




# RECOMMENDED TOOLS AND CHECKERS

	Page
RECOMMENDED TOOLS AND CHECKERS .....	2

 : An impact wrench can be used with tools with this mark. As tools without this mark are meant to be operated manually, an impact wrench cannot be used.

 : *Une clé à chocs peut être utilisée avec les outils marqués de ce repère. Vu que les outils n'ayant pas ce repère sont conçus en vue d'une utilisation manuelle, une clé à chocs ne peut pas être utilisée.*

 : Bei Werkzeugen mit dieser Markierung kann ein Schlagschrauber verwendet werden. Da Werkzeuge ohne diese Markierung handbetätigt werden sollten, kann kein Schlagschrauber verwendet werden.


 : *Puede utilizarse una llave de impacto con las herramientas que presenten esta marca. Como las herramientas sin esta marca deben ser manipuladas manualmente, no se podrán utilizar con una llave de impacto.*




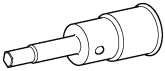




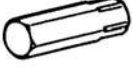



Illustration	Part No.	Part Name	Note
-	<b>09002-1C100</b>	Service Tool Full Set	*1 indicates tools which are included in the service tool full set (09002-1C100).
-	<b>09003-1C100</b>	Service Tool Half Set	*2 indicates tools which are included in the service tool half set (09003-1C100).
	<b>09005-1C100</b>	Service Tool Case	*2
	<b>09010-3C100</b>	Hexagon Wrench Set	
         	<b>(09005-1C110)</b> <b>(09013-6C100)</b> <b>(09013-6C110)</b> <b>(09013-6C120)</b> <b>(09013-6C130)</b> <b>(09013-6C140)</b> <b>(09013-7C100)</b> <b>(09013-7C110)</b> <b>(09013-7C120)</b> <b>(09013-7C130)</b> <b>(09013-7C140)</b> <b>(09013-7C150)</b>	(Hard Case) ( Hexagon Socket Wrench 5 ) ( Hexagon Socket Wrench 6 ) ( Hexagon Socket Wrench 8 ) ( Hexagon Socket Wrench 10 ) ( Hexagon Socket Wrench 12 ) ( Straight Hexagon Wrench 10 ) ( Straight Hexagon Wrench 12 ) ( Straight Hexagon Wrench 14 ) ( Straight Hexagon Wrench 17 ) ( Straight Hexagon Wrench 19 ) ( Straight Hexagon Wrench 21 )	Use hexagon bit 09013-6C900 for bit replacement. Square drive 9.5 mm Use hexagon bit 09013-6C910 for bit replacement. Square drive 9.5 mm Use hexagon bit 09013-6C920 for bit replacement. Square drive 9.5 mm Use hexagon bit 09013-6C930 for bit replacement. Square drive 9.5 mm Use hexagon bit 09013-6C940 for bit replacement. Square drive 9.5 mm

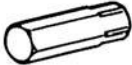

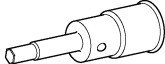
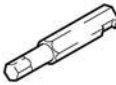
Illustration	Part No.	Part Name	Note
	<b>(09013-7C160)</b>	( Straight Hexagon ) Wrench 24	
	<b>09010-3C110</b>	Hexagon Socket Wrench Set	
	<b>(09005-1C120)</b>	(Soft Case)	
	<b>(09013-6C100)</b>	( Hexagon Socket ) Wrench 5	Use hexagon bit 09013-6C900 for bit replacement. Square drive 9.5 mm
	<b>(09013-6C110)</b>	( Hexagon Socket ) Wrench 6	Use hexagon bit 09013-6C910 for bit replacement. Square drive 9.5 mm
	<b>(09013-6C120)</b>	( Hexagon Socket ) Wrench 8	Use hexagon bit 09013-6C920 for bit replacement. Square drive 9.5 mm
	<b>(09013-6C130)</b>	( Hexagon Socket ) Wrench 10	Use hexagon bit 09013-6C930 for bit replacement. Square drive 9.5 mm
<b>(09013-6C140)</b>	( Hexagon Socket ) Wrench 12	Use hexagon bit 09013-6C940 for bit replacement. Square drive 9.5 mm	
	<b>09013-6C900</b>	Hexagon Bit 5	Replacement part for hexagon socket wrench 5 (09013-6C100).
	<b>09013-6C910</b>	Hexagon Bit 6	Replacement part for hexagon socket wrench 6 (09013-6C110).
	<b>09013-6C920</b>	Hexagon Bit 8	Replacement part for hexagon socket wrench 8 (09013-6C120).
	<b>09013-6C930</b>	Hexagon Bit 10	Replacement part for hexagon socket wrench 10 (09013-6C130).
	<b>09013-6C940</b>	Hexagon Bit 12	Replacement part for hexagon socket wrench 12 (09013-6C140).



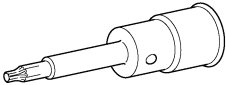


Illustration	Part No.	Part Name	Note
	<b>09010-3C120</b>	"TORX" Socket Wrench Set	
	<b>(09005-1C120)</b>	Soft Case	
	<b>(09013-1C100)</b>	"TORX" Socket Wrench T20	The "TORX" bit is replaceable. Square drive 9.5 mm For removing and installing "TORX" screw or bolt
	<b>(09013-1C110)</b>	"TORX" Socket Wrench T25	
	<b>(09013-1C120)</b>	"TORX" Socket Wrench T30	T20 = 3.8 mm T25 = 4.4 mm T30 = 5.5 mm
	<b>(09013-1C130)</b>	"TORX" Socket Wrench T40	T40 = 6.6 mm T45 = 7.8 mm T50 = 8.8 mm
	<b>(09013-1C140)</b>	"TORX" Socket Wrench T45	7.8 mm
	<b>(09013-1C150)</b>	"TORX" Socket Wrench T50	8.8 mm
		<b>09013-1C900</b>	"TORX" Bit T20
<b>09013-1C910</b>		"TORX" Bit T25	Replacement part for "TORX" socket wrench T25 (09013-1C110).
<b>09013-1C920</b>		"TORX" Bit T30	Replacement part for "TORX" socket wrench T30 (09013-1C120).
<b>09013-1C930</b>		"TORX" Bit T40	Replacement part for "TORX" socket wrench T40 (09013-1C130).
<b>09013-1C940</b>		"TORX" Bit T45	Replacement part for "TORX" socket wrench T45 (09013-1C140).
<b>09013-1C950</b>		"TORX" Bit T50	Replacement part for "TORX" socket wrench T50 (09013-1C150).


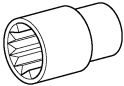


Illustration	Part No.	Part Name	Note
	<b>09011-1C100</b>	Socket Wrench 8 mm 6P	Square drive 9.5 mm
	<b>09011-1C110</b>	Socket Wrench 10 mm 6P	*1, *2 Square drive 9.5 mm
	<b>09011-1C120</b>	Socket Wrench 12 mm 6P	*1, *2 Square drive 9.5 mm
	<b>09011-1C130</b>	Socket Wrench 13 mm 6P	Square drive 9.5 mm
	<b>09011-1C140</b>	Socket Wrench 14 mm 6P	Square drive 9.5 mm
	<b>09011-1C500</b>	Socket Wrench 12 mm 12P	Square drive 9.5 mm
	<b>09011-1C510</b>	Socket Wrench 14 mm 12P	*1, *2 Square drive 9.5 mm
	<b>09011-1C520</b>	Socket Wrench 17 mm 12P	*2 Square drive 9.5 mm
	<b>09011-1C530</b>	Socket Wrench 19 mm 12P	*2 Square drive 9.5 mm
	<b>09011-1C540</b>	Socket Wrench 13 mm 12P	Square drive 9.5 mm
	<b>09011-2C100</b>	Socket Wrench 14 mm 6P	Square drive 12.7 mm
	<b>09011-2C110</b>	Socket Wrench 17 mm 6P	Square drive 12.7 mm
	<b>09011-2C120</b>	Socket Wrench 19 mm 6P	Square drive 12.7 mm
	<b>09011-2C500</b>	Socket Wrench 17 mm 12P	*1 Square drive 12.7 mm
	<b>09011-2C510</b>	Socket Wrench 19 mm 12P	*1 Square drive 12.7 mm
	<b>09011-2C520</b>	Socket Wrench 21 mm 12P	*1 Square drive 12.7 mm



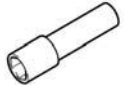
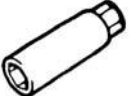

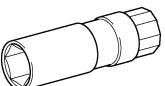
Illustration	Part No.	Part Name	Note
	<b>09011-2C530</b>	Socket Wrench 22 mm 12P	*1 Square drive 12.7 mm
	<b>09011-2C540</b>	Socket Wrench 23 mm 12P	*1 Square drive 12.7 mm
	<b>09011-2C550</b>	Socket Wrench 24 mm 12P	*1 Square drive 12.7 mm
	<b>09011-2C560</b>	Socket Wrench 26 mm 12P	Square drive 12.7 mm
	<b>09011-2C570</b>	Socket Wrench 27 mm 12P	Square drive 12.7 mm
	<b>09011-2C580</b>	Socket Wrench 29 mm 12P	Square drive 12.7 mm
	<b>09011-2C590</b>	Socket Wrench 30 mm 12P	Square drive 12.7 mm
	<b>09011-2C600</b>	Socket Wrench 32 mm 12P	Square drive 12.7 mm
	<b>09011-4C100</b>	Socket Wrench 46 mm 12P	Square drive 12.7 mm
	<b>09011-4C110</b>	Socket Wrench 50 mm 12P	Square drive 19.0 mm
	<b>09011-4C120</b>	Socket Wrench 39 mm 12P	Square drive 19.0 mm
	<b>09011-3C100</b>	Impact Socket Wrench 21mm	For wheel nut Square drive 12.7 mm
	<b>09011-3C301</b>	Socket Wrench 21mm for Aluminum Wheel	Square drive 12.7 mm
	<b>09011-3C200</b>	Spark Plug Wrench 20.8 mm	*1, *2 Square drive 9.5 mm
	<b>09011-3C210</b>	Spark Plug Wrench 16 mm	*1, *2 Square drive 9.5 mm
	<b>09011-3C220</b>	Spark Plug Wrench 14 mm	Square drive 9.5 mm

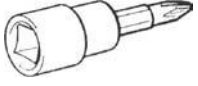



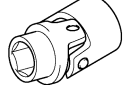


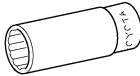
Illustration	Part No.	Part Name	Note
	<b>09011-3C400</b>	Phillips Socket Wrench	Use phillips bit 09011-3C900 for bit replacement. Square drive 9.5 mm
	<b>09011-3C500</b>	Combination Socket Wrench 41 x 20 mm	Size (Hexagon): 41 mm Size (Square): 20 mm Square drive 19 mm
	<b>09011-3C510</b>	Inner Nut adaptor 20 mm 8P	Size (Hexagon): 41 mm Size (Square): 20 mm
	<b>09011-3C900</b>	Phillips Bit	Replacement part for phillips socket wrench (09011-3C400).
	<b>09011-5C100</b>	Universal Socket Wrench 8 mm 6P	Square drive 9.5 mm
	<b>09011-5C110</b>	Universal Socket Wrench 10 mm 6P	Square drive 9.5 mm
	<b>09011-5C120</b>	Universal Socket Wrench 12 mm 6P	Square drive 9.5 mm
	<b>09012-1C100</b>	Deep Socket Wrench 8 mm 6P	Square drive 9.5 mm
	<b>09012-1C110</b>	Deep Socket Wrench 10 mm 6P	Square drive 9.5 mm
	<b>09012-1C120</b>	Deep Socket Wrench 12 mm 6P	Square drive 9.5 mm
	<b>09012-1C130</b>	Deep Socket Wrench 14 mm 6P	Square drive 9.5 mm
	<b>09012-2C500</b>	Deep Socket Wrench 17 mm 12P	Square drive 12.7 mm
	<b>09012-2C510</b>	Deep Socket Wrench 19 mm 12P	Square drive 12.7 mm
	<b>09012-2C520</b>	Deep Socket Wrench 24 mm 12P	Square drive 12.7 mm
	<b>09012-2C530</b>	Deep Socket Wrench 27 mm 12P	Square drive 12.7 mm
	<b>09012-2C540</b>	Deep Socket Wrench 30 mm 12P	Square drive 12.7 mm






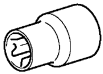

Illustration	Part No.	Part Name	Note	
	<b>09012-3C100</b>	Bolt/Nut Grip Deep Socket 8 mm	Size : 8 mm Style: 6 point Length: 55 mm Square drive 9.5 mm	
	<b>09012-3C110</b>	Bolt/Nut Grip Deep Socket 10 mm	Size: 10 mm Style: 6 point Length: 55 mm Square drive 9.5 mm	
	<b>09013-1C200</b>	Short "TORX" Socket Wrench T30	The "TORX" bit is replaceable. Square drive 9.5 mm For removing and installing "TORX" screw or bolt  T30 = 5.5 mm T40 = 6.6 mm	
	<b>09013-1C300</b>	Long "TORX" Socket Wrench T30		5.5 mm
	<b>09013-1C310</b>	Long "TORX" Socket Wrench T40		6.6 mm
	<b>09013-1C960</b>	Long "TORX" Bit T30	Replacement part for long "TORX" socket wrench T30 (09013-1C300).	
	<b>09013-1C970</b>	Long "TORX" Bit T40	Replacement part for long "TORX" socket wrench T40 (09013-1C310).	
	<b>09013-1C980</b>	Short "TORX" Bit T30	Replacement part for short "TORX" socket wrench T30 (09013-1C200).	
	<b>09013-1C500</b>	"TORX" Socket Wrench E5	E5 = 4.7 mm Square drive 9.5 mm	
	<b>09013-1C510</b>	"TORX" Socket Wrench E6	E6 = 5.6 mm Square drive 9.5 mm	
	<b>09013-1C520</b>	"TORX" Socket Wrench E7	E7 = 6.1 mm Square drive 9.5 mm	
	<b>09013-1C530</b>	"TORX" Socket Wrench E8	E8 = 7.4 mm Square drive 9.5 mm	
	<b>09013-1C540</b>	"TORX" Socket Wrench E10	E10 = 9.4 mm Square drive 9.5 mm	
	<b>09013-1C550</b>	"TORX" Socket Wrench E14	E14 = 12.8 mm Square drive 12.7 mm	
	<b>09013-1C580</b>	"TORX" Socket Wrench E20	E14 = 18.4 mm Square drive 12.7 mm	



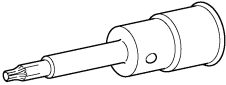






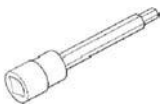
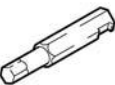
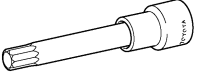
Illustration	Part No.	Part Name	Note
	<b>09013-2C100</b>	"TORX" Socket Wrench T30H for Tamper Resistant Fasteners	 5.5 mm <p>The "TORX" bit is replaceable. Square drive 9.5 mm For removing and installing "TORX" screw or bolt</p>
	<b>09013-2C110</b>	"TORX" Socket Wrench T50H for Tamper Resistant Fasteners	 8.8 mm 
	<b>09013-2C120</b>	"TORX" Socket Wrench T55H for Tamper Resistant Fasteners	 9.9 mm <p>T30H = 5.5 mm T50H = 8.8 mm T55H = 9.9 mm</p>
	<b>09013-2C900</b>	"TORX" Bit T30H for Tamper Resistant Fasteners	Replacement part for "TORX" socket wrench T30H for tamper resistant fasteners (09013-2C100).
	<b>09013-2C910</b>	"TORX" Bit T50H for Tamper Resistant Fasteners	Replacement part for "TORX" socket wrench T50H for tamper resistant fasteners (09013-2C110).
	<b>09013-2C920</b>	"TORX" Bit T55H for Tamper Resistant Fasteners	Replacement part for "TORX" socket wrench T55H for tamper resistant fasteners (09013-2C120).
	<b>09013-6C090</b>	Hexagon Socket Wrench 4	Use hexagon bit 4 09013-6C890 for bit replacement. Square drive 9.5 mm
	<b>09013-6C500</b>	Long Hexagon Socket Wrench 5	Use long hexagon bit 5 09013-6C950 for bit replacement. Square drive 9.5 mm
	<b>09013-6C510</b>	Long Hexagon Socket Wrench 6	Use long hexagon bit 6 09013-6C960 for bit replacement. Square drive 9.5 mm
	<b>09013-6C520</b>	Long Hexagon Socket Wrench 8	Use long hexagon bit 8 09013-6C970 for bit replacement. Square drive 9.5 mm
	<b>09013-6C890</b>	Hexagon Bit 4	Replacement part for hexagon socket wrench 4 (09013-6C090).
	<b>09013-6C950</b>	Long Hexagon Bit 5	Replacement part for long hexagon socket wrench 5 (09013-6C500).
	<b>09013-6C960</b>	Long Hexagon Bit 6	Replacement part for long hexagon socket wrench 6 (09013-6C510).
	<b>09013-6C970</b>	Long Hexagon Bit 8	Replacement part for long hexagon socket wrench 8 (09013-6C520).
	<b>09013-7C300</b>	Double Hexagon Wrench 8 mm	Square drive 12.7 mm
	<b>09013-7C310</b>	Double Hexagon Wrench 10 mm	Square drive 12.7 mm

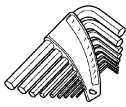
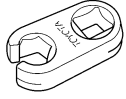
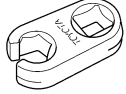
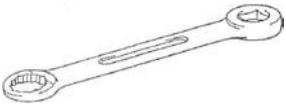



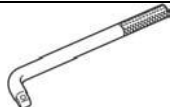
Illustration	Part No.	Part Name	Note
	<b>09013-7C400</b>	L Shape Hex-Key Wrench Set	1.5, 2, 2.5, 3, 4, 5, 8, 10mm
	<b>09017-1C100</b>	Union Nut Wrench 10 mm	Square drive 9.5 mm
	<b>09017-1C110</b>	Union Nut Wrench 12 mm	Square drive 9.5 mm
	<b>09017-1C120</b>	Union Nut Wrench 14 mm	Square drive 9.5 mm
	<b>09017-1C130</b>	Union Nut Wrench 17 mm	Square drive 9.5 mm
	<b>09017-1C140</b>	Union Nut Wrench 19 mm	Square drive 12.7 mm
	<b>09017-1C200</b>	Ball Joint Lock Nut Wrench 17 mm	
	<b>09017-1C210</b>	Ball Joint Lock Nut Wrench 19 mm	
	<b>09017-1C220</b>	Ball Joint Lock Nut Wrench 22 mm	
	<b>09021-1C100</b>	Ratchet Handle	*1, *2 Square drive 9.5 mm Size 180 mm
	<b>09021-1C110</b>	Ratchet Handle	Square drive 12.7 mm Size 250 mm
	<b>09021-2C100</b>	Spinner Handle	Square drive 9.5 mm
	<b>09021-2C110</b>	Spinner Handle	*1 Square drive 12.7 mm
	<b>09021-3C100</b>	Sliding T-tipe Handle	*1, *2 Square drive 9.5 mm Size 200 mm
	<b>09021-3C110</b>	Sliding T-tipe Handle	Square drive 12.7 mm Size 300 mm
	<b>09021-3C200</b>	L-type Handle	Square drive 19.0 mm


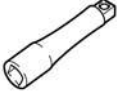




Illustration	Part No.	Part Name	Note
	<b>09022-1C100</b>	Extension Bar 75 mm	*1, *2 Square drive 9.5 mm
	<b>09022-1C110</b>	Extension Bar 100 mm	Square drive 9.5 mm
	<b>09022-1C120</b>	Extension Bar 150 mm	*1, *2 Square drive 9.5 mm
	<b>09022-1C130</b>	Extension Bar 270 mm	*1 Square drive 9.5 mm
	<b>09022-1C300</b>	Extension Bar 75 mm	Square drive 12.7 mm
	<b>09022-1C310</b>	Extension Bar 150 mm	*1 Square drive 12.7 mm
	<b>09022-1C320</b>	Extension Bar 270 mm	Square drive 12.7 mm
	<b>09022-1C330</b>	Extension Bar 990 mm	Square drive 12.7 mm
	<b>09022-1C700</b>	Extension Bar 250 mm	Length : 250 mm Square drive 19 mm
	<b>09022-1C500</b>	Tilt Extension Bar 30 mm	Square drive 9.5 mm
	<b>09022-1C510</b>	Tilt Extension Bar 75 mm	Square drive 9.5 mm
	<b>09022-1C520</b>	Tilt Extension Bar 150 mm	Square drive 9.5 mm
	<b>09022-3C100</b>	Socket Adaptor	*1 Square drive 12.7 mm to 9.5 mm
	<b>09022-3C110</b>	Socket Adaptor	*1 Square drive 9.5 mm to 12.7 mm
	<b>09022-3C200</b>	Universal Joint	*1, *2 Square drive 9.5 mm
	<b>09022-3C210</b>	Universal Joint	Square drive 12.7 mm






Illustration	Part No.	Part Name	Note
	<b>09025-00010</b>	Small Torque Wrench	
	<b>09030-2C100</b>	Combination Wrench Set	
	<b>(09032-2C110)</b>	( Combination Wrench 10 mm )	
	<b>(09032-2C120)</b>	( Combination Wrench 12 mm )	
	<b>(09032-2C130)</b>	( Combination Wrench 14 mm )	
	<b>(09032-2C140)</b>	( Combination Wrench 17 mm )	
	<b>09032-2C100</b>	Long Combination Wrench 14 mm	
	<b>09031-1C100</b>	Long Offset Wrench 8 x 10 mm	
	<b>09031-1C110</b>	Long Offset Wrench 10 x 12 mm	*1, *2
	<b>09031-1C190</b>	Long Offset Wrench 11 x 13 mm	
	<b>09031-1C120</b>	Long Offset Wrench 12 x 14 mm	*1
	<b>09031-1C130</b>	Long Offset Wrench 14 x 17 mm	*1, *2
	<b>09031-1C140</b>	Long Offset Wrench 17 x 19 mm	
	<b>09031-1C150</b>	Long Offset Wrench 19 x 21 mm	*1, *2
	<b>09031-1C160</b>	Long Offset Wrench 21 x 23 mm	
	<b>09031-1C170</b>	Long Offset Wrench 22 x 24 mm	*1, *2





Illustration	Part No.	Part Name	Note
	<b>09031-1C180</b>	Long Offset Wrench 24 x 27 mm	
	<b>09031-1C500</b>	Short Offset Wrench 8 x 10 mm	*1
	<b>09031-1C510</b>	Short Offset Wrench 10 x 12 mm	
	<b>09031-1C520</b>	Short Offset Wrench 11 x 13 mm	
	<b>09031-1C530</b>	Short Offset Wrench 12 x 14 mm	*1
	<b>09032-1C100</b>	Open End Wrench 6 x 7 mm	
	<b>09032-1C110</b>	Open End Wrench 8 x 9 mm	
	<b>09032-1C120</b>	Open End Wrench 8 x 10 mm	*1, *2
	<b>09032-1C130</b>	Open End Wrench 10 x 12 mm	*1, *2
	<b>09032-1C140</b>	Open End Wrench 12 x 14 mm	*1, *2
	<b>09032-1C150</b>	Open End Wrench 14 x 17 mm	*1, *2
	<b>09032-1C160</b>	Open End Wrench 17 x 19 mm	*1, *2
	<b>09032-1C170</b>	Open End Wrench 21 x 23 mm	
	<b>09032-1C180</b>	Open End Wrench 22 x 24 mm	
	<b>09032-1C190</b>	Angled Open End Wrench 12 x 14 mm	
	<b>09033-1C100</b>	Hub Nut Wrench 21mm	*1, *2







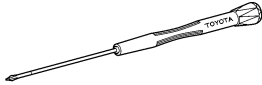
Illustration	Part No.	Part Name	Note
	<b>09041-1C100</b>	Phillips Stubby Screwdriver 25mm	*1, *2
	<b>09041-1C110</b>	Phillips Screwdriver 75 mm	*1
	<b>09041-1C120</b>	Phillips Screwdriver 100 mm	*1, *2
	<b>09041-1C130</b>	Phillips Screwdriver 150 mm	*1
	<b>09041-1C140</b>	Phillips Screwdriver 250 mm	
	<b>09041-1C500</b>	Flat head Stubby Screwdriver 25mm	*1, *2
	<b>09041-1C510</b>	Flat head Screwdriver 75 mm	*1
	<b>09041-1C520</b>	Flat head Screwdriver 100 mm	*1, *2
	<b>09041-1C530</b>	Flat head Screwdriver 150 mm	*1
	<b>09041-1C540</b>	Flat head Screwdriver 250 mm	
	<b>09041-1C550</b>	Thin Flat head Screwdriver	*1, *2
	<b>09041-1C150</b>	Short Phillips Screwdriver 15 mm	
	<b>09041-1C560</b>	Phillips Micro Screwdriver	

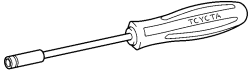
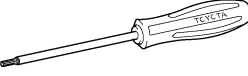
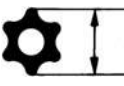



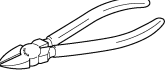


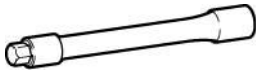
Illustration	Part No.	Part Name	Note	
	<b>09041-2C100</b>	Socket drive 5.5 mm		
	<b>09041-2C110</b>	Socket drive 7 mm		
	<b>09041-2C120</b>	Socket drive 8 mm	*1	
	<b>09041-2C130</b>	Socket drive 10 mm	*1	
	<b>09041-2C200</b>	"TORX" Screwdrive T10H for Tampers Resistant Fasteners	 <p>For removing and installing "TORX" screw or bolt</p> <p>T10 = 2.7 mm (0.106 in.) T20 = 3.8 mm (0.150 in.) T25 = 4.4 mm (0.173 in.) T30 = 5.5 mm (0.217 in.)</p>	
	<b>09041-2C210</b>	"TORX" Screwdrive T20H for Tampers Resistant Fasteners		2.7 mm
	<b>09041-2C220</b>	"TORX" Screwdrive T25H for Tampers Resistant Fasteners		3.8 mm
	<b>09041-2C230</b>	"TORX" Screwdrive T30H for Tampers Resistant Fasteners		4.4 mm
	<b>09042-1C100</b>	Adjustable Wrench	*1, *2 Size 250 mm	
	<b>09042-1C200</b>	Pliers	Size 150 mm	
	<b>09042-1C210</b>	Pliers	*1, *2 Size 200 mm	
	<b>09042-1C300</b>	Needle Nose Plier	*1, *2 Size 160 mm	
	<b>09042-1C400</b>	Nipper		
	<b>09042-1C500</b>	Water Pump Pliers		
	<b>09042-1C600</b>	Hog Ring Pliers		
	<b>09043-38100</b>	Hexagon 10 mm Wrench		


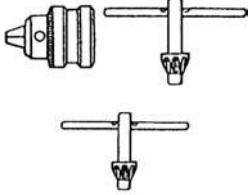
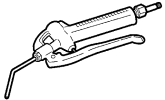
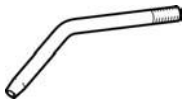
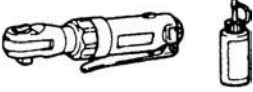


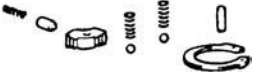







Illustration	Part No.	Part Name	Note
	<b>09050-00032</b>	Air Drill	
	<b>(09050-00210)</b>	(Chuck Set)	
	<b>(09050-00220)</b>	(Handle)	
	<b>09050-00071</b>	Air Duster	
	<b>(09050-00600)</b>	(Nozzle)	
	<b>09050-10010</b>	Air Powered Ratchet	
	<b>(09050-00060)</b>	(Air Tool Oil)	
	<b>(09050-01010)</b>	( Wrench Shank Sub-assembly )	
	<b>(09050-01020)</b>	( Ratchet Shank Repair Kit )	
	<b>(09050-01030)</b>	( Head Housing Assembly )	
	<b>(09050-01040)</b>	(Gear Repair Kit)	
	<b>(09050-01050)</b>	(Motor Assembly)	
	<b>(09050-01060)</b>	( Throttle Valve Repair Kit )	
	<b>(09050-01070)</b>	( Throttle Lever Repair Kit )	
	<b>(09050-01080)</b>	(Silencer Ring)	
	<b>(09050-01090)</b>	(Inlet Union)	



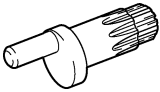







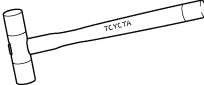






Illustration	Part No.	Part Name	Note
	<b>(09050-01100)</b>	( Air Powered Ratchet Crank )	
	<b>09050-20010</b>	Air Riveter	
	<b>(09050-02010)</b>	(Dust Cap)	
	<b>(09050-02020)</b>	(Nose Piece No.1)	
	<b>(09050-02030)</b>	(Nose Piece No.2)	
	<b>(09050-02040)</b>	(Nose Piece No.3)	
	<b>09050-02050</b>	Nose Piece No.4	Optional tool for Recommended Tool No. 09050-20010
	<b>09051-1C100</b>	Hammer	*1, *2
	<b>09051-1C110</b>	Plastic Hammer	
	<b>09051-1C200</b>	Brass Bar	*1 Size 220 mm, $\phi$ 16
	<b>09051-1C300</b>	Chisel	Blade width 19 mm
	<b>09051-1C400</b>	Pin Punch	Pin diameter 3 mm
	<b>09051-1C410</b>	Pin Punch	Pin diameter 5 mm
	<b>09051-1C500</b>	Center Punch	
	<b>09052-1C100</b>	Gasket Scraper Set	
	<b>(09052-1C110)</b>	(Gasket Scraper)	*1

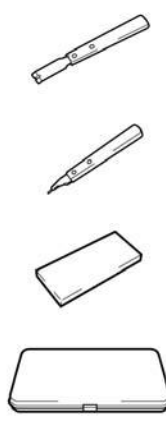

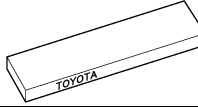


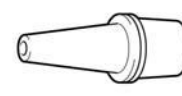
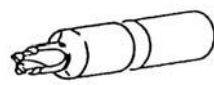
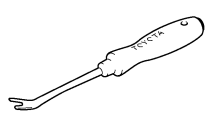
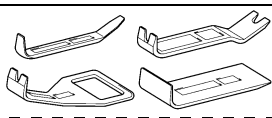

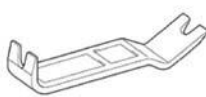
Illustration	Part No.	Part Name	Note
	<b>(09052-1C120)</b>	( Gasket Scraper ) U-Type	Length 75mm
	<b>(09052-1C130)</b>	( Gasket Scraper ) P-Type	
	<b>(09052-1C140)</b>	(Oil Stone)	
	<b>(09052-1C150)</b>	(Case)	
	<b>09052-1C200</b>	Valve Cap Wrench	
	<b>09052-1C300</b>	Oil Stone	Length 120 mm
	<b>09053-1C100</b>	Magnet Hand	*1
	<b>09053-1C200</b>	Hose Plug Set	
	<b>(09053-1C210)</b>	(Hose Plug No.1)	*1
	<b>(09053-1C220)</b>	(Hose Plug No.2)	
	<b>09060-60350</b>	Revet Cutter	
	<b>09061-1C100</b>	Clip Remover	Length 172 mm Tip opening width 6 mm
	<b>09061-1C110</b>	Clip Remover	Length 192.5 mm Tip opening width 10 mm
	<b>09061-1C300</b>	Moulding Remover Set	
	<b>(09061-1C310)</b>	(Moulding Remover A)	
	<b>(09061-1C320)</b>	(Moulding Remover B)	



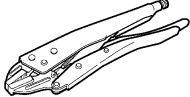





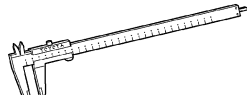





Illustration	Part No.	Part Name	Note
	<b>(09061-1C330)</b>	(Moulding Remover C)	
	<b>(09061-1C340)</b>	(Moulding Remover D)	
	<b>09062-1C100</b>	Vise Pliers	Maximum opening 50 mm
	<b>09062-1C200</b>	File Set	
	<b>09071-1C100</b>	Spark Plug Gap Gauge	*1 Size 0.8, 0.9, 1.0, 1.1 mm
	<b>09071-1C200</b>	Thickness Gauge 14PCS	Range 0.03 - 0.5 mm
	<b>09071-1C210</b>	Thickness Gauge 18PCS	*1 Range 0.08 - 0.5 mm
	<b>09072-1C100</b>	Tape Measure 2 m	
	<b>09072-1C110</b>	Tape Measure 3.5 m	
	<b>09072-1C200</b>	Vernier Calipers 150 mm	
	<b>09072-1C210</b>	Vernier Calipers 300 mm	
	<b>09082-00050</b>	TOYOTA Electrical Tester	
	<b>(09082-00040)</b>	( TOYOTA Electrical Tester )	
	<b>(09083-00032)</b>	(IC Clip)	
	<b>(09083-00050)</b>	(Clip)	
	<b>(09083-00101)</b>	(Pin)	

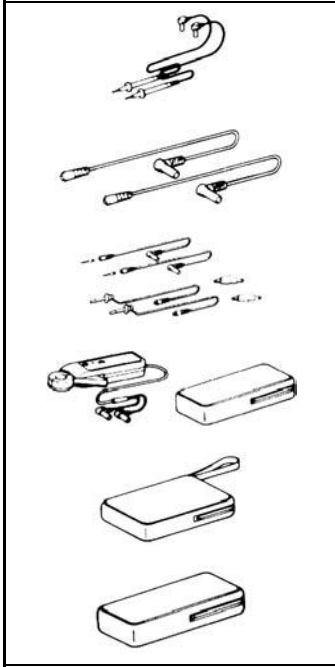
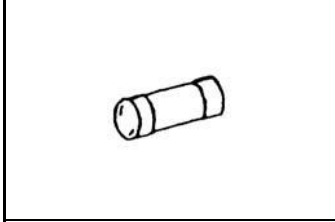
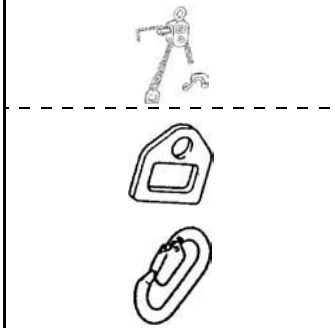
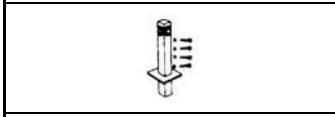

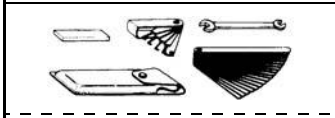
Illustration	Part No.	Part Name	Note
	(09083-00130)	(Test Lead)	
	(09083-00140)	(Base Lead)	
	(09083-00150)	(Test Lead Set)	
	(09083-00350)	(AC/DC 400A Probe)	
	(09083-00400)	(Tester Case)	
	(09083-00410)	(Probe Case)	
	09083-00200	2A fuse	
	09083-00210	15A fuse	
	09090-04020	Engine Sling Device	
	(09091-00100)	(Hook A)	
	(09091-00200)	(Hook B)	
	09090-06000	Transmission Repair Stand	For setting the transmission in a vise Stand (W & N series transmission only)
	09091-1C100	Oil Pan Seal Cutter	
	09200-00011	Engine Adjust Kit	
	(09203-00010)	(Thickness Gauge)	
	(09855-10011)	(Wrench 7 x 8 mm)	

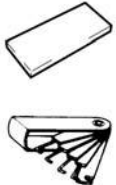









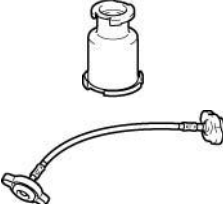

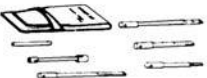

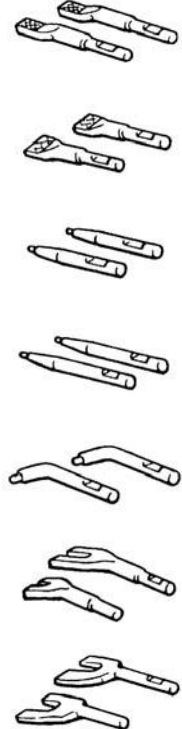
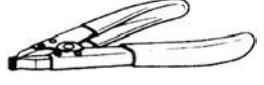
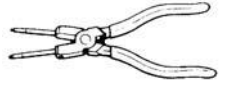

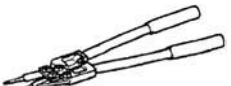
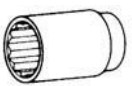
Illustration	Part No.	Part Name	Note
	<p>(09856-10010)</p> <p>(09857-00031)</p>	<p>(Oil Stone)</p> <p>( Spark Plug Gap Gauge )</p>	
	<p>09216-00010</p>	<p>V Belt Remover</p>	
	<p>09216-00021</p>	<p>Belt Tension Gauge</p>	
	<p>09216-00030</p>	<p>Belt Tension Gauge Cable</p>	
	<p>09216-10050</p>	<p>Master Gauge</p>	
	<p>09230-40010</p>	<p>Radiator Cap Tester</p>	
	<p>09230-40020</p>	<p>Radiator Cap Tester</p>	
	<p>09231-40010</p>	<p>Radiator Cap Tester Adapter Set A</p>	
	<p>(09231-04010)</p> <p>(09231-04020)</p>	<p>Adapter A</p> <p>Adapter A with hose</p>	
	<p>09231-40020</p>	<p>Radiator Cap Tester Adapter Set B</p>	
	<p>(09231-04030)</p> <p>(09231-04040)</p>	<p>Adapter B</p> <p>Adapter B with hose</p>	
	<p>09231-40030</p>	<p>Radiator Cap Tester Adapter Set C</p>	
	<p>09860-11013</p>	<p>Carburetor drive Set</p>	

Illustration	Part No.	Part Name	Note
	<b>09904-00010</b>	Expander Set	For removing and installing snap ring
	<b>(09904-00020)</b>	(No.1 Claw)	Set of 2
	<b>(09904-00030)</b>	(No.2 Claw)	Set of 2
	<b>(09904-00040)</b>	(No.3 Claw)	Set of 2
	<b>(09904-00050)</b>	(No.4 Claw)	Set of 2
	<b>(09904-00060)</b>	(No.5 Claw)	Set of 2
	<b>(09904-00070)</b>	(No.6 Claw)	Set of 2
	<b>(09904-00080)</b>	(No.7 Claw)	Set of 2
		<b>09905-00012</b>	Snap Ring No.1 Expander
	<b>09905-00013</b>	Snap Ring Pliers	
	<b>(09904-00090)</b>	(Claw Set)	Set of 2
	<b>09905-00031</b>	Snap Ring Pliers No. 2	
	<b>09924-12361</b>	Deep Socket Wrench 36 mm 12P	Square drive 12.7 mm
	<b>09924-12411</b>	Deep Socket Wrench 41 mm 12P	Square drive 12.7 mm