Alternator Tool & Set

- Specialized in removing & installing freewheel pulleys on alternator
- Ideal for dismantling and assembling the free wheel pulley while changing the alternator or pulley
- The pulley shaft is held in place with the bit on 1/2" DR. socket whilst the nut is undone using the 33 teeth union nut with 19mm spanner
- Suitable generator brand: Bosch, Valeo, Magetic Marelli, Denso, etc.
- It's also interchangeable and comprehensive components to work on VW, Audi, Citroen/ Peugeot, Mercedes, Renault, BMW, Flat, Ford, Toyota, etc.





Alternator Tool & Set

9DA022

- Specialized in removing & installing freewheel pulleys on alternator
- Suitable generator brand: Bosch, Valeo, Magetic Marelli, Denso, etc.
- It's also interchangeable and comprehensive components to work on VW, Audi, Citroen/Peugeot, Mercedes, Renault, BMW, Fiat, Ford, Toyota, etc.
- · 3 PC. Combined bit socket -
- 3/8" DR. x M10 x 90mmL / 1/2" DR. x T50 x 113mmL / 1/2" DR. x M10 x 113mmL
- 1 PC. Spline bit socket 1/2" DR. x M10 x 110mmL
- 3 PC. 33 teeth socket -15mm HEX x19mm / 15mm Hex x17.5mm / 22mm Hex
- 2 PC. Hex nut –22mm x 30mmL (Ø12.0mm) / 17mm x 35mmL (Ø14.7mm)
- 1 PC. 35mm Round x 17mm hex (four pin)
- 1 PC. 38mm Hex adaptor (three pin)
- 1 PC. 28.6mm Round x H28 x H22 x 32mmL
- 2 PC. Hexagon head nut -28H x H19 x 35mmL / 28H x H21 x 36mmL
- 1 PC. M10 x H12 bit 64mmL
- 6 PC. 10mm shank head bits 75mmL -T40 / T50 / M8 / M10 / H8 / H10
- 1 PC. 1/2" DR. Bit holder





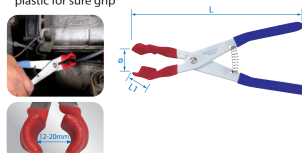




Spark Plug Boot Pliers

9DB201

- Remove spark plug cables safely and prevent cable damage
- Pliers' handles and jaws are coated with a heavy-duty plastic for sure grip



KT NO.	L mm	Ø mm	L1 mm	<u>Ta</u> T	&/@
9DB201	260	12~20	20	289	6 / 36

Automotive Voltage Tester

9DC23

- Insulated alligator clip with 150 cm cable
- 2 LEDs indicate positive(+)/negative(-) polarity
- Test voltage 3~48V
- For application of D.C. circuits only
- Two testing methods as illustration



KT NO.	L mm	Test range	ŢġŢ	&/ \\Parallel
9DC23	150	3~48V	52	10 / 100

