





- · This is a stable, low power consumption, and high accuracy 3 1/2 digits (2000 counts) current meter for automobile.
- Display: 2000 counts; 3 1/2 digits LCD
- Use for 2 Blade types of FUSE(Standard/Mini)
- Refresh Rate: 3 times per seconds
- Low Voltage Indication
- Power: 1.5V AAA Battery x 2 (Not included)

BE-9079

VEHICLE BATTERY TESTER

- Check 12V vehicle battery power level
- Alternator condition
- · Charging condition
- · Magnet to stick on any iron parts.

Specification:

- Voltage Range: DC6~16V
- Reverse Polarity Protection: Yes
- Short Circuit Protection: Yes
- Over-Voltage Protection: Yes

(Forward DC Voltage < 30V for <10 seconds)

- Working Temperature: 0~50°C(32~122°F)<80%RH
- Storage Temperature: -20~60°C(-4~140°F)<85%RH



ET-9369

1/2" DR. 22MM H30*75L **OXGEN SOCKET**

Installation and removal of the lambda

- probe (Wrench size 22 mm).
 On e.g. FORD , BMW , QPEL/VAUXHALL ,VW , AUDI , SEAT and ŠKODA.
- Double Inside square (Robertson) drive 12.5 = 1/2" - or operation with hexagon drive Wrench size 30 mm.
- Drive: Double square, hollow 12.5 mm (1/2 inch).
 • Output: Outside hexagon profile.
- Wrench size: 22 mm.









E-mail: service@kaupa.com.tw



www.kaupa.com.tw

BS-9389

HANDHOLD PDR PERCUSSION AUTO BODY PANEL SHAPER TOOL SET

- The Percussion Gun goes up to 3200 RPM, allowing for maximum power of metal panel pounding.
- 4 SPEEDS for you choosing: Choose between 4 different vibration speeds to find the best fit for your metal panel to original state.
- The cordless Percussion gun is digital LED display with touch switch, you could increase or lower the different gears clearly.
- Super silent high speeds: the percussion gun using powerful high-torque motor featuring New Noise Reduction technology.
- The vibration percussion gun come with 8 adaptor heads: provides a full range of PDR panel repair experience and reduces panel damage







Function	PDR panel shaper kit with 8pcs replaceable adaptors
Rated voltage	7.4v
Power	8-50W
Charger	5V / 2A
Material	ABS
Gun Size	140mm
Weight	498g
Rated Speed	1800-3200r/min(4 Speeds)
Lower Speed	4 Hours
Working Time	1.1.17.77
Battery Capacity	2000 mAh(Rechargeable Li-on Battery)
Interface Type	Type C Charging Cable

BS-9390

150MM MINI PLASTIC SCRAPER CHISEL



- Made of high-grade POM plastic
- Mini size design for durability
- With an ergonomic handle for easy removal of tire weights, body panels, and body trim with all kinds of a suitable application
- The stop collar on the scraper handle keeps the blade at a 45° angle when laid down to avoid damage to the painted surfaces
- · Blades can be re-sharpened

ARW-9031A

Pad

Size

inch (mm)

3 (76)

Model

ARW-9031A

Spindle

Thread

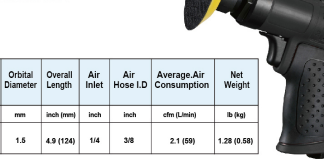
3" HEAVY DUTY MINI AIR ORBITAL SANDER-15,000RPM WITH 3" SANDING PAD

Free

Speed

rpm

15000











KAUPA INTERNATIONAL CO.,LTD



4 IN 1 PBR CHAIN TOOLS

ET-9370

www.kaupa.com.tw



- procedures quickly and easily by simply positioning the PBR anvil block and installing the rivet tips as needed to Press,
- Break and Rivet 50 series roller chains with hollow nose or guad stake type mater links.

Application:









TT-9052

ENGINE CAMSHAFT SPROCKET LOCKING DEVICE FOR RENAULT 1.8 / 2.0 16V

- Engine Camshaft Sprocket Locking Device updated timing belt replacement procedures for the engines detailed below, require examination of the crankshaft to determine acceptance of the new crank gear with integral Woodruff key and release of the camshaft sprocket bolts requiring use of Locking Device.
- Applications : RENAULT 1.8 16V. F4P

770 / 722 / 770 / 771 / 772 / 773 / 774 / 775 2.0 16V. F4R 700 / 701 / 712 / 713 / 714 / 715 / 720 / 730 / 732 / 736 / 738 / 740 / 741 / 744 / 746 / 747 / 760 / 761 / 762 / 763 / 764 / 765 / 766 / 767 / 770 / 771 / 774 / 776 / 784 / 786 / 787 / 790 / 792 / 794 / 795 / 797 / 830



TT-9195

OPEL TIMING TOOL

- This kit covers applications in Chevrolet and Vauxhall/Opel models.
- * Chevrolet (Daewoo) 1.2/1.4
- * Opel 1.0,1.2,1.4 &1.6
- * Engine Timing Tool Set Vauxhall 1.0,1.2, 1.4 &1.6



TT-9179

TIMING TOOL SET FOR ALFA ROMEO, CHRYSLER, FIAT - TWIN AIR ENGINE LOCKING KIT

- This tool kit has been designed to lock the cam and crankshaft in position to allow the removal and replacement of the timing chain fitted to the new low emission and high economy twin cylinder Fiat engine.
- It should be noted that Fiat state that after rebuild these engines should be placed on suitable electronic diagnostic software for the onboard electronic control systems to be reset.
- Applications:
- * Alfa Romeo Mito (since 2012) Engine Code 312A2000
- * Fiat 500/500C (since 2010) Engine Code 312A2000
- * Fiat Panda (since 2012) Engine Code 312A2000
- * Fiat Punto (since 2012) Engine Code 312A2000
- * Lancia Ypsilon (since 2011) Engine Code 312A2000



TT-9190

ENGINE TIMING TOOL SET VAG 1.2 TFSI

- Engine locking timing tool kit for the 1.2 TFSI VAG engine.
- This generation of VAG 1.2 TFSI engines were first introduced in 2010 and are available in vehicles across the four main brands of the VAG Group (Audi, Seat, Skoda and Volkswagen.)
- These four cylinder, single camshaft engines, have two valves per cylinder.
- · A timing chain provides drive between the crankshaft and camshaft.
- The engines are turbo charged and use a high pressure direct injection fuel system.
- * Audi A1, A3, A3 Sportback, A3 Cabriolet
- * Seat Altea, Altea XL, Ibiza, Ibiza Sportcoupe, Leon,
- * Skoda Fabia, Fabia Combi, Rapid, Oktavia, Oktavia Combi, Rommster, Yeti
- * Volkswagen New Beetle, Caddy, Golf, Golf Plus, Golf Cabriolet, Golf Variant, Jetta, Polo, Touran











TT-9244

ENGINE TIMING TOOL SET FOR PEUGEOT/ CITROEN 1.0/1.2 VTI

- Engine Timing Tool Set Citroën, Peugeot 1.0 & 1.2 VTi Weber
- · Designed to hold the camshafts and crankshaft in their timed position during belt replacement.
- Designed for the latest generation Citroën / Peugeot EB0 & EB2 1.0ltr and 1.2ltr 3 cylinder engines.
- Suitable for the following models with 1.0 / 1.2 V Ti engines:
- · Peugeot 208 / 2008 (2012 to 2014).
- · Citroen C3 (III).
- · Engine codes EBO (ZMZ), EB2 (HMZ).
- · Flywheel locking bolts, can be used as OEM 0109-2B
- · Camshaft adjustment tool, can be used as OEM 0109-2A.



TT-9247

MOTOR EINSTELLWERKZEGSATZ/ **ENGINE ADJUSTIMENT TOOL SET**

- Comprehensive Timing Set For Removing And Installing The Camshaft Drive Belt On The Popular 1.6 And 2.0 Vag Tdi Cr Diesel Engines Within The Vag Series From 2012.
- The Mentioned Engines Have A Belt With Intermediate Gears In The Cylinder Head.
- This Set Contains The Necessary Pins For The Adjustment Of The Camshafts In The Cylinder Head.
- Also Content:- Pin Auxiliary Drive Belt Tensioner, Locking Pin For Camshaft Exhaust, Distribution Tool Crankshaft And Locking Pin And Retention Tool Pulley For High-Pressure Fuel Pump.



TT-9248

FORD MAZDA PENTIUM FAWKES / NEW FORD **MAVERICK 1.6T ENGING TIMING TOOL**

- Description:
- Specially designed for the 1.6-passenger with direct injection and variable valve timing in both the Ford and Volvo series from year of manufacture 2010.
- · Suitable for the following cars:
- Ford: B Max, C Max, Fiesta, Focus, Galaxy, Grand C Max, S Max.
- Volvo: S60, S80, V40, V60, V70
- Suitable for the following motor codes:
- Ford: JTBB, JTWB, JTWA, JTDB, JTDA, JQDB, JQDA, JQMA. IQJA, IQDB, IQDA, PNDA, PNDD, M8DA, M8DB, M9DA, M9DB
- Volvo: B4164T4, B4164T3, B4164T2, B4164



TT-9226

ENGINE TIMING TOOL KIT CHRYSLER, JEEP

- Specifically Designed For Chrysler/Jeep 2.8 Crd Engines From 2008, Where The Timing Belt Drives One Camshaft And The Second Camshaft Is Driven
- This Kit Contains Parts To Lock The Crankshaft And Camshafts In The Distribution Position To Be Able To Remove And Replace The Timing Belt And **Associated Parts**
- Content:- Crankshaft Locking Tool And Camshaft Locking Tool
- Models:-Citroën C3 lii (2012-2016), Citroën C4 Cactus (2014-2016),

Citroën C-Elysee (2012-2016) And Citroën Ds3 (2012-2016)









KAUPA INTERNATIONAL CO.,LTD

E-mail: service@kaupa.com.tw