inj. (24V) DOHC EJ SC (2), V6-2.5L F/inj. (24V) DOHC G6E (D)	APP5224	.032
1998		
V6-2.3L F/inj. (24V) DOHC EJ SC (2), V6-2.5L F/inj. (24V) DOHC G6E (D)	APP5224	.032
1997		
V6-2.3L F/inj. (24V) DOHC EJ SC (2)	APP5224	.044
1996		
V6-2.3L F/inj. (24V) DOHC EJ SC (2)	APP5224	.044
1995		
V6-2.3L F/inj. (24V) DOHC EJ SC (2)	APP5224	.044
V6-3.0L F/inj. (24V) DOHC JE ..	AP3924 ⁹⁵²⁴	.044
1994		
V6-3.0L F/inj. (24V) DOHC JE ..	AP3924 ⁹⁵²⁴	.044
1993		
V6-3.0L F/inj. (24V) DOHC JE ..	AP3924 ⁹⁵²⁴	.044
1992		
V6-3.0L F/inj. (24V) DOHC JE ..	AP3924 ⁹⁵²⁴	.044
MAZDA TRUCK		
4 CYLINDER		
2011		
4-2.3L D.I. (16V) DOHC MZR Turbo (3), 4-2.3L D.I. (16V) DOHC MZR Turbo (L)	XP5364	.051
4-2.3L F/inj. (16V) DOHC	XP104	.054
4-2.5L F/inj. (16V) DOHC (7), 4-2.5L F/inj. (5), 4-2.5L F/inj. (PZEV) (M) ..	XP5364	.054
MAZDA TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2010		
4-2.3L D.I. (16V) DOHC MZR Turbo (3), 4-2.3L D.I. (16V) DOHC MZR Turbo (L), 4-2.3L F/inj. (16V) DOHC (3), 4-2.3L F/inj. (16V) DOHC (L) ..	XP5364	.051
4-2.5L F/inj. (16V) DOHC (3), 4-2.5L F/inj. (16V) DOHC (7), 4-2.5L F/inj. (5), 4-2.5L F/inj. (PZEV) (M)	XP5364	.054
2009		
4-2.3L D.I. (16V) DOHC MZR Turbo (3), 4-2.3L D.I. (16V) DOHC MZR Turbo (L), 4-2.3L F/inj. (16V) DOHC (3)	XP5364	.051
4-2.3L F/inj. (16V) DOHC (D)	APP104 ⁹⁵²⁴	.044
4-2.3L F/inj. (16V) DOHC (L)	XP5364	.051
4-2.5L F/inj. (16V) DOHC (3)	XP104	.054
4-2.5L F/inj. (16V) DOHC (7)	XP5364	.054
2008		
4-2.3L D.I. (16V) DOHC MZR Turbo, 4-2.3L F/inj. (16V) DOHC (3) ..	XP5364	.051
4-2.3L F/inj. (16V) DOHC (D)	APP104 ⁹⁵²⁴	.044
4-2.3L F/inj. (16V) DOHC (H), 4-2.3L F/inj. (16V) DOHC (Z)	XP104	.054
2007		
4-2.3L D.I. (16V) DOHC MZR Turbo	XP5364	.051
4-2.3L F/inj. (16V) DOHC (3)	XP104	.050
4-2.3L F/inj. (16V) DOHC (D)	APP104 ⁹⁵²⁴	.044
2006		
4-2.3L F/inj. (16V) DOHC (3)	XP104	.050




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
MAZDA TRUCK (Cont'd/Suite)			MAZDA TRUCK (Cont'd/Suite)			MERCEDES CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			12 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)			1998			2011 (Cont'd/Suite)		
V6-3.0L F/inj. (24V) DOHC	AP104 ⁹⁵²⁴	.054	V6-3.0L F/inj. (U) .	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	S Class, SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo	XP3923	.032
V6-3.0L F/inj. (24V) DOHC (1) . .	XP104	.054	V6-4.0L F/inj. (X) .	AP103 ⁹⁵²⁴	.054	S Class, SL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo	XP3923	.032
V6-3.0L F/inj. OHV (U), V6-3.0L F/inj. OHV Flex Fuel (V)	AP104 ^{2135, 8025, 9329, 9524} AP5144 ^{2134, 9524} AP764 ^{2135, 2424, 9328}	.044	1997			2010		
V6-4.0L F/inj. SOHC (E)	APP5144	.054	V6-3.0L F/inj. (U) .	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	CL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo	XP3923 ³⁰⁹	.032
2001			V6-4.0L F/inj. (X) .	AP103 ⁹⁵²⁴	.054	CL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo	XP3923 ³⁰⁹	.032
V6-2.5L F/inj. (24V) DOHC (G) . .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.044	1996			CLS Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo		
V6-3.0L F/inj. (24V) DOHC (1) . .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.054	V6-3.0L F/inj. (U) .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.044	S Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo	XP3923	.032
V6-3.0L F/inj. OHV (U), V6-3.0L F/inj. OHV Flex Fuel (V)	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	V6-4.0L F/inj. (X) .	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.054	S Class, SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo	XP3923	.032
V6-4.0L F/inj. (X) .	APP103 ⁹⁵²⁴	.054	1995			SL Class V12-6.2L F/inj.		
V6-4.0L F/inj. SOHC (E)	APP5144	.054	V6-3.0L F/inj. (U) .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.044	2009		
2000			V6-4.0L F/inj. (X) .	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.054	V12-6.5L F/inj. (36V) SOHC Twin-Turbo	XP3923 ³⁰⁹	.032
V6-2.5L F/inj. (24V) DOHC (G) . .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.044	1994			CL Class, S Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo		
V6-3.0L F/inj. OHV (U)	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	V6-3.0L F/inj. (U) .	AP104 ^{8025, 9329, 9524} AP764 ^{2424, 9328}	.044	CL Class, S Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo	XP3923 ³⁰⁹	.032
V6-3.0L F/inj. OHV Flex Fuel (V)	AP103 ⁹⁵²⁴	.044	V6-4.0L F/inj. (X) .	APP105 ^{8085, 9329} APP765 ^{2424, 9328}	.054	SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo	XP3923	.032
V6-4.0L F/inj. (X) .	AP103 ⁹⁵²⁴	.054	MERCEDES CAR			SL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo		
1999			12 CYLINDER			2011		
V6-3.0L F/inj. (U) .	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	2011			CL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo		
V6-3.0L F/inj. OHV Flex Fuel (V)	AP103 ⁹⁵²⁴	.044	2011			CL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo		
V6-4.0L F/inj. (X) .	AP103 ⁹⁵²⁴	.054	2011			SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo		
1999			2011			SL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo		
V6-3.0L F/inj. (U) .	APP104 ^{8084, 9329, 9524} APP764 ^{2424, 9328}	.044	2011			SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo		
V6-3.0L F/inj. OHV Flex Fuel (V)	AP103 ⁹⁵²⁴	.044	2011			SL Class V12-6.0L F/inj. (36V) SOHC Twin-Turbo		
V6-4.0L F/inj. (X) .	AP103 ⁹⁵²⁴	.054	2011			SL Class V12-5.5L F/inj. (36V) SOHC Twin-Turbo		




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




³⁰⁹ Requires 2 plugs per cylinder ²¹³⁴ To 5/7/02 ²¹³⁵ From 5/7/02 ²⁴²⁴ Use until inventory is depleted ⁸⁰²⁵ Replaces AP764 ⁸⁰⁸⁴ Replaces APP764
⁸⁰⁸⁵ Replaces APP765 ⁹³²⁸ 1/2 Thread; Original equipment design ⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
MERCEDES CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)		
V6-3.2L F/inj. (18V) SOHC	APP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC 112946.....	XP3924 ³⁰⁹	.044
2004		
V6-2.6L F/inj. (18V) SOHC 112912.....	XP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC	APP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC 112946.....	XP3924 ³⁰⁹	.044
V6-3.2L F/inj. (18V) SOHC 112947, V6-3.2L F/inj. (18V) SOHC 112961 SC.....	APP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC SC ..	APP3923 ³⁰⁹	.040
2003		
V6-2.6L F/inj. (18V) SOHC 112912.....	XP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC	APP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC 112946.....	XP3924 ³⁰⁹	.044
V6-3.2L F/inj. (18V) SOHC 112947.....	XP3924 ³⁰⁹	.040
C Class V6-3.2L F/inj. (18V) SOHC SC ..	APP3924 ³⁰⁹	.040
SLK Class V6-3.2L F/inj. (18V) SOHC SC ..	XP3923	.040
2002		
V6-2.6L F/inj. (18V) SOHC 112912.....	XP3924 ³⁰⁹	.040
V6-3.2L F/inj. (18V) SOHC	XP3923 ³⁰⁹ , 2596 XP3924 ³⁰⁹ , 2595	.040
MERCEDES CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
V6-3.2L F/inj. (18V) SOHC 112940, V6-3.2L F/inj. (18V) SOHC 112941, V6-3.2L F/inj. (18V) SOHC 112946.....	XP3924 ³⁰⁹	.040
C Class V6-3.2L F/inj. (18V) SOHC SC ..	XP3924 ³⁰⁹	.040
SLK Class V6-3.2L F/inj. (18V) SOHC SC ..	XP3923 ³⁰⁹	.040
2001		
All	XP3924 ³⁰⁹	.040
2000		
6-2.8L F/inj. (24V) DOHC.....	AP3924 ³⁰⁹ , 9524	.040
V6-3.2L F/inj. (18V) SOHC, V6-3.2L F/inj. SOHC.....	AP3924 ³⁰⁹ , 9524	.040
1999		
6-2.8L F/inj. (24V) DOHC.....	AP3924 ³⁰⁹ , 9524	.040
V6-3.2L F/inj. (18V) SOHC, V6-3.2L F/inj. SOHC.....	AP3924 ³⁰⁹ , 9524	.040
1998		
C Class 6-2.8L F/inj. (24V) DOHC.....	APP3924	.040
CLK Class V6-3.2L F/inj. (18V) SOHC	APP3924 ³⁰⁹	.040
E Class 6-3.2L F/inj. (24V) DOHC.....	APP3924	.040
8 CYLINDER		
2011		
V8-5.0L F/inj. Turbo	APP5682	.040
V8-5.5L F/inj. (24V) SOHC	APP5682	.040
V8-5.5L F/inj. (32V) DOHC	APP5325 ⁸⁹⁴⁸ , 9524	.040
C Class, CLS Class, E Class, SL Class V8-6.3L F/inj. (32V) DOHC	APP5682	.040
MERCEDES CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2011 (Cont'd/Suite)		
E Class V8-6.2L F/inj. (32V) DOHC	APP5682	.040
SLS Class V8-6.3L F/inj. (32V) DOHC	APP5325 ⁹⁵²⁴	.040
2010		
V8-5.4L F/inj. (24V) SC	APP5325 ³⁰⁹ , 9524	.040
V8-5.5L F/inj. (24V) SOHC	XP3923 ³⁰⁹	.040
V8-5.5L F/inj. (32V) DOHC	APP5325 ⁸⁹⁴⁸ , 9524	.040
V8-6.2L F/inj. (32V) DOHC	APP5682	.040
C Class, CL Class, E Class, S Class V8-6.3L F/inj. (32V) DOHC	APP5682	.040
SLS Class (Canadian) V8-6.3L F/inj. (32V) DOHC	APP5325 ³⁰⁹ , 9524	.040
2009		
V8-5.4L F/inj. (24V) SC	APP5325 ³⁰⁹ , 9524	.040
V8-5.5L F/inj. (24V) SOHC	XP3923 ³⁰⁹	.040
V8-5.5L F/inj. (32V) DOHC	APP5325 ⁸⁹⁴⁸ , 9524	.040
V8-6.2L F/inj. (32V) DOHC, V8-6.3L F/inj. (32V) DOHC	APP5682	.040
2008		
V8-5.5L F/inj. (24V) SOHC	XP3923 ³⁰⁹	.040
V8-6.3L F/inj. (32V) DOHC	APP5682	.040
CLK Class, CLS Class, S Class V8-6.2L F/inj. (32V) DOHC	APP5682	.040
SL Class V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ³⁰⁹ , 9524	.032
SL Class V8-5.5L F/inj. (32V) DOHC	APP5325 ⁸⁹⁴⁸ , 9524	.040
SLR Class V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ³⁰⁹ , 9524	.040

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
³⁰⁹ Requires 2 plugs per cylinder ²⁵⁹⁵ SLK320 ²⁵⁹⁶ SLK32 AMG ⁸⁹⁴⁸ SL55 AMG ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
MERCEDES CAR (Cont'd/Suite)			MERCEDES CAR (Cont'd/Suite)			MERCEDES CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)			8 CYLINDER (Cont'd/Suite)		
2007			2005			2003 (Cont'd/Suite)		
V8-5.5L F/inj. (24V) SOHC	XP3923 ³⁰⁹	.040	V8-4.3L F/inj. (24V) SOHC 113941, V8-5.0L F/inj. (24V) SOHC, V8-5.0L F/inj. (24V) SOHC 113967, V8-5.0L F/inj. (24V) SOHC 209375, V8-5.0L F/inj. (32V) SOHC.	APP3924 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC	XP3924 ³⁰⁹	.040
V8-6.3L F/inj. (32V) DOHC	APP5682	.040	V8-5.4L F/inj. (36V) SC	APP5325 ^{309, 9524}	.040	E Class V8-5.5L F/inj. (24V) SOHC SC ..	XP5325	.032
CLK Class, CLS Class V8-6.2L F/inj. (32V) DOHC	APP5682	.040	V8-5.5L F/inj. (24V) DOHC	APP5325 ^{309, 9524}	.032	S Class, SL Class V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ⁹⁵²⁴	.032
SL Class V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ⁹⁵²⁴	.032	V8-5.5L F/inj. (24V) SOHC 113990 SC, V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP3924 ³⁰⁹	.040	2002		
SL Class V8-5.5L F/inj. (32V) DOHC	APP5325 ^{8948, 9524}	.040	V8-5.5L F/inj. (24V) SOHC 113990 SC, V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.040	V8-4.3L F/inj. (24V) SOHC 113940	XP3924 ³⁰⁹	.040
SLR Class V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-4.3L F/inj. (24V) SOHC 113941	XP3924	.040
2006			2004			V8-4.3L F/inj. (24V) SOHC 113943	XP3924 ³⁰⁹	.040
V8-5.0L F/inj. (24V) SOHC 113967, V8-5.0L F/inj. (24V) SOHC 209375, V8-5.0L F/inj. (32V) SOHC.	APP3924 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC 113990 SC, V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.040	V8-5.0L F/inj. (24V) SOHC	XP3924	.040
V8-5.4L F/inj. (24V) SC	APP5325 ^{309, 9524}	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-5.0L F/inj. (24V) SOHC	XP3924 ³⁰⁹	.032
V8-5.5L F/inj. (24V) DOHC, V8-5.5L F/inj. (24V) SOHC	XP3923 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-5.0L F/inj. (24V) SOHC 113960	XP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC 113990 SC	APP5325 ^{309, 9524}	.032	V8-5.5L F/inj. (24V) SOHC 113990 SC, V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-5.0L F/inj. (24V) SOHC 113961, V8-5.5L F/inj. (24V) SOHC 113980, V8-5.5L F/inj. (24V) SOHC 113984	XP3924 ³⁰⁹	.032
V8-5.5L F/inj. (24V) SOHC 113991 SC	APP5325 ⁹⁵²⁴	.032	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	CL Class V8-5.5L F/inj. (24V) SOHC 113986	XP3924 ³⁰⁹	.032
V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	S Class V8-5.5L F/inj. (24V) SOHC 113986	XP3924	.040
CL Class V8-5.0L F/inj. (24V) SOHC	APP3924 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	2001		
CLS Class V8-5.0L F/inj. (24V) SOHC (X) ..	APP3924 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	All	XP3924 ³⁰⁹	.040
S Class V8-4.3L F/inj. (24V) SOHC 113941	APP3924 ³⁰⁹	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	2000		
SL Class V8-5.0L F/inj. (24V) SOHC	APP3924	.040	V8-5.5L F/inj. (24V) SOHC 113991 SC, V8-5.5L F/inj. (24V) SOHC SC ..	APP5325 ^{309, 9524}	.032	V8-4.3L F/inj. SOHC	AP3924 ^{309, 9524}	.040
2003			2003			V8-5.5L F/inj. (24V) SOHC	APP3924 ³⁰⁹	.043
V8-4.3L F/inj. (24V) SOHC 113941	APP3924 ³⁰⁹	.040	V8-4.3L F/inj. (24V) SOHC 113941	APP3924 ³⁰⁹	.040	V8-5.0L F/inj. (32V) DOHC	APP3924 ³⁰⁹	.043
V8-4.3L F/inj. (24V) SOHC 113943	XP3924 ³⁰⁹	.040	V8-4.3L F/inj. (24V) SOHC 113943	XP3924 ³⁰⁹	.040	S Class V8-5.0L F/inj. (32V) DOHC		
V8-5.0L F/inj. (24V) SOHC, V8-5.0L F/inj. (32V) SOHC	APP3924 ³⁰⁹	.040	V8-5.0L F/inj. (24V) SOHC 113943	APP3924 ³⁰⁹	.040			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

³⁰⁹ Requires 2 plugs per cylinder ⁸⁹⁴⁸ SL55 AMG ⁹⁵²⁴ Fine wire










Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
MERCEDES CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
1999		
V8-4.3L F/inj. (24V) DOHC, V8-4.3L F/inj. SOHC.....	AP3924 ³⁰⁹ 9524	.040
V8-5.5L F/inj. (24V) SOHC.....	APP3924 ³⁰⁹	.043
1998		
V8-4.3L F/inj. SOHC.....	AP3924 ³⁰⁹ 9524	.040
MERCEDES TRUCK		
6 CYLINDER		
2005-2004		
V6-3.7L F/inj. (18V) SOHC.....	APP3924 ³⁰⁹	.040
2003		
V6-3.2L F/inj. (18V) SOHC 112942.....	XP3924 ³⁰⁹	.040
V6-3.7L F/inj. (18V) SOHC.....	APP3924 ³⁰⁹	.040
2002-2001		
V6-3.2L F/inj. (18V) SOHC 112942.....	XP3924 ³⁰⁹	.040
2000-1998		
All	AP3924 ³⁰⁹ 9524	.040
8 CYLINDER		
2011		
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ⁹⁵²⁴	.040
V8-6.3L F/inj. (32V) DOHC.....	APP5682	.040
2010		
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ⁹⁵²⁴	.040
V8-6.3L F/inj. (32V) DOHC.....	APP5682	.040
2009		
V8-5.0L F/inj. (24V) SOHC 113962.....	APP3924 ³⁰⁹	.040
MERCEDES TRUCK		
8 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)		
V8-5.5L F/inj. (24V) SOHC, V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ⁹⁵²⁴	.040
V8-6.3L F/inj. (32V) DOHC.....	APP5682	.040
2008		
V8-5.0L F/inj. (24V) SOHC 113962.....	APP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ⁹⁵²⁴	.040
V8-6.2L F/inj. (32V) DOHC, V8-6.3L F/inj. (32V) DOHC.....	APP5682	.040
2007		
V8-5.0L F/inj. (24V) DOHC 113964.....	APP3924 ³⁰⁹	.040
V8-5.0L F/inj. (24V) DOHC 113971.....	APP3924	.040
V8-5.0L F/inj. (24V) SOHC 113962.....	APP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ³⁰⁹ 9524	.040
V8-6.2L F/inj. (32V) DOHC, V8-6.3L F/inj. (32V) DOHC.....	APP5682	.040
2006		
V8-5.0L F/inj. (24V) SOHC 113962, V8-5.0L F/inj. (24V) SOHC 113965, V8-5.0L F/inj. (E).....	APP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ³⁰⁹ 9524	.040
2005		
V8-5.0L F/inj. (24V) SOHC 113962, V8-5.0L F/inj. (24V) SOHC 113965.....	APP3924 ³⁰⁹	.040
MERCEDES TRUCK		
8 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)		
V8-5.5L F/inj. (24V) SOHC 113993 SC.....	APP5325 ³⁰⁹ 9524	.040
2004		
All	APP3924 ³⁰⁹	.040
2003		
V8-5.0L F/inj. (24V) SOHC 113962, V8-5.0L F/inj. (24V) SOHC 113965.....	XP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC.....	APP3924 ³⁰⁹	.040
V8-5.5L F/inj. (24V) SOHC 113981.....	XP3924 ³⁰⁹	.040
2002-2001		
All	XP3924 ³⁰⁹	.040
2000		
V8-4.3L F/inj. (24V) SOHC 113942.....	AP3924 ³⁰⁹ 9524	.040
V8-5.5L F/inj. DOHC.....	APP3924 ³⁰⁹	.043
1999		
V8-4.3L F/inj. (24V) SOHC.....	AP3924 ³⁰⁹ 9524	.040
MERCURY CAR		
4 CYLINDER		
2011-2006		
All	XP5364	.051
2002-2001		
4-2.0L F/inj. (16V) DOHC (3).....	XP5364	.050
2000		
4-2.0L F/inj. (16V) DOHC (3).....	XP5364	.050
4-2.0L F/inj. (16V) DOHC CNG (Z)...	APP5364 ²⁴²⁸	.050
4-2.0L F/inj. SOHC (P).....	AP5144 ⁹⁵²⁴	.054
1999		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC CNG (Z).....	XP5364	.050

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

³⁰⁹ Requires 2 plugs per cylinder ²⁴²⁸ Replaces APP5344 ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
MERCURY CAR (Cont'd/Suite)			MERCURY CAR (Cont'd/Suite)			MERCURY CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
1999 (Cont'd/Suite)			2007			2002 (Cont'd/Suite)		
4-2.0L F/inj. SOHC (P).....	AP5144 ⁹⁵²⁴	.054	V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054	V6-3.0L F/inj. (12V) SOHC Flex Fuel (1).....	AP103 ⁹⁵²⁴	.044
1998			2006			2001		
4-2.0L F/inj. (16V) DOHC (3), 4-2.0L F/inj. (16V) DOHC CNG (Z)	XP5364	.050	V6-3.0L F/inj. (24V) DOHC (1) ..	AP104 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP103	.044
4-2.0L F/inj. SOHC (P).....	AP5144 ⁹⁵²⁴	.050	2005			V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
1997			V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ⁹⁵²⁴	.044	2000		
Mystique 4-2.0L F/inj. (16V) DOHC (3).....	XP5364	.050	V6-3.0L F/inj. (12V) SOHC Flex Fuel (2), V6-3.0L F/inj. (12V) SOHC Flex Fuel (2) CAN.	AP103 ⁹⁵²⁴	.044	V6-2.5L F/inj. (24V) DOHC (G), V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
Tracer 4-2.0L F/inj. (16V) DOHC (3).....	APP5364 ²⁴²⁸	.050	V6-3.0L F/inj. (24V) DOHC (1), V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ⁹⁵²⁴	.054	V6-2.5L F/inj. (24V) DOHC HO ..	AP103 ⁹⁵²⁴	.054
Tracer 4-2.0L F/inj. SOHC (P).....	AP5144 ⁹⁵²⁴	.050	2004			V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
1996			V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP104 ⁹⁵²⁴	.044	V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP103 ⁹⁵²⁴	.044
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP104 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP103 ⁹⁵²⁴	.044
4-2.0L F/inj. (16V) DOHC (3).....	XP5364	.050	2003			V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
1995			V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ⁹⁵²⁴	.054	2000		
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054	2002			V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
4-2.0L F/inj. (16V) DOHC (3).....	XP5364	.050	V6-3.0L F/inj. (12V) SOHC Flex Fuel (2).....	AP103 ⁹⁵²⁴	.044	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
1994			V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044	V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	XP104	.054
4-1.9L F/inj. (J) ...	AP5144 ⁹⁵²⁴	.054	2001			1999		
6 CYLINDER			V6-3.0L F/inj. (24V) DOHC (C) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054	V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
2010			V6-3.0L F/inj. Flex Fuel (G)	AP103 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
V6-3.5L F/inj. (24V) DOHC (C) ..	XP5364	.054	V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054	V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
2009			2002			1999		
V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054	V6-2.5L F/inj. (24V) DOHC (G), V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054	V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
V6-3.5L F/inj. (24V) DOHC (W) ..	XP5364	.054	V6-2.5L F/inj. (24V) DOHC HO ..	AP103 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
2008			V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044	V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044	1999		
V6-3.5L F/inj. (24V) DOHC (W) ..	XP5364	.054	2002			V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054
2009			V6-2.5L F/inj. (24V) DOHC (G), V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
V6-3.0L F/inj. (24V) DOHC (1) ..	XP104	.054	V6-2.5L F/inj. (24V) DOHC HO ..	AP103 ⁹⁵²⁴	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044
V6-3.5L F/inj. (24V) DOHC (W) ..	XP5364	.054	V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.044	V6-3.0L F/inj. (24V) DOHC DURATEC (S)....	AP104 ^{8025,} ^{9329, 9524} AP764 ^{2424,} ⁹³²⁸	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

²⁴²⁴ Use until inventory is depleted

²⁴²⁸ Replaces APP5344




⁸⁰²⁵ Replaces AP764

⁹³²⁸ 1/2 Thread; Original equipment design

⁹³²⁹ Full thread; Original equipment design change

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
MERCURY CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1998		
V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
1997		
V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
1996		
V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.0L F/inj. (24V) DOHC DURATEC (S)	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
1995		
V6-2.5L F/inj. (24V) DOHC (L) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
MERCURY CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1995 (Cont'd/Suite)		
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
1994		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. (4) ..	XP5145 AP2545 2424 AP5145 8086, 9524	.054
1993		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. (4) ..	AP2545 2424 AP5145 8086, 9524	.054
1992		
V6-3.0L F/inj. (12V) SOHC (U), V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
1991		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
1990		
V6-3.0L F/inj. (12V) SOHC (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1989		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
V6-3.8L F/inj. SC (C), V6-3.8L F/inj. SC (R)	AP2544 2424 AP5144 8205, 9524	.054
1988		
V6-3.0L F/inj. (U) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.044
MERCURY CAR (Cont'd/Suite)		
8 CYLINDER		
2011		
V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP103 9524	.044
2010		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 9524	.054
V8-4.6L F/inj. (16V) SOHC Flex Fuel (V)	AP103 9524	.044
2009-2004		
All	AP104 9524	.054
2003		
V8-4.6L F/inj. (16V) SOHC (W) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 9524	.044
V8-4.6L F/inj. (32V) DOHC (V) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
2002		
V8-4.6L F/inj. (16V) SOHC (W), V8-4.6L F/inj. (16V) SOHC (X) ..	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
V8-4.6L F/inj. (16V) SOHC CNG (9)	AP103 9524	.044
2001-1998		
All	AP104 8025, 9329, 9524 AP764 2424, 9328	.054
1997-1996		
All	APP104 8084, 9329, 9524 APP764 2424, 9328	.054
1995		
V8-4.6L F/inj. (16V) SOHC (W) ..	APP104 8084, 9329, 9524 APP764 2424, 9328	.054

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

2424 Use until inventory is depleted

8025 Replaces AP764

8084 Replaces APP764

8086 Replaces AP2545




8205 Replaces AP2544

9328 1/2 Thread; Original equipment design

9329 Full thread; Original equipment design change










9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
MITSUBISHI CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)		
4-2.0L F/inj. (16V) SOHC 4G94 (E) ..	XP3924	.044
4-2.4L F/inj. (16V) SOHC 4G69 (F) ..	XP5325	.044
2005		
4-2.0L F/inj. (16V) DOHC 4G63 Turbo (D)	XP3924	.032
4-2.0L F/inj. (16V) SOHC 4G94 (E) ..	XP3924	.044
4-2.4L F/inj. (16V) SOHC 4G69 (F) ..	XP5325	.032
2004		
4-2.0L F/inj. (16V) DOHC 4G63 Turbo (D)	XP3924	.032
4-2.0L F/inj. (16V) SOHC 4G94 (E) ..	XP3924	.044
Galant, Lancer 4-2.4L F/inj. (16V) SOHC 4G64 (G) ..	XP5325	.032
2003		
4-2.0L F/inj. (16V) DOHC 4G63 Turbo (F)	XP63	.032
4-2.0L F/inj. (16V) SOHC 4G94 (E) ..	XP3924	.044
2002		
4-2.0L F/inj. (16V) SOHC 4G94 (E) ..	XP3924	.044
6 CYLINDER		
2011-2010		
V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3923	.044
2009		
V6-3.8L F/inj. (24V) SOHC 6G75 (S)	XP3923	.044
Eclipse, Eclipse Spyder V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3923	.044
Galant V6-3.8L F/inj. (24V) SOHC 6G75 (T)	XP3923	.044
MITSUBISHI CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2008		
Eclipse, Eclipse Spyder V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3923	.044
Eclipse, Eclipse Spyder V6-3.8L F/inj. (24V) SOHC 6G75 (T) CAN	APP3923	.044
Galant V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3924	.044
2007		
V6-3.8L F/inj. (24V) SOHC 6G75 (S)	APP3924	.044
Eclipse V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3923	.044
Galant V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3924	.044
2006		
V6-3.8L F/inj. (24V) SOHC 6G75 (S)	APP3924	.044
V6-3.8L F/inj. (24V) SOHC 6G75 (T)	APP3923	.044
2005		
V6-3.0L F/inj. (24V) SOHC 6G72 (H)	APP3923	.044
V6-3.8L F/inj. (24V) SOHC 6G75 (S)	APP3924	.044
2004		
V6-3.0L F/inj. (24V) SOHC 6G72 (H)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P), V6-3.8L F/inj. (24V) SOHC 6G75 (S)	APP3924	.044
MITSUBISHI CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2003		
V6-3.0L F/inj. (24V) SOHC 6G72 (H)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P)	APP3924	.044
2002		
V6-3.0L F/inj. (24V) SOHC 6G72 (H), V6-3.0L F/inj. (24V) SOHC 6G72 (L)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P)	APP3924	.044
2001		
V6-3.0L F/inj. (24V) SOHC 6G72 (H)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P)	APP3924	.044
2000		
V6-3.0L F/inj. (24V) DOHC 6G72 (L)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P)	APP3924	.044
1999		
V6-3.0L F/inj. (12V) SOHC 6G72 (H)	APP3923	.044
V6-3.0L F/inj. (24V) DOHC 6G72 (L), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K)	APP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P)	APP3924	.044
1998		
V6-3.0L F/inj. (12V) SOHC 6G72 (H)	APP3923	.044
V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K)	APP3923	.044




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
MITSUBISHI CAR (Cont'd/Suite)			MITSUBISHI CAR (Cont'd/Suite)			MITSUBISHI TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
1998 (Cont'd/Suite)			1990-1988			2008		
V6-3.5L F/inj. (24V) SOHC 6G74 (P).....	APP3924	.044	V6-3.0L F/inj. (12V) SOHC 6G72 (S).....	APP64	.044	V6-3.8L F/inj. (24V) SOHC 6G75 (S).....	XP3923	.044
1997			MITSUBISHI TRUCK			2007		
V6-3.0L F/inj. (12V) SOHC 6G72 (H).....	APP3923	.044	4 CYLINDER 2011			V6-3.7L F/inj. (12V) SOHC EKG (K).....	APP5224	.044
V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K).....	APP3923	.044	4-2.0L F/inj. (16V) DOHC 4B11 (U) ..	XP3923	.044	V6-3.8L F/inj. (24V) SOHC 6G75 (S).....	XP3923	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (P).....	APP3924	.044	4-2.4L F/inj. (16V) DOHC 4B12 (W) ..	XP3924	.044	2006		
1996			2010-2008			2006		
V6-3.0L F/inj. (24V) DOHC 6G72 (J), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K).....	APP3923	.044	4-2.4L F/inj. (16V) DOHC (W).....	XP3924	.044	V6-3.7L F/inj. (12V) SOHC EKG (K).....	APP5224	.044
1995			2007-2006			Endeavor		
V6-3.0L F/inj. (24V) DOHC 6G72 (J), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K).....	APP3923	.044	4-2.4L F/inj. (16V) SOHC 4G69 (F) ..	XP5325	.044	V6-3.8L F/inj. (24V) SOHC 6G75 (S).....	XP3923	.044
1994			2005			Montero		
V6-3.0L F/inj. (24V) DOHC 6G72 (J), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K).....	APP3923	.044	4-2.4L F/inj. (16V) SOHC 4G69 (F) ..	APP5325 9524	.044	V6-3.8L F/inj. (24V) SOHC 6G75 (S).....	APP3923	.044
1993			2004-2003			2005		
V6-3.0L F/inj. (24V) DOHC 6G72 (J), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (K).....	APP3923	.044	4-2.4L F/inj. (16V) SOHC 4G64 (G) ..	XP5325 9184	.044	Endeavor		
1992			1990			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....		
V6-3.0L F/inj. (24V) DOHC 6G72 (B), V6-3.0L F/inj. (24V) DOHC 6G72T Twin-Turbo (C).....	APP3923	.044	Van/Wagon 4-2.4L F/inj. (16V) SOHC 4G64 (W) ..	APP63	.044	Montero		
1991			1989			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....		
All	APP3923	.044	4-2.4L F/inj. (16V) SOHC 4G64 (W) ..	APP63	.044	2004		
			6 CYLINDER 2011			V6-3.5L F/inj. (24V) SOHC 6G74 (R).....		
			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....			Endeavor		
			2010			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....		
			V6-3.7L F/inj. (12V) SOHC EKG (K).....			Montero		
			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....			V6-3.8L F/inj. (24V) SOHC 6G75 (S).....		
			2009			2003		
			V6-3.7L F/inj. (12V) SOHC EKG (K).....			V6-3.0L F/inj. (24V) SOHC 6G72 (H).....		
			V6-3.7L F/inj. (12V) SOHC EKG (K).....			V6-3.5L F/inj. (24V) SOHC 6G74 (R).....		










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
 9184 From 8/03/03 9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
MITSUBISHI TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite) 2003 (Cont'd/Suite)		
V6-3.8L F/inj. (24V) SOHC 6G75 (S).....	APP3923	.044
2002		
V6-3.0L F/inj. (24V) SOHC 6G72 (H).....	AP5224	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (R).....	XP5224	.044
2001		
Montero V6-3.5L F/inj. (24V) SOHC 6G74 (R).....	AP5224	.044
Montero Sport V6-3.0L F/inj. (24V) DOHC 6G72 (H).....	AP5224	.044
Montero Sport V6-3.5L F/inj. (24V) SOHC 6G74 (R).....	XP5224	.044
2000		
V6-3.0L F/inj. (24V) DOHC 6G72 (H).....	AP5224	.044
V6-3.5L F/inj. (24V) DOHC 6G74 (R), V6-3.5L F/inj. (24V) SOHC 6G74 (R).....	APP3924	.044
1999		
V6-3.0L F/inj. (24V) DOHC 6G72 (P).....	AP5224	.044
V6-3.5L F/inj. (24V) SOHC 6G74 (R).....	APP3924	.044
1998		
V6-3.0L F/inj. (24V) DOHC 6G72 (P).....	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 6G74 (R).....	APP3924	.044
MITSUBISHI TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite) 1997		
V6-3.0L F/inj. (24V) DOHC 6G72 (P), V6-3.0L F/inj. (24V) SOHC 6G72.....	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 6G74 (R).....	APP3924	.044
1996		
V6-3.0L F/inj. (24V) SOHC 6G72 (H).....	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 6G74 (M).....	APP3924	.044
1995		
V6-3.0L F/inj. (24V) SOHC 6G72 (H).....	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 6G74 (M).....	APP3924	.044
1994		
V6-3.5L F/inj. (24V) DOHC 6G74 (M).....	APP3924	.044
MORGAN CAR		
6 CYLINDER 2006		
V6-3.0L F/inj.....	APP103 ⁹⁵²⁴	.054
8 CYLINDER 2007-2004		
V8-4.4L F/inj. (32V) QOHC.....	APP3924	.032
NISSAN CAR		
4 CYLINDER 2011		
4-1.8L D.I. (16V) DOHC MR18DE (B), 4-2.0L D.I. (16V) DOHC MR20DE.....	APP5684	.044
4-2.5L D.I. QR25DE (B), 4-2.5L F/inj. (16V) DOHC QR25DE..	APP5683	.044
NISSAN CAR (Cont'd/Suite) 4 CYLINDER (Cont'd/Suite) 2010		
4-1.6L D.I. (16V) DOHC HR16DE, 4-1.8L D.I. (16V) DOHC MR18DE (B), 4-2.0L D.I. (16V) DOHC MR20DE.....	APP5684	.044
4-2.5L D.I. QR25DE (A), 4-2.5L D.I. QR25DE (B), 4-2.5L D.I. QR25DE (C), 4-2.5L F/inj. (16V) DOHC QR25DE..	APP5683	.044
2009		
4-1.6L F/inj. (16V) DOHC HR16DE, 4-1.8L F/inj. (16V) DOHC MR18DE (B).....	APP5684	.044
4-2.0L F/inj. (16V) DOHC MR20DE, 4-2.5L F/inj. (16V) DOHC QR25DE, 4-2.5L F/inj. QR25DE (C).....	APP5683	.044
2008		
4-1.8L F/inj. (16V) DOHC MR18DE (B).....	APP5684	.044
4-2.0L F/inj. (16V) DOHC MR20DE, 4-2.5L F/inj. (16V) DOHC QR25DE..	APP5683	.044
2007		
4-1.8L F/inj. (16V) DOHC MR18DE (B).....	APP5684	.044
4-1.8L F/inj. (16V) DOHC QG18DE (A).....	APP5325 ⁹⁵²⁴	.044
4-2.0L F/inj. (16V) DOHC MR20DE, 4-2.5L F/inj. (16V) DOHC QR25DE..	APP5683	.044
2006-2002		
All.....	APP5325 ⁹⁵²⁴	.044
2001		
4-1.8L F/inj. (16V) DOHC QG18DE (D).....	APP5325 ⁹⁵²⁴	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉCARTEMENT ESPACIO	 		PLUG GAP ÉCARTEMENT ESPACIO	 		PLUG GAP ÉCARTEMENT ESPACIO
NISSAN CAR (Cont'd/Suite)			NISSAN CAR (Cont'd/Suite)			NISSAN CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2001 (Cont'd/Suite)			1996 (Cont'd/Suite)			2011 (Cont'd/Suite)		
4-2.0L F/inj. (16V) DOHC SR20DE (A), 4-2.4L F/inj. (16V) DOHC KA24DE (D).....	APP3924	.044	240SX 4-2.4L F/inj. (16V) DOHC (SE) KA24DE.....	APP3924	.044	V6-3.7L D.I. VQ37VHR (A), V6-3.8L D.I. (24V) DOHC VR38DETT Twin-Turbo (A)....	APP5682	.044
2000			1995			2010		
4-1.8L F/inj. (16V) DOHC QG18DE (D).....	APP5325 ⁹⁵²⁴	.044	4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	V6-3.8L D.I. (24V) DOHC VR38DETT Twin-Turbo (A)....	APP5682	.044
4-2.0L F/inj. (16V) DOHC SR20DE (A), 4-2.4L F/inj. (16V) DOHC KA24DE (D).....	APP3924	.044	200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	370Z V6-3.7L D.I. VQ37VHR (A)....	APP5682	.044
1999			1994			Altima		
4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	240SX 4-2.4L F/inj. (16V) DOHC (SE) KA24DE.....	APP3924	.044	V6-3.5L D.I. (24V) QOHC VQ35DE..	APP5684	.044
4-2.4L F/inj. (16V) DOHC KA24DE (D).....	APP3924	.039	1993			Maxima		
1998			NX			V6-3.5L D.I. (24V) DOHC VQ35DE..		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	4-2.0L F/inj. (16V) DOHC SR20DE (G).....	APP3924	.044	2009		
200SX, Sentra 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	1992			V6-3.5L F/inj. (24V) DOHC VQ35HR (B).....		
1997			NX			V6-3.7L D.I. VQ37VHR (A), V6-3.8L F/inj. (24V) DOHC Twin-Turbo.....		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	4-2.0L F/inj. (16V) DOHC SR20DE (G).....	APP3924	.044	350Z Coupe, Roadster		
200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	1991			V6-3.5L F/inj. (24V) DOHC VQ35DE.....		
240SX 4-2.4L F/inj. (16V) DOHC (SE) KA24DE.....	APP3924	.044	NX			Altima		
1996			4-2.0L F/inj. (16V) DOHC SR20DE (G).....			V6-3.5L F/inj. (24V) DOHC VQ35DE.....		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	1989			Maxima		
200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	4-1.8L F/inj. Twin Cam CA18DE....	APP3923	.044	V6-3.5L F/inj. (24V) DOHC VQ35DE.....		
1996			1988			2008		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	Pulsar NX			350Z Coupe, Roadster		
200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	4-1.8L F/inj. Twin Cam CA18DE....	APP3923	.044	V6-3.5L F/inj. (24V) DOHC VQ35HR (B).....		
1996			1987			Altima		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	Pulsar NX			V6-3.5L F/inj. (24V) DOHC VQ35DE.....		
200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	4-1.6L F/inj. Twin Cam CA16DE....	APP3923	.044	Maxima		
1996			6 CYLINDER			V6-3.5L F/inj. (24V) DOHC VQ35DE.....		
4-2.4L F/inj. (16V) DOHC KA24DE (A).....	APP3924	.044	2011			V6-3.5L D.I. (24V) QOHC VQ35DE..		
200SX 4-2.0L F/inj. (16V) DOHC SR20DE (B).....	APP3924	.044	V6-3.5L D.I. (24V) QOHC VQ35DE..	APP5683	.044			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
NISSAN CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2007		
350Z V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 7986, 9524 APP5683 8282	.044
Altima V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5684	.044
Maxima V6-3.5L F/inj. (24V) DOHC VQ35DE.....	XP5325	.044
2006-2002		
V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 9524	.044
2001-1995		
All	APP3924	.044
1994		
V6-3.0L F/inj. (24V) DOHC VE30DE (E), V6-3.0L F/inj. (24V) DOHC VG30DE (R), V6-3.0L F/inj. (24V) DOHC VG30DETT Turbo (C).....	APP3924	.044
1993		
V6-3.0L F/inj. (24V) DOHC VE30DE (E), V6-3.0L F/inj. (24V) DOHC VG30DE (R), V6-3.0L F/inj. (24V) DOHC VG30DETT Turbo (C).....	APP3924	.044
1992		
V6-3.0L F/inj. (24V) DOHC VE30DE (E), V6-3.0L F/inj. (24V) DOHC VG30DE (R), V6-3.0L F/inj. (24V) DOHC VG30DETT Turbo (C).....	APP3924	.044
NISSAN CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1991		
V6-3.0L F/inj. (24V) DOHC VG30DE (R), V6-3.0L F/inj. (24V) DOHC VG30DETT Turbo (C).....	APP3924	.044
1990		
V6-3.0L F/inj. (24V) DOHC VG30DE (R), V6-3.0L F/inj. (24V) DOHC VG30DETT Turbo (C).....	APP3924	.044
NISSAN TRUCK		
4 CYLINDER		
2011		
4-1.8L D.I. (16V) DOHC MR18DE (B).....	APP5684	.044
4-2.5L D.I. (16V) DOHC QR25DE (A), 4-2.5L F/inj. (16V) DOHC QR25DE.....	APP5683	.044
2010		
4-1.8L D.I. (16V) DOHC MR18DE (B).....	XP5325	.044
4-2.5L D.I. (16V) DOHC QR25DE (A), 4-2.5L F/inj. (16V) DOHC QR25DE.....	APP5683	.044
2009		
4-1.8L F/inj. (16V) DOHC MR18DE (B).....	XP5325	.044
4-2.5L D.I. (16V) DOHC QR25DE (A), 4-2.5L F/inj. (16V) DOHC QR25DE.....	APP5683	.044
2008		
All	APP5683	.044
2007		
Frontier 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5683	.044
NISSAN TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)		
X-Trail (Canada) 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5325 9524	.044
2006		
Frontier 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5683	.044
X-Trail (Canada) 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5325 9524	.044
2005		
Frontier 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5683	.044
X-Trail (Canada) 4-2.5L F/inj. (16V) DOHC QR25DE ..	APP5325 9524	.044
2004-2001		
All	APP3924	.044
2000-1999		
4-2.4L F/inj. (16V) DOHC KA24DE (D).....	APP3924	.039
6 CYLINDER		
2011		
V6-3.5L D.I. (24V) QOHC VQ35DE ..	APP5683	.044
V6-4.0L D.I. (24V) DOHC VQ40DE (A), V6-4.0L F/inj. (24V) DOHC VQ40DE.....	XP5325	.044
2010		
V6-3.5L D.I. (24V) QOHC VQ35DE ..	APP5683	.044
V6-4.0L D.I. (24V) DOHC VQ40DE (A), V6-4.0L F/inj. (24V) DOHC VQ40DE.....	XP5325	.044
2009		
Frontier, Pathfinder, Xterra V6-4.0L F/inj. (24V) DOHC VQ40DE.....	XP5325	.044
Murano V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5683	.044







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

7986 To 11/06 8282 From 11/06 9524 Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉNCARTEMENT ESPACIO	 	PLUG	GAP ÉNCARTEMENT ESPACIO	 	PLUG	GAP ÉNCARTEMENT ESPACIO
NISSAN TRUCK (Cont'd/Suite)			NISSAN TRUCK (Cont'd/Suite)			NISSAN TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)			2003 (Cont'd/Suite)			1998		
Quest V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	V6-3.3L F/inj. (12V) SOHC VG33E (A).....	APP3924	.039
2008			2002			8 CYLINDER		
Frontier V6-4.0L F/inj. (24V) DOHC VQ40DE.....	APP5325 ⁹⁵²⁴	.044	Quest, Xterra V6-3.3L F/inj. (12V) SOHC VG33E.....	APP3924	.044	2011-2007		
Murano V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5683	.044	2002			All	XP5325	.044
Pathfinder, Xterra V6-4.0L F/inj. (24V) DOHC VQ40DE.....	XP5325	.044	V6-3.3L F/inj. (12V) SOHC VG33E, V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	2006-2004		
Quest V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	All	APP5325 ⁹⁵²⁴	.044
2007			2001			OLDSMOBILE CAR		
V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	V6-3.3L F/inj. (12V) SOHC VG33E, V6-3.3L F/inj. (12V) SOHC VG33E (E), V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	4 CYLINDER		
Frontier V6-4.0L F/inj. (24V) DOHC VQ40DE.....	XP5325	.044	V6-3.5L F/inj. (24V) DOHC VQ35DE.....	APP5325 ⁹⁵²⁴	.044	2004-2002		
Pathfinder, Xterra V6-4.0L F/inj. (24V) DOHC VQ40DE.....	APP5325 ⁹⁵²⁴	.044	2000			4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043
2006-2005			2000			2001		
All	APP5325 ⁹⁵²⁴	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	4-2.4L F/inj. (16V) DOHC (T).....	APP605 ⁹⁵²⁴	.050
2004			2000			2000-1997		
V6-3.3L F/inj. (12V) SOHC VG33E, V6-3.3L F/inj. (12V) SOHC VG33ER SC, V6-3.3L F/inj. (12V) SOHC VG33ER SC (Y) ..	APP3924	.044	Quest V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.044	4-2.4L F/inj. (16V) DOHC (T).....	APP605 ⁹⁵²⁴	.060
V6-3.5L F/inj. (24V) DOHC VQ35DE, V6-3.5L F/inj. (24V) DOHC VQ35DE (Y)	APP5325 ⁹⁵²⁴	.044	Xterra V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	1996		
2003			1999			1994		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	4-2.2L F/inj. (4) ...	APP5245	.060
2003			1999			1995		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Quest V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.044	4-2.3L F/inj. (16V) (D).....	APP605 ⁹⁵²⁴	.060
2003			1999			1994		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	4-2.2L F/inj. (4) ...	APP5245	.060
2003			1999			6 CYLINDER		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Quest V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.044	2004-2003		
2003			1999			2002		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	V6-3.4L F/inj. LA1 (E).....	XP606	.060
2003			1999			2002		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Quest V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.044	V6-3.4L F/inj. LA1 (E).....	XP606	.060
2003			1999			2001		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	V6-3.5L F/inj. (24V) DOHC LX5 (H).....	APP605 ⁹⁵²⁴	.060
2003			1999			2001		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Quest V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.044	V6-3.4L F/inj. LA1 (E).....	APP606 ⁹⁵²⁴	.060
2003			1999			2001		
V6-3.3L F/inj. (12V) SOHC VG33ER SC	APP3924	.044	Frontier (D22U), Pathfinder (R50) V6-3.3L F/inj. (12V) SOHC VG33E (E).....	APP3924	.039	Aurora V6-3.5L F/inj. (24V) DOHC (H) ..	APP605 ⁹⁵²⁴	.060










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
OLDSMOBILE CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2001 (Cont'd/Suite)		
Intrigue V6-3.5L F/inj. (24V) DOHC (H) ..	APP605 ⁹⁵²⁴	.050
2000		
V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-3.5L F/inj. (24V) DOHC (H) ..	APP605 ⁹⁵²⁴	.050
1999		
V6-3.1L F/inj. (J), V6-3.1L F/inj. (M), V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-3.5L F/inj. (24V) DOHC (H) ..	APP605 ⁹⁵²⁴	.050
V6-3.8L F/inj. (K), V6-3.8L F/inj. SC (1)	XP606	.060
1998		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. (K), V6-3.8L F/inj. SC (1)	XP606	.060
1997		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. (K), V6-3.8L F/inj. SC (1)	XP606	.060
1996		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.4L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
V6-3.8L F/inj. (K), V6-3.8L F/inj. SC (1)	XP606	.060
1993		
V6-3.3L F/inj. (N) .	APP606 ⁹⁵²⁴	.060
8 CYLINDER		
2003-2001		
V8-4.0L F/inj. (32V) DOHC L47 (C)	APP104 ⁹⁵²⁴	.060
1999-1997		
V8-4.0L F/inj. (32V) DOHC (C) ..	APP104 ⁹⁵²⁴	.050
1996-1995		
V8-4.0L F/inj. (32V) DOHC (C) ..	APP605 ⁹⁵²⁴	.050
OLDSMOBILE TRUCK		
6 CYLINDER		
2004		
6-4.2L F/inj. (24V) DOHC LL8 (S)	APP5263 ⁹⁵²⁴	.043
V6-3.4L F/inj. LA1 (E)	XP606	.060
2003		
6-4.2L F/inj. (24V) DOHC LL8 (S)	APP5263 ⁹⁵²⁴	.043
V6-3.4L F/inj. LA1 (E)	XP606	.060
2002		
6-4.2L F/inj. (24V) DOHC LL8 (S)	XP5263	.049
V6-3.4L F/inj. LA1 (E)	XP606	.060
2001		
V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
2000		
V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
1999		
V6-3.4L F/inj. (E) . .	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
1998		
V6-3.4L F/inj. (E) . .	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
1997		
V6-3.4L F/inj. (E) . .	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
1996		
V6-3.4L F/inj. (E) . .	APP606 ⁹⁵²⁴	.060
V6-4.3L F/inj. (W) .	APP605 ⁹⁵²⁴	.060
8 CYLINDER		
2004		
V8-5.3L F/inj. (P) . .	XP5245	.040
PANOZ CAR		
8 CYLINDER		
2007		
V8-4.6L F/inj. (32V) QOHC	AP104 ⁹⁵²⁴	.054
PANOZ CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2006		
V8-4.6L F/inj. (32V) QOHC	AP104 ⁹⁵²⁴	.054
V8-4.6L F/inj. (32V) QOHC SC . . .	AP103 ⁹⁵²⁴	.054
2005		
V8-4.6L F/inj. (32V) QOHC	AP104 ⁹⁵²⁴	.054
V8-4.6L F/inj. (32V) QOHC SC . . .	AP103 ⁹⁵²⁴	.054
2004		
V8-4.6L F/inj. (32V) QOHC	AP104 ⁹⁵²⁴	.054
V8-4.6L F/inj. (32V) QOHC SC . . .	AP103 ⁹⁵²⁴	.054
2003-1999		
V8-4.6L F/inj. (32V) QOHC	AP104 ⁹⁵²⁴	.054
PLYMOUTH CAR		
6 CYLINDER		
2001		
V6-3.5L F/inj. (24V) SOHC (G) . . .	AP5405	.050
PLYMOUTH TRUCK		
6 CYLINDER		
2000		
V6-3.3L F/inj. (24V) SOHC Flex Fuel (G), V6-3.3L F/inj. (R), V6-3.8L F/inj. (L)	APP646	.050
1999		
V6-3.3L F/inj. (24V) SOHC Flex Fuel (G), V6-3.3L F/inj. (R), V6-3.8L F/inj. (L)	APP646	.050
1998		
V6-3.3L F/inj. (24V) SOHC Flex Fuel (G), V6-3.3L F/inj. (R)	APP646	.050
V6-3.8L F/inj. (L) CAN	APP646	.050
1997		
V6-3.3L F/inj. (R) .	APP646	.050




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
PLYMOUTH TRUCK (Cont'd/Suite)			PONTIAC CAR (Cont'd/Suite)			PONTIAC CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite) 1996			4 CYLINDER (Cont'd/Suite) 2005			4 CYLINDER (Cont'd/Suite) 1996 (Cont'd/Suite)		
V6-3.3L F/inj. (R), V6-3.3L F/inj. (R) CAN	AP646	.050	4-2.2L F/inj. (16V) DOHC (F) CAN ...	APP5263 ⁹⁵²⁴	.040	4-2.4L F/inj. (16V) DOHC (T).....	APP605 ⁹⁵²⁴	.060
V6-3.8L F/inj. (L) CAN	AP646	.050	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	1995		
PONTIAC CAR			2004-2003			4-2.2L F/inj. (4) ...		
4 CYLINDER			4-2.2L F/inj. (16V) DOHC L61 (F)....			4-2.3L F/inj. (16V) DOHC (D), 4-2.3L F/inj. (D).....		
2010			4-2.2L F/inj. (16V) DOHC L61 (F)....			4-2.2L F/inj. (4) ...		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	4-2.2L F/inj. (4) ...	APP5245	.060
4-2.2L F/inj. LAP (H), 4-2.4L F/inj. (16V) DOHC Flex Fuel LE9 (O), 4-2.4L F/inj. (16V) DOHC LE5 (B) ...	XP5263	.040	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP104 ⁹⁵²⁴	.040	4-2.3L F/inj. (16V) DOHC (D), 4-2.3L F/inj. (D).....	APP605 ⁹⁵²⁴	.060
2009			2001			6 CYLINDER 2010		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. LN2 (4)	APP104 ⁹⁵²⁴	.040	V6-3.5L F/inj. Flex Fuel LZE (K), V6-3.5L F/inj. LZ4 (N).....	XP606	.060
4-2.2L F/inj. (H), 4-2.4L F/inj. (16V) DOHC (B)	XP5263	.040	4-2.4L F/inj. (16V) DOHC LD9 (T), 4-2.4L F/inj. DOHC (T).....	APP605 ⁹⁵²⁴	.050	V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5683	.040
2008			2000			V6-3.9L F/inj. LZ9 (1)		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. LN2 (4)	APP104 ⁹⁵²⁴	.040	2009		
4-2.2L F/inj. (16V) DOHC (F), 4-2.2L F/inj. (16V) DOHC (F) CAN, 4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (B) CAN	XP5263	.040	4-2.4L F/inj. (16V) DOHC LD9 (T), 4-2.4L F/inj. DOHC (T).....	APP605 ⁹⁵²⁴	.050	V6-3.5L F/inj. Flex Fuel (K), V6-3.5L F/inj. OHV (N)	XP606	.060
2007			1999			V6-3.6L F/inj. (24V) DOHC LY7 (7)		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. LN2 (4)	APP104 ⁹⁵²⁴	.040	V6-3.9L F/inj. HO (1)	XP606	.060
4-2.2L F/inj. (16V) DOHC (F), 4-2.2L F/inj. (16V) DOHC (F) CAN, 4-2.4L F/inj. (16V) DOHC (B).....	XP5263	.040	4-2.4L F/inj. (16V) DOHC LD9 (T) ...	APP605 ⁹⁵²⁴	.050	2008		
2006			1997			V6-3.5L F/inj. OHV (N), V6-3.5L F/inj. OHV (N) CAN		
4-2.2L F/inj. (16V) DOHC (F) CAN, 4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (B) CAN	APP5263 ⁹⁵²⁴	.040	4-2.2L F/inj. (4) ...	APP104 ⁹⁵²⁴	.040	V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.040
2005			1996			V6-3.8L F/inj. L26 (2), V6-3.9L F/inj. LZ9 (1)		
4-2.2L F/inj. (16V) DOHC (F) CAN, 4-2.4L F/inj. (16V) DOHC (B).....	APP5263 ⁹⁵²⁴	.040	4-2.2L F/inj. (4) ...	APP104 ⁹⁵²⁴	.050	2007		
2004			4-2.4L F/inj. (16V) DOHC (T).....			V6-3.5L F/inj. (N) .		
2003			4-2.4L F/inj. (16V) DOHC (T).....			V6-3.6L F/inj. (24V) DOHC (7) ..		
2002			4-2.4L F/inj. (16V) DOHC (T).....			V6-3.8L F/inj. L26 (2), V6-3.8L F/inj. SC (4), V6-3.9L F/inj. HO (1).....		
2001			4-2.4L F/inj. (16V) DOHC (T).....			V6-3.8L F/inj. L26 (2), V6-3.9L F/inj. LZ9 (1)		
2000			4-2.4L F/inj. (16V) DOHC (T).....			V6-3.9L F/inj. LZ9 (1)		
1999			4-2.4L F/inj. (16V) DOHC (T).....			2006-2002		
1998			4-2.4L F/inj. (16V) DOHC (T).....			All		
1997			4-2.4L F/inj. (16V) DOHC (T).....			XP606		
1996			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1995			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1994			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1993			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1992			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1991			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1990			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1989			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1988			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1987			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1986			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1985			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1984			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1983			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1982			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1981			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1980			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1979			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1978			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1977			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1976			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1975			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1974			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1973			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1972			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1971			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1970			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1969			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1968			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1967			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1966			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1965			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1964			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1963			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1962			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1961			4-2.4L F/inj. (16V) DOHC (T).....			.060		
1960			4-2.4L F/inj. (16V) DOHC (T).....			.060		










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
PONTIAC CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2001		
V6-3.1L F/inj. LG8 (J), V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. L36 HO (K), V6-3.8L F/inj. L67 SC (1) ..	XP606	.060
2000		
V6-3.1L F/inj. LG8 (J), V6-3.4L F/inj. LA1 (E)	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. L36 HO (K), V6-3.8L F/inj. L67 SC (1) ..	XP606	.060
1999		
V6-3.1L F/inj. (M), V6-3.4L F/inj. (E) ..	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. HO (K), V6-3.8L F/inj. SC (1)	XP606	.060
1998		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. HO (K), V6-3.8L F/inj. SC (1)	XP606	.060
1997		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.8L F/inj. HO (K), V6-3.8L F/inj. SC (1)	XP606	.060
1996		
V6-3.1L F/inj. (M) .	APP606 ⁹⁵²⁴	.060
V6-3.4L F/inj. (X) ..	APP605 ⁹⁵²⁴	.060
V6-3.8L F/inj. HO (K), V6-3.8L F/inj. SC (1)	XP606	.060
1993		
V6-3.8L F/inj. (K), V6-3.8L F/inj. (L), V6-3.8L F/inj. SC (1)	APP605 ⁹⁵²⁴	.060
8 CYLINDER		
2009		
V8-6.0L F/inj. L76 (Y)	XP5245	.040
V8-6.2L F/inj. LS3 (W)	XP5263	.040
2008-2006		
All	XP5245	.040
PONTIAC CAR (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2005		
V8-4.6L F/inj. (32V) DOHC GXP (Y)	APP104 ⁹⁵²⁴	.050
V8-5.3L F/inj. (C), V8-6.0L F/inj. (U) .	XP5245	.040
2004		
V8-4.6L F/inj. (32V) DOHC (Y) . .	APP104 ⁹⁵²⁴	.050
V8-5.7L F/inj. LS1 (G)	XP5245	.040
2002-1999		
All	XP5245	.040
1998		
V8-5.7L F/inj. (G) .	APP104 ⁹⁵²⁴	.050
1997-1994		
V8-5.7L F/inj. (P) . .	APP106 ⁹⁵²⁴	.050
1993		
V8-5.7L F/inj. (P) . .	APP605 ⁹⁵²⁴	.060
PONTIAC TRUCK		
4 CYLINDER		
2010		
4-2.4L F/inj. (16V) DOHC 2AZ-FE (0)	XP3923	.044
2009		
4-1.8L F/inj. (16V) DOHC 2ZR-FE (8)	APP5683	.040
4-2.4L F/inj. (16V) DOHC 2AZ-FE (0)	XP3923	.044
2008-2007		
4-1.8L F/inj. (16V) DOHC 1ZZ-FE (8)	XP3924	.044
2006		
4-1.8L F/inj. (16V) DOHC 1ZZ-FE (8)	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE (L)	XP3923	.044
2005		
4-1.8L F/inj. (16V) DOHC 1ZZ-FE (8)	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE (L)	XP3923	.044
PONTIAC TRUCK		
4 CYLINDER (Cont'd/Suite)		
2004		
4-1.8L F/inj. (16V) DOHC 1ZZ-FE (8)	XP3923	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE (L)	XP3923	.044
2003		
4-1.8L F/inj. (16V) DOHC 1ZZ-FE (8)	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE (L)	XP3923	.044
6 CYLINDER		
2009		
V6-3.4L F/inj. OHV (F)	XP606	.060
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.044
V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1), V6-3.9L F/inj. LZ9 (1) CAN	XP606	.060
2008		
V6-3.4L F/inj. OHV (F), V6-3.4L F/inj. OHV (F) CAN	XP606	.060
V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.044
V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. Flex Fuel LGD (W) CAN, V6-3.9L F/inj. LZ9 (1), V6-3.9L F/inj. LZ9 (1) CAN	XP606	.060
2007-2002		
All	XP606	.060
2001-1996		
All	APP606 ⁹⁵²⁴	.060
1993		
V6-3.8L F/inj. (L) . .	APP605 ⁹⁵²⁴	.060
PORSCHE CAR		
10 CYLINDER		
2006		
V10-5.7L F/inj.	XP3923	.032

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG	GAP ÉNCARTEMENT ESPACIO	 		PLUG	GAP ÉNCARTEMENT ESPACIO	 		PLUG	GAP ÉNCARTEMENT ESPACIO
PORSCHE CAR (Cont'd/Suite)				QVALE CAR				ROLLS ROYCE CAR (Cont'd/Suite)			
6 CYLINDER				8 CYLINDER				8 CYLINDER (Cont'd/Suite)			
2011-2010				2002				1995 (Cont'd/Suite)			
<i>All</i>	APP5325	9524	.032	<i>V8-4.6L F/inj.</i> (16V).....	AP104 639, 8025, 9329, 9524 AP764 639, 2424, 9328		.054	<i>Silver Dawn</i> <i>V8-6.8L F/inj.</i>	AP65		.040
2009				<i>V8-4.6L F/inj.</i> (32V).....	AP104 2441, 8025, 9329, 9524 AP764 2424, 2441, 9328		.054	<i>Silver Spirit III, Silver</i> <i>Spur</i> <i>V8-6.8L F/inj.</i>	APP3926		.035
<i>6-2.9L F/inj. (24V)</i> <i>DOHC, 6-3.6L</i> <i>F/inj. (24V) DOHC</i>	APP5325	9524	.032	2001				1994			
<i>6-3.6L F/inj. (24V)</i> <i>DOHC</i> <i>Twin-Turbo</i>	APP3923		.032	<i>V8-4.6L F/inj.</i> (16V).....	AP104 639, 8025, 9329, 9524 AP764 639, 2424, 9328		.054	<i>Corniche</i> <i>V8-6.8L F/inj.</i>	APP3926		.035
2008-2007				<i>V8-4.6L F/inj.</i> (32V).....	AP104 2441, 8025, 9329, 9524 AP764 2424, 2441, 9328		.054	<i>Silver Spirit III</i> <i>V8-6.8L F/inj.</i>	APP3926		.040
<i>6-3.6L F/inj. (24V)</i> <i>DOHC</i> <i>Twin-Turbo</i>	APP3923		.032	ROLLS ROYCE CAR				1993-1977			
8 CYLINDER				12 CYLINDER				<i>All</i>			
2011-2010				2010-1998				AP65			
<i>All</i>	APP5325	9524	.032	<i>All</i>	APP3924		.040	1976			
PORSCHE TRUCK				8 CYLINDER				<i>V8-6.8L 2-1bbl.</i> ...			
8 CYLINDER				2003-2000				1975			
2011-2010				<i>V8-6.8L F/inj.</i> (32V) DOHC <i>Turbo</i>	APP3924		.040	<i>V8-6.8L 2-1bbl.</i> ...			
<i>All</i>	APP5325	9524	.032	1998				1974			
2009				<i>V8-6.8L F/inj.</i> <i>Turbo</i>	AP3924 9524		.035	<i>V8-6.8L 2-1bbl.</i> ...			
<i>V8-4.8L D.I. (32V)</i> (B).....	XP5325		.032	1997				1973			
<i>V8-4.8L D.I. (32V)</i> (D).....	APP5325	9524	.032	<i>Silver Dawn</i> <i>V8-6.8L F/inj.</i>	AP65		.040	<i>V8-6.8L 2-1bbl.</i> ...			
<i>V8-4.8L D.I. (32V)</i> <i>DOHC Turbo (P),</i> <i>V8-4.8L D.I. (32V)</i> <i>DOHC Twin-Turbo</i> (C).....	XP5325		.032	<i>Silver Spur</i> <i>V8-6.8L F/inj.</i>	APP3926		.035	1972			
2008				1996				<i>V8-6.8L 2-1bbl.</i> ...			
<i>V8-4.8L D.I. (32V)</i> <i>DOHC Twin-Turbo</i> (C).....	XP5325		.032	<i>Silver Dawn</i> <i>V8-6.8L F/inj.</i>	AP65		.040	<i>V8-6.8L 2-1bbl.</i> ...			
2005				<i>Silver Spirit III, Silver</i> <i>Spur</i> <i>V8-6.8L F/inj.</i>	APP3926		.035	1971			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1995				<i>V8-6.8L 2-1bbl.</i> ...			
2004				<i>Corniche</i> <i>V8-6.8L F/inj.</i>	APP3926		.035	1970			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	<i>Corniche</i> <i>V8-6.8L F/inj.</i> <i>Turbo</i>	AP3924 9524		.035	<i>V8-6.8L 2-1bbl.</i> ...			
2003				<i>Flying Spur</i> <i>V8-6.8L F/inj.</i> <i>Turbo</i>	APP3926		.035	SAAB CAR			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	4 CYLINDER				2011-2007			
2006				<i>All</i>				APP3923			
<i>4-2.0L F/inj. (16V)</i> <i>DOHC B207R</i> <i>Turbo HO (Y)</i>	APP3923		.040	2006				<i>4-2.0L F/inj. EJ205</i> <i>Turbo</i>			
<i>4-2.0L F/inj. EJ205</i> <i>Turbo</i>	XP5325		.040	<i>4-2.3L F/inj. (16V)</i> <i>DOHC B235E LP</i> <i>Turbo (E)</i>	APP5503		.040	2005			
<i>4-2.3L F/inj. (16V)</i> <i>DOHC B235E LP</i> <i>Turbo (E)</i>	APP5503		.040	2004				2004			
2003				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	2003				2003			
2002				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	2002				2002			
2001				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	2001				2001			
2000				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	2000				2000			
1999				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1999				1999			
1998				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1998				1998			
1997				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1997				1997			
1996				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1996				1996			
1995				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1995				1995			
1994				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1994				1994			
1993				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1993				1993			
1992				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1992				1992			
1991				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1991				1991			
1990				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1990				1990			
1989				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1989				1989			
1988				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1988				1988			
1987				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1987				1987			
1986				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1986				1986			
1985				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1985				1985			
1984				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1984				1984			
1983				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1983				1983			
1982				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1982				1982			
1981				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1981				1981			
1980				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1980				1980			
1979				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1979				1979			
1978				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1978				1978			
1977				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1977				1977			
1976				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1976				1976			
1975				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1975				1975			
1974				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1974				1974			
1973				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1973				1973			
1972				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1972				1972			
1971				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1971				1971			
1970				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1970				1970			
1969				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1969				1969			
1968				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1968				1968			
1967				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1967				1967			
1966				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1966				1966			
1965				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1965				1965			
1964				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1964				1964			
1963				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1963				1963			
1962				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1962				1962			
1961				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1961				1961			
1960				<i>All</i>				APP3923			
<i>V8-4.5L F/inj.</i> (32V) DOHC <i>Twin-Turbo</i>	APP5224		.032	1960				1960			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.







⁶³⁹ Automatic transmission ²⁴²⁴ Use until inventory is depleted ²⁴⁴¹ 5 Speed ⁸⁰²⁵ Replaces AP764 ⁹³²⁸ 1/2 Thread; Original equipment design
⁹³²⁹ Full thread; Original equipment design change ⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
SAAB CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)		
4-2.3L F/inj. (16V) DOHC B235R Turbo HO (G), 4-2.3L F/inj. (16V) DOHC Turbo (A) . .	APP3923	.040
4-2.5L F/inj. EJ253, 4-2.5L F/inj. EJ255 Turbo	APP3924	.040
2005		
4-2.0L F/inj. (16V) DOHC B207L Turbo, 4-2.0L F/inj. (16V) DOHC B207R Turbo HO, 4-2.0L F/inj. (16V) DOHC LP Turbo, 4-2.0L F/inj. EJ205 Turbo, 4-2.3L F/inj. (16V) DOHC B235E LP Turbo (E), 4-2.3L F/inj. (16V) DOHC B235L Turbo, 4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
4-2.5L F/inj. EJ253	APP3923	.040
2004		
4-2.0L F/inj. (16V) DOHC B207L Turbo, 4-2.0L F/inj. (16V) DOHC B207R Turbo HO .	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235L Turbo, 4-2.3L F/inj. (16V) DOHC B235R Turbo HO .	APP5503	.040
2003		
4-2.0L F/inj. (16V) DOHC B205R Turbo HO, 4-2.0L F/inj. (16V) DOHC B207L Turbo, 4-2.0L F/inj. (16V) DOHC B207R Turbo HO, 4-2.3L F/inj. (16V) DOHC B234L Turbo	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
SAAB CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2002		
4-2.0L F/inj. (16V) DOHC B205R Turbo HO, 4-2.3L F/inj. (16V) DOHC B234L Turbo	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
2001		
4-2.0L F/inj. (16V) DOHC B205L Turbo, 4-2.0L F/inj. (16V) DOHC B205R Turbo HO .	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
2000		
4-2.0L F/inj. (16V) DOHC B205L Turbo (H), 4-2.0L F/inj. (16V) DOHC B205R Turbo HO (K)	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
1999		
4-2.0L F/inj. (16V) DOHC B204R Turbo HO (P)	APP5503	.040
4-2.3L F/inj. (16V) DOHC B235R Turbo HO	APP5503	.040
1998		
4-2.3L F/inj. (16V) DOHC B235E LP Turbo	APP5503	.040
9-3		
4-2.0L F/inj. (16V) DOHC B204L Turbo (N)	APP5503	.040
6 CYLINDER		
2009		
9-3 V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (R) . . .	APP5325 ⁹⁵²⁴	.040
9-3 V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (U) . . .	APP5325 ⁹⁵²⁴	.040
SAAB CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)		
Turbo X V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (R) . . .	XP5325	.040
2008		
V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (R) . . .	XP5325	.040
V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (U) . . .	APP5325 ⁹⁵²⁴	.040
2007-2006		
V6-2.8L F/inj. (24V) DOHC B284 Twin-Turbo (U) . . .	APP5325 ⁹⁵²⁴	.040
1998		
V6-3.0L F/inj. (24V) DOHC B308E LP Turbo .	APP5503	.040
SAAB TRUCK		
6 CYLINDER		
2009-2007		
All	XP5263	.043
2006-2005		
6-4.2L F/inj. (24V) DOHC (S)	APP5263 ⁹⁵²⁴	.040
8 CYLINDER		
2009-2005		
All	XP5245	.040
SATURN CAR		
4 CYLINDER		
2010		
4-2.0L D.I. (16V) DOHC Turbo (X), 4-2.4L F/inj. (16V) DOHC (5), 4-2.4L F/inj. (16V) DOHC Flex Fuel LE9 (V), 4-2.4L F/inj. (16V) DOHC LE5 (Ecotec) (B), 4-2.4L F/inj. (16V) DOHC LE5 (Ecotec) (P)	XP5263	.040
2009		
4-2.0L D.I. (16V) DOHC Turbo (X) . .	XP5263	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

		GAP ÉCARTEMENT ESPACIO			GAP ÉCARTEMENT ESPACIO			GAP ÉCARTEMENT ESPACIO
SATURN CAR (Cont'd/Suite)			SATURN CAR (Cont'd/Suite)			SATURN CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
2009 (Cont'd/Suite)			2006 (Cont'd/Suite)			2008		
Aura 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.040	4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F), 4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC VVT.....	APP5263 ⁹⁵²⁴	.043	V6-3.5L F/inj. OHV (N).....	XP606	.060
Aura Hybrid, Green Line 4-2.4L F/inj. (16V) DOHC (5).....	XP5263	.040				V6-3.6L F/inj. (24V) DOHC LY7 (7).....	XP5263	.050
Sky, Red Line 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.043						
2008			2005			2007		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040	V6-3.5L F/inj. OHV (N).....	XP606	.060
4-2.4L F/inj. (16V) DOHC (5).....	XP5263	.040	4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F), 4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263	.050
Aura 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.040				SATURN TRUCK		
Sky, Red Line 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.043	2004			4 CYLINDER		
2007			4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040	2010-2008		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F), 4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	All	XP5263	.040
4-2.4L F/inj. (16V) DOHC (5).....	XP5263	.040				2007		
Aura 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.040	2003			4-2.2L F/inj. (16V) DOHC (Ecotec) (D).....	XP5263	.043
Sky, Red Line 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.043	All	APP5263 ⁹⁵²⁴	.043	4-2.4L F/inj. (16V) DOHC (B), 4-2.4L F/inj. (16V) DOHC (Z).....	APP5263 ⁹⁵²⁴	.040
2007			2002			2006-2002		
4-2.0L D.I. (16V) DOHC Turbo (X) ..	XP5263	.044	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	4-2.2L F/inj. (16V) DOHC (Ecotec) (D).....	APP5263 ⁹⁵²⁴	.043
4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040	2001			6 CYLINDER		
4-2.2L F/inj. (16V) DOHC L61 (Ecotec) (F)	APP5263 ⁹⁵²⁴	.043	4-1.9L F/inj. (16V) DOHC (7).....	APP3924	.040	2010		
4-2.4L F/inj. (16V) DOHC (5).....	XP5263	.040	4-1.9L F/inj. (8V) SOHC (8).....	APP3926	.040	V6-3.5L F/inj. LZ4 (N).....	XP606	.060
4-2.4L F/inj. (16V) DOHC (B)	APP5263 ⁹⁵²⁴	.043	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	V6-3.6L D.I. (24V) DOHC LLT (D)....	APP5683	.040
Aura 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	XP5263	.040	2000			V6-3.6L F/inj. (24V) DOHC LCS (B), V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5683	.050
Sky, Red Line 4-2.4L F/inj. (16V) DOHC (ECOTEC) (B).....	APP5263 ⁹⁵²⁴	.043	4-2.2L F/inj. (16V) DOHC L61 (F)....	APP5263 ⁹⁵²⁴	.043	2009		
2006			6 CYLINDER			2009		
4-2.0L F/inj. (16V) DOHC SC (P)	APP3923	.040	2010			V6-3.5L F/inj. OHV (N).....	XP606	.060
			V6-3.6L F/inj. (24V) DOHC LY7 (7)	APP5683	.040	V6-3.6L D.I. (24V) DOHC LLT (D)....	XP5263	.040
			2009			V6-3.6L F/inj. (24V) DOHC LY7 (7), V6-3.6L F/inj. (B).....	XP5263	.050
			V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.050	2008		
						V6-3.5L F/inj. OHV (N).....	XP606	.060




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.







⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
SATURN TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
Outlook V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.040
Vue, Red Line V6-3.6L F/inj. (24V) DOHC LY7 (7)	XP5263	.050
2007		
V6-3.5L F/inj. (24V) SOHC (4) ..	APP3924	.040
V6-3.5L F/inj. (L) ..	XP606	.060
V6-3.6L F/inj. (24V) DOHC (7) ..	XP5263	.040
V6-3.9L F/inj. Flex Fuel LGD (W), V6-3.9L F/inj. LZ9 (1)	XP606	.060
2006		
V6-3.5L F/inj. (24V) SOHC (4) ..	APP3924	.040
V6-3.5L F/inj. (L), V6-3.9L F/inj. LZ9 (1)	XP606	.060
2005		
V6-3.5L F/inj. (24V) SOHC (4) ..	APP3924	.040
V6-3.5L F/inj. (L) ..	XP606	.060
2004		
V6-3.5L F/inj. (24V) SOHC (8) ..	APP3924	.040
SCION CAR		
4 CYLINDER		
2011		
4-1.8L F/inj. (16V) DOHC 2ZR-FE (U)	APP5683	.044
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
tC Sport Coupe 4-2.5L F/inj. (16V) DOHC 2AR-FE ...	XP5325	.044
xB 4-2.5L F/inj. (16V) DOHC 2AR-FE ...	XP3923	.044
2010		
4-1.8L F/inj. (16V) DOHC 2ZR-FE (U)	APP5683	.044
SCION CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2010 (Cont'd/Suite)		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2009		
4-1.8L F/inj. (16V) DOHC 2ZR-FE (U)	APP5683	.044
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2008		
4-1.8L F/inj. (16V) DOHC 2ZR-FE (U)	APP5683	.044
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2007		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2006		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2005		
4-2.4L F/inj. (16V) SOHC VVT-I	XP3923	.044
SHELBY CAR		
8 CYLINDER		
2000-1999		
V8-4.0L F/inj.	APP104 ⁹⁵²⁴	.050
SUBARU CAR		
4 CYLINDER		
2011		
4-2.5L D.I. (16V) DOHC EJ255 Turbo (F)	XP5325	.044
4-2.5L F/inj. (16V) DOHC EJ253 (B) ..	XP3923	.044
4-2.5L F/inj. (16V) DOHC EJ255 Turbo (7), 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (8)	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2010		
4-2.5L D.I. (16V) DOHC EJ255 Turbo (F)	XP5325	.044
SUBARU CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2010 (Cont'd/Suite)		
4-2.5L F/inj. (16V) DOHC EJ253 (B), 4-2.5L F/inj. (16V) DOHC EJ253 (C) ..	XP3923	.044
4-2.5L F/inj. (16V) DOHC EJ255 Turbo (7), 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (8)	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2009		
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (8)	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2008		
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7)	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2007		
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7)	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2006		
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7)	XP5325	.044
Impreza 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044
Legacy, Outback, Sedan, Sport, Wagon 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044
2006		
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7)	XP5325	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO
SUBARU CAR (Cont'd/Suite)			SUBARU CAR (Cont'd/Suite)			SUBARU TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)			2001			2009		
Impreza 4-2.5L F/inj. (16V) SOHC (5) CAN ...	APP3923	.044	4-2.5L F/inj. (16V) DOHC EJ253 (6) ..	APP3923	.044	4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
Impreza 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044	1999			4-2.5L F/inj. (16V) SOHC EJ253	APP3924	.044
Legacy, Outback, Sedan, Sport, Wagon 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044	4-2.5L F/inj. (16V) DOHC EJ253	APP3923	.044			
			4-2.5L F/inj. (16V) DOHC EJ25D (6) ..	APP3924	.044	2008		
2005			1998			4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
4-2.0L F/inj. (16V) DOHC EJ205 Turbo (6)	APP3923	.044	4-2.5L F/inj. (16V) DOHC EJ25D, 4-2.5L F/inj. (16V) DOHC EJ25D (6) ..	APP3924	.044	4-2.5L F/inj. (16V) SOHC EJ253	APP3924	.044
4-2.5L F/inj. (16V) DOHC EJ255 Turbo, 4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7), 4-2.5L F/inj. (16V) DOHC Turbo HO (7)	XP5325	.044	1997			2007		
Impreza 4-2.5L F/inj. (16V) SOHC (5) CAN ...	APP3923	.044	4-2.5L F/inj. (16V) DOHC EJ25D	APP3924	.044	4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
Impreza 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044	1996			4-2.5L F/inj. (16V) SOHC EJ253	APP3923	.044
Legacy, Outback, Sedan, Sport, Wagon 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044	4-2.5L F/inj. (16V) DOHC EJ25D	APP3924	.044	2006		
2004			1995			4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
4-2.0L F/inj. (16V) DOHC EJ205 Turbo (6), 4-2.5L F/inj. (16V) DOHC EJ251 (6)	APP3923	.044	4-2.5L F/inj. (16V) DOHC EJ25D	APP3924	.044	4-2.5L F/inj. (16V) SOHC EJ253, 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044
4-2.5L F/inj. (16V) DOHC EJ257 Turbo HO (7)	XP5325	.044	6 CYLINDER			2005		
2003			2011-2005			4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
4-2.0L F/inj. (16V) DOHC EJ205 Turbo (6)	APP3923	.044	All	XP5325	.044	4-2.5L F/inj. (16V) SOHC EJ253 Turbo	APP3923	.044
4-2.5L F/inj. (16V) DOHC EJ253 (6) ..	APP3923	.044	2004-2001			4-2.5L F/inj. (16V) SOHC EJ253, 4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044
2002			All	APP5325 ⁹⁵²⁴	.044	2004		
4-2.0L F/inj. (16V) DOHC EJ205 Turbo (6)	APP3923	.030	1997-1992			4-2.5L F/inj. (16V) DOHC EJ255 Turbo	XP5325	.044
4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044	All	APP3923	.044	4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044
			SUBARU TRUCK			2003		
			4 CYLINDER			4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3923	.044
			2011			2001		
			4-2.5L F/inj. (16V) DOHC EJ255 Turbo (6)	XP5325	.044	4-2.5L F/inj. (16V) DOHC EJ251 (6) ..	APP3923	.044
			4-2.5L F/inj. (16V) SOHC FB25BA, 4-2.5L F/inj. (16V) SOHC FB25BC ...	APP3924	.044	1998		
			2010			4-2.5L F/inj. (16V) DOHC EJ25D (6) ..	APP3924	.044
			4-2.5L F/inj. (16V) DOHC EJ255 Turbo (6)	XP5325	.044			
			4-2.5L F/inj. (16V) SOHC EJ253 (6) ..	APP3924	.044			




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.




⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

	PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO		PLUG	GAP ÉNCARTEMENT ESPACIO
SUZUKI TRUCK (Cont'd/Suite)			TOYOTA CAR (Cont'd/Suite)			TOYOTA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite)		
2001			2009 (Cont'd/Suite)			2006		
V6-2.5L F/inj. (24V) QOHC H251.....	XP3924	.040	4-1.8L F/inj. (16V) DOHC 2ZR-FE (L), 4-1.8L F/inj. (16V) DOHC 2ZR-FE (L) CAN, 4-1.8L F/inj. (16V) DOHC 2ZR-FE (U), 4-1.8L F/inj. (16V) DOHC 2ZR-FE (U) CAN. .	APP5683	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE CAN, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE.....	XP3924	.044
V6-2.7L F/inj. (24V) DOHC	XP3923	.040	4-2.4L F/inj. (16V) DOHC 2AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE (E), 4-2.4L F/inj. (16V) DOHC 2AZ-FE (E) CAN, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .	XP3923	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
V6-2.7L F/inj. (24V) DOHC H27A.....	XP3924	.040	4-2.7L F/inj. (16V) DOHC 1AR-FE ...	XP5325	.044	Yaris (Canada) 4-1.5L F/inj. (16V) DOHC 1NZ-FE ...	XP3924	.044
TOYOTA CAR			2008			2005		
4 CYLINDER			4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FE CAN, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE.....			4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...		
2011			4-2.4L F/inj. (16V) DOHC 2AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .			4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...		
4-1.5L F/inj. (16V) DOHC 1NZ-FE ...	XP3924	.044	4-2.7L F/inj. (16V) DOHC 1AR-FE ...	XP3924	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-1.8L F/inj. (16V) DOHC 2ZR-FXE..	APP5683	.044	2007			2004		
4-2.4L F/inj. (16V) DOHC 2AZ-FXE..	XP3923	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FE CAN, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE.....	XP3923	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...	XP3924	.044
4-2.5L F/inj. (16V) DOHC 2AR-FE, 4-2.7L F/inj. (16V) DOHC 1AR-FE ...	XP5325	.044	4-2.4L F/inj. (16V) DOHC 2AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .	XP3923	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2010			2009			2003		
4-1.5L F/inj. (16V) DOHC 1NZ-FE ...	XP3924	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .	XP3923	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZR-FE (L), 4-1.8L F/inj. (16V) DOHC 2ZR-FE (U), 4-1.8L F/inj. (16V) DOHC 2ZR-FXE. .	APP5683	.044	2002			4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...		
4-2.4L F/inj. (16V) DOHC 2AZ-FE (E), 4-2.4L F/inj. (16V) DOHC 2AZ-FE (E) CAN, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .	XP3923	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FE CAN, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE.....	XP3924	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-2.5L F/inj. (16V) DOHC 2AR-FE, 4-2.7L F/inj. (16V) DOHC 1AR-FE ...	XP5325	.044	4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FXE. .	XP3923	.044	4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...	XP3924	.044
2011			2009			2002		
4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE. .	XP3924	.044	2007			4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...		
2010			2009			2002		
4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE. .	XP3924	.044	2007			4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...		










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO	 PLUG GAP ÉNCARTEMENT ESPACIO
TOYOTA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
4-1.8L F/inj. (16V) DOHC 2ZZ-GE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2001		
4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.5L F/inj. (16V) DOHC 1NZ-FXE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE ...	XP3923	.044
Camry 4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
Camry 4-2.2L F/inj. (16V) DOHC CNG 5S-NFE	APP3923	.034
Solara 4-2.2L F/inj. (16V) DOHC 5S-FE ...	AP3923	.044
2000		
4-1.5L F/inj. (16V) DOHC 1NZ-FE, 4-1.8L F/inj. (16V) DOHC 1ZZ-FE ...	XP3924	.044
4-1.8L F/inj. (16V) DOHC 2ZZ-GE ...	XP3923	.044
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
4-2.2L F/inj. (16V) DOHC CNG 5S-NFE	APP3923	.034
1999		
Camry, Celica, Solara 4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
1998		
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
1997		
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
1996		
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
TOYOTA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
1995		
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
1994		
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
1993		
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
4-2.2L F/inj. (16V) DOHC 5S-FE, 4-2.2L F/inj. (16V) DOHC 5S-FE CAN	APP3923	.044
1992		
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
4-2.2L F/inj. (16V) DOHC 5S-FE, 4-2.2L F/inj. (16V) DOHC 5S-FE CAN	APP3923	.044
1991		
4-1.6L F/inj. (16V) DOHC 4A-GE ...	APP3923	.032
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
Celica, GTS (Canada) 4-2.2L F/inj. (16V) DOHC 5S-FE ...	APP3923	.044
Celica, GTS (Canada) 4-2.2L F/inj. (16V) DOHC 5S-FE CAN	APP3923	.044
1990		
4-1.6L F/inj. (16V) 4A-GELC, 4-1.6L F/inj. (16V) 4A-GZE SC	APP5503	.044
4-1.6L F/inj. (16V) DOHC 4A-GE ...	APP3923	.032
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP3923	.032
TOYOTA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
1989		
4-1.6L F/inj. (16V) 4A-GELC, 4-1.6L F/inj. (16V) 4A-GZE SC	APP5503	.044
4-1.6L F/inj. 4A-GE	APP5503	.044
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP5503	.032
4-2.0L F/inj. 3S-GELC	APP5503	.044
1988		
4-1.6L F/inj. (16V) 4A-GELC, 4-1.6L F/inj. (16V) 4A-GZE SC	APP5503	.044
4-1.6L F/inj. Twin Cam 4A-GE, 4-1.6L F/inj. Twin Cam 4A-GELC ...	APP5503	.044
4-2.0L F/inj. (16V) DOHC 3S-GTE Turbo	APP5503	.032
4-2.0L F/inj. 3S-GELC	APP5503	.044
1987		
4-1.6L F/inj. (16V) Twin Cam 4A-GELC, 4-1.6L F/inj. Twin Cam 4A-GEC, 4-1.6L F/inj. Twin Cam 4A-GELC	APP5503	.044
4-2.0L F/inj. (16V) Twin Cam 3S-GELC	APP5503	.044
1986		
4-1.6L F/inj. (16V) Twin Cam 4A-GELC, 4-1.6L F/inj. Twin Cam 4A-GEC, 4-2.0L F/inj. (16V) Twin Cam 3S-GELC ...	APP5503	.044
1985		
4-1.6L F/inj. (16V) Twin Cam 4A-GELC, 4-1.6L F/inj. Twin Cam 4A-GEC CAN ...	APP5503	.044
1984		
4-1.3L F/inj. 4K-E .	APP64	.044




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO
TOYOTA CAR (Cont'd/Suite)			TOYOTA CAR (Cont'd/Suite)			TOYOTA CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
1983			2000			1994 (Cont'd/Suite)		
4-1.3L F/inj. 4K-E .	APP64	.044	Avalon V6-3.0L F/inj. (24V) DOHC 1MZ-FE	XP3923	.044	6-3.0L F/inj. (24V) DOHC 2JZ-GTE Turbo, V6-3.0L F/inj. (24V) DOHC 1MZ-FE, V6-3.0L F/inj. (24V) DOHC 1MZ-FE CAN.	APP3923	.044
1982			Camry, Solara V6-3.0L F/inj. (24V) DOHC 1MZ-FE	APP3923	.044	1993		
4-1.3L F/inj. 4K-E CAN	APP64	.044	1999			6-3.0L F/inj. (24V) DOHC 2JZ-GE . . .	APP3924	.044
6 CYLINDER			1998			6-3.0L F/inj. (24V) DOHC 2JZ-GTE Turbo	APP3923	.044
2011-2010			1997			V6-3.0L F/inj. (24V) DOHC 3VZ-FE, V6-3.0L F/inj. (24V) DOHC 3VZ-FE CAN.	APP5503	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1996			V6-3.0L F/inj. (24V) DOHC 2VZ-FE CAN.	APP64	.044
2009			1995			V6-3.0L F/inj. (24V) DOHC 2VZ-FE	APP5503	.044
V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	1994			V6-2.5L F/inj. (24V) DOHC 2VZ-FE	APP64	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1993			V6-2.8L F/inj. 5M-GE CAN	APP5503	.044
2008			1992			V6-3.0L F/inj. (24V) DOHC 7M-GE, 6-3.0L F/inj. (24V) DOHC 7M-GE CAN	APP5503	.044
V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	1991			6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.032
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1990			V6-2.5L F/inj. (24V) DOHC 2VZ-FE	APP5503	.044
2007			1989			V6-3.0L F/inj. (24V) DOHC 7M-GE, 6-3.0L F/inj. (24V) DOHC 7M-GE CAN	APP5503	.044
V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	1988			V6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1987			V6-2.5L F/inj. (24V) DOHC 2VZ-FE CAN.	APP64	.044
2006			1986			V6-3.0L F/inj. (24V) DOHC 2JZ-GE . . .	APP3924	.044
V6-3.0L F/inj. (24V) DOHC 1MZ-FE, V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	1985			6-3.0L F/inj. (24V) DOHC 2JZ-GTE Turbo, V6-3.0L F/inj. (24V) DOHC 1MZ-FE, V6-3.0L F/inj. (24V) DOHC 1MZ-FE CAN.	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1984			6-3.0L F/inj. (24V) DOHC 2JZ-GTE Turbo, V6-3.0L F/inj. (24V) DOHC 1MZ-FE, V6-3.0L F/inj. (24V) DOHC 1MZ-FE CAN.	APP3923	.044
2005			1983			6-3.0L F/inj. (24V) DOHC 2JZ-GE . . .	APP3924	.044
V6-3.0L F/inj. (24V) DOHC 1MZ-FE, V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	1982			6-3.0L F/inj. (24V) DOHC 2JZ-GTE Turbo	APP3923	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	1981			V6-2.5L F/inj. (24V) DOHC 2VZ-FE	APP5503	.044
2004-2001			1980			V6-2.8L F/inj. 5M-GE CAN	APP5503	.044
All	XP3923	.044	1979			V6-3.0L F/inj. (24V) DOHC 2JZ-GE . . .	APP3924	.044







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG ÉCARTEMENT ESPACIO	 PLUG ÉCARTEMENT ESPACIO	 PLUG ÉCARTEMENT ESPACIO
TOYOTA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1990		
6-3.0L F/inj. (24V) DOHC 7M-GE, 6-3.0L F/inj. (24V) DOHC 7M-GE CAN	APP5503	.044
6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.032
V6-2.5L F/inj. (24V) DOHC 2VZ-FE.....	APP5503	.044
V6-2.8L F/inj. 5M-GE CAN	APP64	.044
1989		
6-3.0L F/inj. (24V) DOHC 7M-GE, 6-3.0L F/inj. (24V) DOHC 7M-GE CAN	APP5503	.044
6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.032
V6-2.5L F/inj. (24V) DOHC 2VZ-FE.....	APP5503	.044
V6-2.8L F/inj. 5M-GE CAN	APP64	.044
1988		
6-2.8L F/inj. 5M-GE	APP64	.044
6-3.0L F/inj. (24V) DOHC 7M-GE....	APP5503	.044
6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.032
V6-2.5L F/inj. (24V) DOHC 2VZ-FE.....	APP5503	.044
1987		
6-2.8L F/inj. 5M-GE	APP64	.044
6-3.0L F/inj. (24V) DOHC 7M-GE....	APP5503	.044
6-3.0L F/inj. (24V) DOHC 7M-GTE Turbo	APP5503	.032
1986		
6-2.8L F/inj. 5M-GE	APP64	.044
6-3.0L F/inj. (24V) DOHC 7M-GE....	APP5503	.044
TOYOTA CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
1985-1983		
6-2.8L F/inj. 5M-GE	APP64	.044
1982		
6-2.8L F/inj. 5M-E.	APP64	.044
TOYOTA TRUCK		
4 CYLINDER		
2011-2009		
All	XP5325	.044
2008		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-2.7L F/inj. (16V) DOHC 2TR-FE ...	XP5325	.044
2007		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-2.7L F/inj. (16V) DOHC 2TR-FE ...	XP5325	.044
2006		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-2.7L F/inj. (16V) DOHC 2TR-FE ...	XP5325	.044
2005		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
4-2.7L F/inj. (16V) DOHC 2TR-FE ...	XP5325	.044
2004		
4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2003		
4-2.0L F/inj. (16V) DOHC 1AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2002		
4-2.0L F/inj. (16V) DOHC 1AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
2001		
4-2.0L F/inj. (16V) DOHC 1AZ-FE, 4-2.4L F/inj. (16V) DOHC 2AZ-FE ...	XP3923	.044
TOYOTA TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2000		
4-2.0L F/inj. (16V) DOHC 3S-FE	APP3923	.044
1999		
4-2.0L F/inj. (16V) DOHC 3S-FE	APP3923	.044
1998		
4-2.0L F/inj. (16V) DOHC 3S-FE	APP3923	.044
1997		
4-2.0L F/inj. (16V) DOHC 3S-FE	APP3923	.044
4-2.4L F/inj. (16V) DOHC 2TZ-FZE SC.....	APP3923	.044
1996		
4-2.0L F/inj. (16V) DOHC 3S-FE	APP3923	.044
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
4-2.4L F/inj. (16V) DOHC 2TZ-FZE SC.....	APP3923	.044
1995		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
4-2.4L F/inj. (16V) DOHC 2TZ-FZE SC.....	APP3923	.044
1994		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
4-2.4L F/inj. (16V) DOHC 2TZ-FZE SC.....	APP3923	.044
1993		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
1992		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
1991		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044
1990		
4-2.2L F/inj. 4Y-EC.....	APP64	.044

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO	 	PLUG	GAP ÉCARTEMENT ESPACIO
TOYOTA TRUCK (Cont'd/Suite)			TOYOTA TRUCK (Cont'd/Suite)			TOYOTA TRUCK (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)			6 CYLINDER (Cont'd/Suite)		
1990 (Cont'd/Suite)			2010 (Cont'd/Suite)			2007 (Cont'd/Suite)		
4-2.4L F/inj. (16V) DOHC 2TZ-FE ...	APP3924	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE, V6-3.5L F/inj. (24V) DOHC 2GR-FE (K), V6-3.5L F/inj. (24V) DOHC 2GR-FE CAN	XP5325	.044	Tacoma V6-4.0L F/inj. (24V) DOHC 1GR-FE	XP5325	.044
1989			4 Runner, FJ Cruiser			Tundra		
4-2.2L F/inj. 4Y-EC	APP64	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	XP5325	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044
1988			Tacoma, Tundra			2006		
4-2.2L F/inj. 4Y-EC, 4-2.2L F/inj. 4Y-EC CAN .	APP64	.044	V6-3.5L F/inj. (24V) DOHC 3MZ-FE	APP5325 ⁹⁵²⁴	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044
1987			2009			V6-3.5L F/inj. (24V) DOHC 2GR-FE (S), V6-3.5L F/inj. (24V) DOHC 2GR-FE CAN		
4-2.2L F/inj. 4Y-EC	APP64	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	XP5325	.044
1986			2008			V6-4.0L F/inj. (24V) DOHC 1GR-FE		
4-2.2L F/inj. 4Y-EC	APP64	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE (S)	APP5325 ⁹⁵²⁴	.044
1985			2007			V6-3.3L F/inj. (24V) DOHC 3MZ-FE		
4-2.0L F/inj. 3Y-EC	APP64	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE, V6-3.5L F/inj. (24V) DOHC 2GR-FE (S)	XP5325	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	XP3923	.044
1984			2004			V6-4.0L F/inj. (24V) DOHC 1GR-FE		
4-2.0L F/inj. 3Y-EC	APP64	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE (K)	XP3923	.044	V6-3.0L F/inj. (24V) DOHC 1MZ-FE	XP3923	.044
6 CYLINDER			2003			V6-4.0L F/inj. (24V) DOHC 1GR-FE		
2011			V6-3.5L F/inj. (24V) DOHC 2GR-FE, V6-3.5L F/inj. (24V) DOHC 2GR-FE (K)			V6-3.0L F/inj. (24V) DOHC 1MZ-FE		
V6-3.5L F/inj. (24V) DOHC 2GR-FE, V6-3.5L F/inj. (24V) DOHC 2GR-FE (K)	XP5325	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FXE	XP3923	.044	2002			V6-4.0L F/inj. (24V) DOHC 1GR-FE		
4 Runner, FJ Cruiser V6-4.0L F/inj. (24V) DOHC 1GR-FE	XP5325	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044
Tacoma, Tundra V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE (S)	XP5325	.044	4 Runner, FJ Cruiser V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044
2010			2001			2000		
V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE, V6-3.3L F/inj. (24V) QOHC 3MZ-FE	XP3923	.044
2009			2000			1999		
V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-3.3L F/inj. (24V) DOHC 3MZ-FE	XP3923	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044
V6-3.5L F/inj. (24V) DOHC 2GR-FE	XP5325	.044	V6-3.5L F/inj. (24V) DOHC 2GR-FE (S)	XP5325	.044	V6-3.0L F/inj. (24V) DOHC 1MZ-FE	APP5325 ⁹⁵²⁴	.044
4 Runner, FJ Cruiser V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044	V6-4.0L F/inj. (24V) DOHC 1GR-FE	APP5325 ⁹⁵²⁴	.044



NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.










⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
TOYOTA TRUCK (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2002		
V6-3.0L F/inj. (24V) QOHC 1MZ-FE	XP3923	.044
2001		
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	XP3923	.044
2000		
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	AP3923	.044
1999		
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	AP3923	.044
1998		
V6-3.0L F/inj. (24V) DOHC 1MZ-FE	APP3923	.044
8 CYLINDER		
2011-2010		
All	XP5325	.044
2009		
V8-5.7L F/inj. (32V) DOHC Flex Fuel 3URFBE	XP5325	.044
4 Runner V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
Land Cruiser, Sequoia, Tundra V8-5.7L F/inj. (32V) DOHC 3URFE	XP5325	.044
Sequoia V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.032
Tundra V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
2008		
V8-5.7L F/inj. (32V) DOHC 3URFE	XP5325	.044
4 Runner V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
TOYOTA TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2008 (Cont'd/Suite)		
Sequoia, Tundra V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.032
2007		
V8-5.7L F/inj. (32V) DOHC 3URFE	XP5325	.044
4 Runner, Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
Sequoia, Tundra V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.032
2006		
4 Runner, Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
Sequoia, Tundra V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.032
2005		
4 Runner, Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
2004		
4 Runner, Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
2003		
4 Runner, Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
2002		
Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
TOYOTA TRUCK (Cont'd/Suite)		
8 CYLINDER (Cont'd/Suite)		
2001		
Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
2000		
Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
1999		
Land Cruiser V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
1998		
V8-4.7L F/inj. (32V) DOHC 2UZ-FE	XP3923	.044
VOLKSWAGEN CAR		
12 CYLINDER		
2006		
W12-6.0L F/inj. (40V) DOHC BRP.	APP5224	.028
2005-2004		
All	APP3924	.028
4 CYLINDER		
2011		
4-2.0L D.I. (16V) DOHC BPY Turbo, 4-2.0L D.I. (16V) DOHC CBFA Turbo	XP3923	.032
4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.032
2010		
4-2.0L D.I. (16V) DOHC BPY Turbo, 4-2.0L D.I. (16V) DOHC CAWB Turbo	XP3923	.032
4-2.0L D.I. (16V) DOHC CCZA Turbo	XP3923	.032
4-2.0L F/inj. (16V) SOHC BEV CAN. .	APP5224	.043
CC, EOS 4-2.0L D.I. (16V) DOHC CBFA Turbo	XP3923	.032




NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO	 		PLUG GAP ÉNCARTEMENT ESPACIO
VOLKSWAGEN CAR (Cont'd/Suite)			VOLKSWAGEN CAR (Cont'd/Suite)			VOLKSWAGEN CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite) 2010 (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite) 2009 (Cont'd/Suite)			4 CYLINDER (Cont'd/Suite) 2005 (Cont'd/Suite)		
CC, EOS 4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.032	Jetta, Jetta GLI 4-2.0L D.I. (16V) DOHC CBFA Turbo CAN	APP3923	.032	4-1.8L F/inj. (20V) DOHC AWP Turbo, 4-1.8L F/inj. (20V) DOHC AWW Turbo HO, 4-1.8L F/inj. (20V) DOHC BKF Turbo	APP3923	.032
GLI 4-2.0L D.I. (16V) DOHC CBFA Turbo	XP3923	.043	Passat, Syncro 4-2.0L D.I. (16V) DOHC BPY Turbo.	XP3923	.032	4-2.0L F/inj. (8V) SOHC, 4-2.0L F/inj. (8V) SOHC BEV, 4-2.0L F/inj. (8V) SOHC BGD..	APP3923	.043
GLI 4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.043	Passat, Syncro 4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.032			
GTI, Jetta, Jetta GLI 4-2.0L D.I. (16V) DOHC CBFA Turbo	XP3923	.032	2008			2004		
GTI, Jetta, Jetta GLI, Passat, Syncro 4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.032	4-2.0L D.I. (16V) DOHC BPY Turbo, 4-2.0L D.I. (16V) DOHC BPY Turbo CAN, 4-2.0L D.I. (16V) DOHC CBFA Turbo, 4-2.0L D.I. (16V) DOHC CBFA Turbo CAN, 4-2.0L D.I. (16V) DOHC CCTA Turbo, 4-2.0L D.I. (16V) DOHC CCTA Turbo CAN	XP3923	.032	4-1.8L F/inj. (20V) DOHC AWM Turbo (D)	APP3923	.043
2009			4-2.0L F/inj. (16V) SOHC BEV CAN..	APP5224	.043	4-1.8L F/inj. (20V) DOHC AWP Turbo, 4-1.8L F/inj. (20V) DOHC AWW Turbo HO	APP3923	.032
4-2.0L D.I. (16V) DOHC CCTA Turbo CAN	XP3923	.032	4-2.0L F/inj. (16V) SOHC BEV CAN..	APP5224	.043	Golf, GTI, VR6 4-2.0L F/inj. (8V) SOHC BEV	APP3923	.043
4-2.0L F/inj. (16V) SOHC BEV CAN..	APP5224	.043	2007			Passat, Syncro 4-2.0L F/inj. (8V) SOHC	APP3923	.043
CC, EOS 4-2.0L D.I. (16V) DOHC CCTA Turbo	APP3923	.032	4-2.0L D.I. (16V) DOHC BPY Turbo.	XP3923	.032			
EOS 4-2.0L D.I. (16V) DOHC BPY Turbo.	APP3923	.032	4-2.0L F/inj. (16V) SOHC BEV CAN..	APP5224	.043	2003		
GLI 4-2.0L D.I. (16V) DOHC CBFA Turbo	XP3923	.043	2006			4-1.8L F/inj. (20V) DOHC AWM Turbo	APP3923	.043
GLI 4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.043	4-1.8L F/inj. (20V) DOHC AWM Turbo (D), 4-1.8L F/inj. (20V) DOHC AWP Turbo	APP3923	.032	4-1.8L F/inj. (20V) DOHC AWP Turbo, 4-1.8L F/inj. (20V) DOHC AWW Turbo HO	APP3923	.032
GTI 4-2.0L D.I. (16V) DOHC CBFA Turbo	APP3923	.032	4-2.0L D.I. (16V) DOHC BPY Turbo, 4-2.0L D.I. (16V) DOHC Turbo	XP3923	.032	4-2.0L F/inj. (8V) SOHC AVH, 4-2.0L F/inj. (8V) SOHC AZG, 4-2.0L F/inj. (8V) SOHC BDC	APP3923	.043
GTI 4-2.0L D.I. (16V) DOHC CCTA Turbo	APP3923	.032	4-2.0L F/inj. (8V) SOHC AVH, 4-2.0L F/inj. (8V) SOHC BEV	APP5224	.043	2002		
			2005			4-1.8L F/inj. (20V) DOHC AWM Turbo	APP3923	.032
			4-1.8L F/inj. (20V) DOHC AWM Turbo (D)	APP3923	.043			







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO	 PLUG GAP ÉCARTEMENT ESPACIO
VOLKSWAGEN CAR (Cont'd/Suite)		
4 CYLINDER (Cont'd/Suite)		
2002 (Cont'd/Suite)		
4-2.0L F/inj. (16V) SOHC, 4-2.0L F/inj. (8V) SOHC AVH, 4-2.0L F/inj. (8V) SOHC AZG . . .	APP3923	.043
4-2.0L F/inj. SOHC ABA	AP3924 ⁹⁵²⁴	.028
4-2.0L F/inj. Turbo (C)	APP3923	.043
2001		
4-1.8L F/inj. (20V) DOHC APH Turbo, 4-1.8L F/inj. (20V) DOHC ATW Turbo, 4-1.8L F/inj. (20V) DOHC AUG Turbo, 4-1.8L F/inj. (20V) DOHC AWD Turbo, 4-1.8L F/inj. (20V) DOHC AWM Turbo, 4-1.8L F/inj. (20V) DOHC AWW Turbo, 4-1.8L F/inj. (20V) DOHC AWW Turbo	APP3923	.032
Beetle 4-2.0L F/inj. (8V) SOHC AEG	APP5224	.043
Beetle 4-2.0L F/inj. (8V) SOHC AVH	APP5224	.043
Beetle 4-2.0L F/inj. (8V) SOHC AZG	APP5224	.043
Jetta, Jetta GLI 4-2.0L F/inj. (8V) SOHC AVH	APP3923	.040
Jetta, Jetta GLI 4-2.0L F/inj. (8V) SOHC AZG	APP3923	.040
2000		
Beetle 4-1.8L F/inj. DOHC APH Turbo.	APP3923	.032
Golf, GTI 4-1.8L F/inj. (20V) DOHC AWW Turbo	APP3923	.040
1999		
4-1.8L F/inj. DOHC APH Turbo.	APP3923	.032
VOLKSWAGEN CAR (Cont'd/Suite)		
5 CYLINDER		
2010		
Rabbit 5-2.5L F/inj. (20V) DOHC CBTA (A) .	XP5224	.043
Rabbit 5-2.5L F/inj. (20V) DOHC CBUA	XP5224	.043
2009		
5-2.5L D.I. (20V) DOHC CBTA	XP5224	.043
5-2.5L F/inj. (20V) DOHC CBTA (A), 5-2.5L F/inj. (20V) DOHC CBUA	XP5224	.043
2008		
All	XP5224	.043
2007		
5-2.5L D.I. (20V) BGP, 5-2.5L D.I. (20V) BGQ	XP5224	.043
5-2.5L F/inj. (20V) DOHC BGP, 5-2.5L F/inj. (20V) DOHC BGQ, 5-2.5L F/inj. (20V) DOHC BPR, 5-2.5L F/inj. (20V) DOHC BPS	APP5224	.043
2006		
5-2.5L F/inj. (20V) DOHC	XP5224	.043
5-2.5L F/inj. (20V) DOHC BGP, 5-2.5L F/inj. (20V) DOHC BGQ, 5-2.5L F/inj. (20V) DOHC BPR, 5-2.5L F/inj. (20V) DOHC BPS	APP5224	.043
2005		
5-2.5L F/inj. (20V) DOHC	XP5224	.043
6 CYLINDER		
2007		
V6-3.2L D.I. (24V) DOHC BUB	XP3923	.032
2006-2004		
All	APP3924	.043
VOLKSWAGEN CAR (Cont'd/Suite)		
6 CYLINDER (Cont'd/Suite)		
2003		
V6-2.8L F/inj. (24V) DOHC BDF .	APP3924	.043
V6-2.8L F/inj. (30V) DOHC ATQ .	APP5224	.028
V6-2.8L F/inj. DOHC AFP	APP3924	.043
V6-2.8L F/inj. DOHC BDF	APP5224	.043
2002		
V6-2.8L F/inj. (12V) DOHC AFP, V6-2.8L F/inj. (12V) DOHC BDF .	APP3924	.043
V6-2.8L F/inj. DOHC AFP	APP5224	.028
V6-2.8L F/inj. DOHC BDF	APP5224	.043
2001		
Golf, GTI V6-2.8L F/inj. (12V) DOHC AFP .	APP3924	.040
Jetta, Jetta GLI V6-2.8L F/inj. (12V) DOHC AFP .	APP5224	.028
2000		
V6-2.8L F/inj. (12V) DOHC AFP .	APP3924	.040
V6-2.8L F/inj. (24V) DOHC	APP5224	.028
1999		
V6-2.8L F/inj. (24V) DOHC	APP5224	.028
V6-2.8L F/inj. (30V) DOHC AHA .	APP3924	.028
1998		
V6-2.8L F/inj. (24V) DOHC	APP5224	.028
8 CYLINDER		
2006		
V8-4.2L F/inj. (40V) DOHC BGH	XP3924	.028
2004		
V8-4.2L D.I. (32V) DOHC	APP3924	.032







NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG	GAP ÉNCARTEMENT ESPACIO	 	PLUG	GAP ÉNCARTEMENT ESPACIO	 	PLUG	GAP ÉNCARTEMENT ESPACIO
VOLKSWAGEN TRUCK			VOLVO CAR (Cont'd/Suite)			VOLVO CAR (Cont'd/Suite)		
4 CYLINDER			5 CYLINDER			5 CYLINDER (Cont'd/Suite)		
2011-2010			2011			2009 (Cont'd/Suite)		
4-2.0L D.I. (16V) DOHC CCTA Turbo	XP3923	.032	C30 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028	C70 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	APP5263 ⁹⁵²⁴	.028
2009			C70 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	APP5263 ⁹⁵²⁴	.028	S40, V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028
4-2.0L D.I. (16V) DOHC CCTA Turbo	APP3923	.032	S40 5-2.5L F/inj. (20V) DOHC	XP5325	.028	2008		
6 CYLINDER			2010			5-2.4L F/inj. (20V) DOHC B5244S4, 5-2.4L F/inj. (20V) DOHC B5244S4 CAN, 5-2.4L F/inj. (20V) DOHC B5244S7		
V6-3.0L D.I. (24V) DOHC CGFA SC.	XP3924	.028	S40, V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028	5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo, 5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	XP3923	.028
V6-3.6L F/inj.	AP5405	.043	2010			5-2.4L F/inj. (20V) DOHC B5244S4, 5-2.4L F/inj. (20V) DOHC B5244S4 CAN, 5-2.4L F/inj. (20V) DOHC B5244S7	APP5263 ⁹⁵²⁴	.028
2010			C30 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028	C70 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo.	APP5263 ⁹⁵²⁴	.028
V6-3.8L F/inj. CGUA (1)	APP5426	.050	C70 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	APP5263 ⁹⁵²⁴	.028	C70 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	APP5263 ⁹⁵²⁴	.028
V6-4.0L F/inj. CGVA (X)	AP5405	.050	S40, V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028	S40 5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	APP5263 ⁹⁵²⁴	.028
2009			2009			S40 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028
V6-3.8L F/inj. CGUA (1)	APP5426	.050	C30 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028	S40 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028
V6-4.0L F/inj. (24V) SOHC (X) ..	AP5405	.050	2009			V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	XP5325	.028
2005-2002			2009			V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T7 HP Turbo	XP5325	.028
All	APP3924	.043	5-2.4L F/inj. (20V) DOHC B5244S4, 5-2.4L F/inj. (20V) DOHC B5244S4 CAN, 5-2.4L F/inj. (20V) DOHC B5244S7	APP5263 ⁹⁵²⁴	.028	2007		
2001			C70 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	APP5263 ⁹⁵²⁴	.028	5-2.4L F/inj. (20V) DOHC B5244S ...		
V6-2.8L F/inj. (12V) DOHC AAA.	APP3924	.040	S40, V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028			
V6-2.8L F/inj. (12V) DOHC AES, V6-2.8L F/inj. (24V) DOHC AXK.	APP3924	.043	2009					
2000-1997			2009					
V6-2.8L F/inj. (12V) DOHC AES.	APP3924	.028	5-2.4L F/inj. (20V) DOHC B5244S4, 5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo, 5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	APP5263 ⁹⁵²⁴	.028			
8 CYLINDER			2009					
2010-2009			2009					
V8-4.2L F/inj. (32V) DOHC BAR (B)	XP3923	.032	5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo, 5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	XP3923	.028			
2008-2004			2009					
All	XP3924	.032	C30 5-2.5L F/inj. (20V) DOHC B5254T7 Turbo	XP5325	.028			
VOLVO CAR			2009					
4 CYLINDER			2009					
2004-2000			2009					
All	APP3923	.028	2009					

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 PLUG  GAP ÉNCARTEMENT ESPACIO	 PLUG  GAP ÉNCARTEMENT ESPACIO	 PLUG  GAP ÉNCARTEMENT ESPACIO
VOLVO CAR (Cont'd/Suite)		
5 CYLINDER (Cont'd/Suite)		
2007 (Cont'd/Suite)		
5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo	APP3923	.028
5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	XP3923	.028
5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	XP5325	.028
5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo	APP3923	.028
S40 5-2.4L F/inj. (20V) DOHC B5244S4 ..	XP5325	.028
S40 5-2.4L F/inj. (20V) DOHC B5244S7 ..	XP5325	.028
S60 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	XP3923	.028
S60R, S60 T5 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	XP5325	.028
V50, V50 T5 5-2.4L F/inj. (20V) DOHC B5244S4 ..	APP3923	.028
V50, V50 T5 5-2.4L F/inj. (20V) DOHC B5244S7 ..	APP3923	.028
V70 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	XP3923	.028
V70R 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	APP5263 ⁹⁵²⁴	.028
2006		
5-2.4L F/inj. (20V) DOHC B5244S ..	APP3923	.028
5-2.4L F/inj. (20V) DOHC B5244S6 ..	APP3923	.028
5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo	APP3923	.028
5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	XP3923	.028
VOLVO CAR (Cont'd/Suite)		
5 CYLINDER (Cont'd/Suite)		
2006 (Cont'd/Suite)		
C70 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo	APP3923	.028
S40 5-2.4L F/inj. (20V) DOHC B5244S4 ..	XP5325	.028
S40 5-2.4L F/inj. (20V) DOHC B5244S7 ..	XP5325	.028
S40 5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	XP5325	.028
S60 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	XP3923	.028
S60R 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	XP5325	.028
V50, V50 T5 5-2.4L F/inj. (20V) DOHC B5244S4 ..	APP3923	.028
V50, V50 T5 5-2.4L F/inj. (20V) DOHC B5244S7 ..	APP3923	.028
V50, V50 T5 5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	APP5263 ⁹⁵²⁴	.028
V70 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	XP3923	.028
V70R 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	APP5263 ⁹⁵²⁴	.028
2005		
5-2.3L F/inj. (20V) DOHC B5234T3 HP Turbo, 5-2.4L F/inj. (20V) DOHC B5244S	APP3923	.028
5-2.4L F/inj. (20V) DOHC B5244S4 ..	APP5325 ⁹⁵²⁴	.028
5-2.4L F/inj. (20V) DOHC B5244S6 ..	APP3923	.028
5-2.4L F/inj. (20V) DOHC B5244S7 ..	APP5325 ⁹⁵²⁴	.028
VOLVO CAR (Cont'd/Suite)		
5 CYLINDER (Cont'd/Suite)		
2005 (Cont'd/Suite)		
5-2.4L F/inj. (20V) DOHC B5244T3 LP Turbo, 5-2.4L F/inj. (20V) DOHC B5244T5 HP Turbo, 5-2.4L F/inj. (20V) DOHC B5244T5 LP Turbo, 5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	APP3923	.028
5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	APP5325 ⁹⁵²⁴	.028
S60 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	APP3923	.028
S60R 5-2.5L F/inj. (20V) DOHC B5254T4 HP Turbo	APP5325 ⁹⁵²⁴	.028
V70 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	APP3923	.028
V70R 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO	APP5325 ⁹⁵²⁴	.028
2004		
5-2.3L F/inj. (20V) DOHC B5234T3 HP Turbo, 5-2.3L F/inj. (20V) DOHC B5234T9 HP Turbo	APP3923	.028
5-2.4L F/inj. (20V) DOHC B5244S4 ..	APP5325 ⁹⁵²⁴	.028
5-2.4L F/inj. (20V) DOHC B5244T3 LP Turbo, 5-2.4L F/inj. (20V) DOHC B5244T7 LP Turbo, 5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo	APP3923	.028
5-2.5L F/inj. (20V) DOHC B5254T3 HP Turbo	APP5325 ⁹⁵²⁴	.028
S60 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo	APP3923	.028










NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.

Voir la première page des applications des bougies Premium d'origine pour les indications.

Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.

⁹⁵²⁴ Fine wire

Original Equipment Premium Spark Plug Applications
Applications, bougies d'allumage de catégorie supérieure, équipement d'origine
Aplicaciones de bujías premium de equipos originales

 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO	 	PLUG 	GAP ÉNCARTEMENT ESPACIO
VOLVO CAR (Cont'd/Suite)			VOLVO CAR (Cont'd/Suite)			VOLVO TRUCK (Cont'd/Suite)		
5 CYLINDER (Cont'd/Suite)			8 CYLINDER			8 CYLINDER		
2004 (Cont'd/Suite)			2011-2007			2011-2006		
S60, V70 5-2.5L F/inj. (20V) DOHC B5254T4 Turbo HO.....	APP3923	.028	V8-4.4L F/inj. (32V) DOHC B8444S	XP3924	.028	V8-4.4L F/inj. (32V) DOHC B8444S	XP3924	.028
S60R 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo.....	APP5325 ⁹⁵²⁴	.028	VOLVO TRUCK			2005		
V70 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo.....	APP3923	.028	5 CYLINDER			V8-4.4L F/inj. (32V) DOHC B8444S		
V70R 5-2.5L F/inj. (20V) DOHC B5254T3 LP Turbo.....	APP5325 ⁹⁵²⁴	.028	2007-2006					
2003-2000			5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo.....					
All	APP3923	.028	2005-2003					
1999			5-2.5L F/inj. (20V) DOHC B5254T2 LP Turbo.....					
All	APP3923	.030	6 CYLINDER					
1998			2011					
5-2.3L F/inj. (20V) DOHC B5234T3 Turbo, 5-2.3L F/inj. (20V) DOHC B5234T6 Turbo...	APP3923	.030	All	XP5325	.040			
5-2.4L F/inj. (20V) DOHC B5244T Turbo, 5-2.4L F/inj. (20V) DOHC B5254FS Turbo, 5-2.4L F/inj. (20V) DOHC B5254FT LP Turbo.....	APP3923	.030	2010					
6 CYLINDER			All					
2011			2009					
All	XP5325	.040	6-3.0L F/inj. (24V) Turbo, 6-3.0L F/inj. B6304T2 Turbo...	XP5325	.028			
2010-2008			XC70 6-3.2L F/inj. (24V) DOHC B6324S...					
All	XP5325	.028	XC90 6-3.2L F/inj. (24V) DOHC B6324S...	APP5325 ⁹⁵²⁴	.028			
2007			2008					
6-3.2L F/inj. (24V) DOHC B6324S...	APP5325 ⁹⁵²⁴	.028	XC70 6-3.2L F/inj. (24V) DOHC B6324S...	XP5325	.028			
2005			XC90 6-3.2L F/inj. (24V) DOHC B6324S...					
6-2.9L F/inj. (24V) DOHC B6492T Twin-Turbo.....	APP3923	.028	2007					
2003-2000			6-3.2L F/inj. (24V) DOHC B6324S...					
All	APP3923	.028	2005					
			6-2.9L F/inj. (24V) DOHC B6492T Twin-Turbo.....					
			6-2.9L F/inj. (24V) DOHC B6492T Twin-Turbo.....					
			6-2.9L F/inj. (24V) DOHC B6492T Twin-Turbo.....					

NOTE: See first page of Original Equipment Premium Spark Plug Applications for designations.
 Voir la première page des applications des bougies Premium d'origine pour les indications.
 Consulte la primera página de las Aplicaciones de Bujías de Encendido Premium del Equipo Original para las designaciones.
⁹⁵²⁴ Fine wire