

ARW-9919

PNEUMATIC DOOR SKINNING TOOL



- Overall Length: 8.25" (20.95cm)
- Net Weight: 3lbs. (1.36kg)
- Horse Power: 1/2HP
- Air Inlet Thread NPT: 1/4"
- Air Hose I.D. Size: 3/8"
- Avg. Air Consumption.: 5cfm
- Air Pressure: 90psi
- Sound Pressure: 85.5 db(A)
- Sound Power: 96 db(A)
- Vibration Level: 4.4m/s²

OF-9079

5 PCS OIL FILTER CUP WRENCH SET



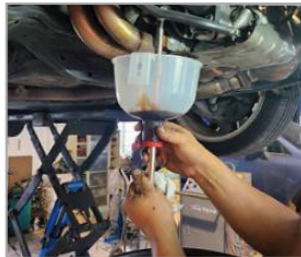
- Nylon & Fiber construction provides high torque capacity to remove difficult oil filters.
- Heat resistant - won't bend or change shape.
- Included sizes:
Oil Filter Cup Wrench 65 / 67mm x 14-Flats, 74 / 76mm x 15-Flats, 76mm x 14 Flute, 93mm x 15 Flute and 76/80/93mm x 30/15/36 Flute.
Metal reinforced 3/8" square drive.

OF-9080

OIL FILTER REMOVER TOOL



- Use with 3/8" Dr. or 1/2" Dr. oil filter wrench
- I.D. of oil catch cap: Ø150mm



TT-9292

FLYWHEEL LOCKING TOOL HYUNDAI & KIA



- Material: S45C
- Designed to lock the flywheel via the starter motor aperture of the 1.0, 1.2, 1.25, 1.4, 1.6, 2.0, 2.4 & 2.7L petrol and diesel engines fitted across the Hyundai/Kia ranges. This tool ensures the crankshaft is locked to allow the crankshaft pulley, clutch bolts and flywheel bolts to be removed and torqued without moving the crankshaft.
- Applications: 1.0, 1.2, 1.25, 1.4, 1.6, 2.0, 2.4 and 2.7L petrol and diesel chain driven engines across the Hyundai & Kia vehicle ranges, fitting some engines from 2001.
- Engine codes covered include: G3LA, GELC (1.0L); G4LA (1.2L); G4LC and G4FA (1.4L); G4FC, G4FD and G4FJ (1.6L); G4KD, G4KF, G4NC, G4NA, G4ND and G4NE (2.0L); G4KE and G4KJ (2.4L) and G6BA (2.7L).
- Equivalent to OEM 09231-2B100 and 09231-3N100.



BS-9457

HARDWOOD KNOCK DOWN PADDLE W/RUBBER PAD

- The PDR hard wood Paddle is a professional tool for PDR (Paintless Dent Repair) technicians designed to handle a variety of tasks with ease. Here are the key features and benefits:
This PDR Paddle is an indispensable tool for professionals, offering convenience, high productivity, and an elegant appearance for your workspace.

Specifications:

Weight: 9.17 ounces / 260 grams Handle Length: 12.5 inches / 34 centimeters
Working Part Length: 7.5 inches / 19 centimeters
Material and Design: High-End Wood: Provides a premium look, pleasant tactile feel, and optimal working weight.
Ergonomic Handle: Shaped for an easy grip, reducing wrist strain during use. Orthogonal faces on the handle prevent twisting and enhance control.

Benefits:

Enhanced Productivity: The design and materials ensure high productivity and ease of use.
Aesthetic Appeal: The high-end wood and rubber pads make it a stylish addition to your toolkit.
Comfort and Control: The ergonomic handle design reduces wrist strain and improves control.

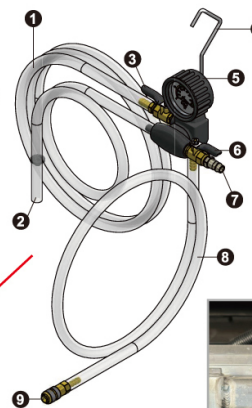
- This PDR Paddle is an indispensable tool for professionals, offering convenience, high productivity, and an elegant appearance for your workspace.



TS-9158

ELECTRIC VEHICLE COOLANT FILLER KIT

- Vacuum-type coolant refill tool has large internal passages to allow coolant to be refilled fast
- Provided with adapters for all Tesla models
- Tool is designed with only two valves - easy to use, intuitive design
- Tool with a hook can hang under the hood
- Tool needs to work with an air compressor to create a vacuum in the cooling system



VACUUM-TYPE COOLANT REFILL TOOL

1	Coolant suction hose	1,500 mm / 4.9 ft
2	Drain hose	600 mm / 2 ft
3	Coolant valve	
4	Hook	
5	Gauge	-1 - 0 bar / -76 - 0 cmHg
6	Air valve	
7	Air compressor connector	
8	Coolant refill hose	700 mm / 2.3 ft
9	Hose connector to adapters	



BS-9470

CAR EMBLEM REMOVAL TOOL

- High intensity Nylon line material.
- With comfortable grip handles, you can install the nylon line in the grooves easily.
- This car emblem remover tool will not damage the surfaces or logo.



APPLICATION:



BS-9471

NEW PDC PARKING DISTANCE CONTROL SENSORS HOLE CUTTER SET

- This PDC (Parking Distance Control) Sensor Hole Cutter Set is the ultimate tool set for installing parking sensors with precision and ease. The set includes a range of hole cups designed to match various sensor sizes, ensuring a perfect fit every time.
- **Components of the Set:**
 1. Hole Cups/Cutters: 17mm, 18mm, 18.2mm, 19mm, 20mm, 22.5mm, 24mm, 26mm, 26.7mm, 27mm
 2. Arbor/Drill Bits: Includes a robust arbor with pilot drill bits for guiding the saw and ensuring accurate placement.
 3. Alignment Tools: Comes with alignment tools to help position the holes correctly on the bumper.
- **Benefits:**
 - Precision and Ease: Ensures a professional and accurate installation of your parking sensors. Ease operation with electrical drill
 - Comprehensive Set: Includes a wide range of hole cups to match various sensor sizes.
 - Durable and Organized***: Comes with a protective case to keep all components organized and secure.
 - Enhance your vehicle's safety and parking assistance features with this comprehensive PDC Sensor Hole Cutter Set.
- **Steps to Use the Hole Cutter Set:**
 1. Measure and Mark: Determine the ideal locations for the sensors on the vehicle's bumper and mark these spots with a non-permanent marker.
 2. Select the Right Hole Cups: Choose the hole cup from the set that matches the diameter of your parking sensors.
 3. Attach the Hole Cup to the Drill: Secure the chosen hole cup to the drill using the provided arbor and alignment screw, ensuring it is tightly fastened.
 4. Drill the Holes Using an Electric Drill: Carefully drill the marked spots on the bumper, ensuring the holes are clean and precisely positioned.
 5. Install the Sensors: Insert the sensors into the drilled holes and secure them according to the manufacturer's instructions.



BS-9472

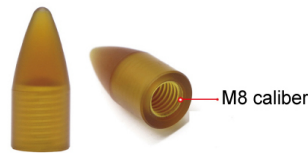
20.6CM STRIKING TOOLS

- Multi section design
- Change length freely
- Easy to use
- A versatile pen



• Material: Alum. (Body) : PEI: (Head)

• PEI replacement head, hardness High, more durable



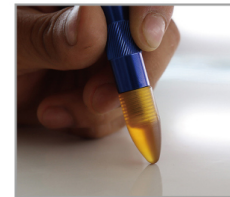
APPLICATION:



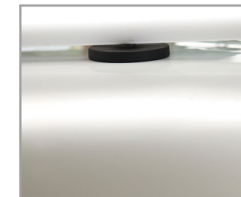
1.As shown in the figure.



2.Aim the tapping pen at the raised part and tap it to make it flat.



3.Repeatedly tap the raised area for repair.



4.Repair effect picture.

BS-9473

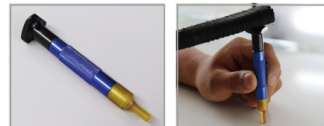
11CM STRIKING TOOLS

- New design
- LY aluminum handle
- Easy to use
- PEI replacement head



• Material: Alum. (Body) : PEI: (Head)

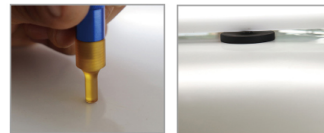
APPLICATION:



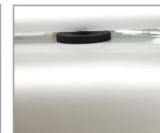
1.As shown in the figure.



2.Aim the tapping pen at the raised part and tap it to make it flat.



3.Repeatedly tap the raised area for repair.



4.Repair effect picture.

BS-9474

12CM STRIKING TOOLS

- New design
- LY aluminum handle
- Easy to use
- PEEK replacement head



• Material: Alum. (Body) : PEEK: (Head)

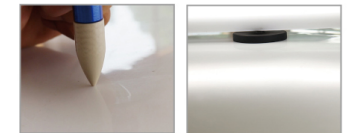
APPLICATION:



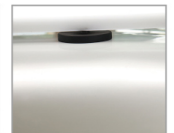
1.As shown in the figure.



2.Aim the tapping pen at the raised part and tap it to make it flat.



3.Repeatedly tap the raised area for repair.



4.Repair effect picture.

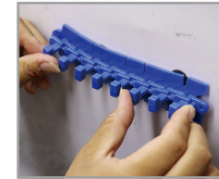
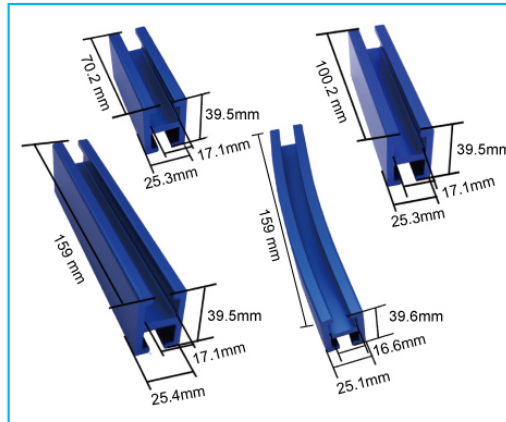


BS-9475

LONG ADAPTER SET



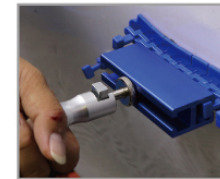
• Material: Alum. (Blue Part) ; Stainless Steel: (Accessory)



1. Paste the pull bar on the large dent.



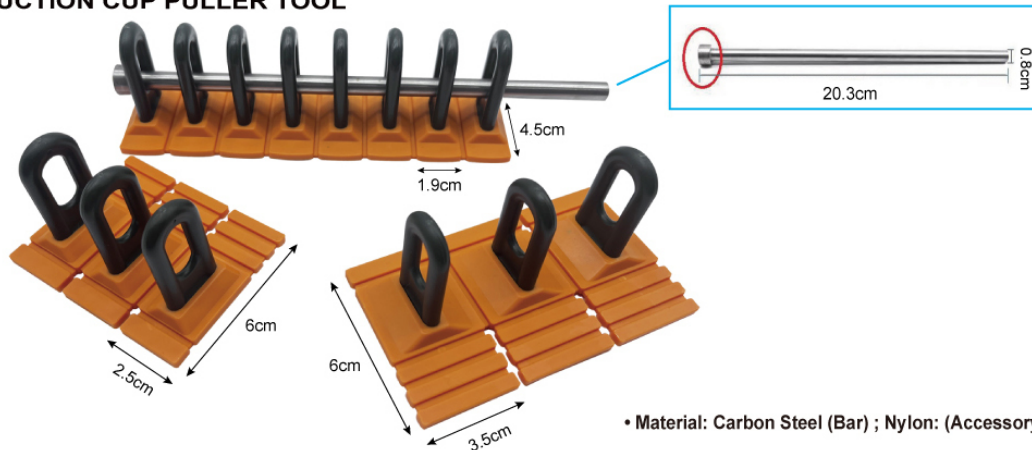
2. Install the slide hammer on the adapter fitting and carry out the repair work.



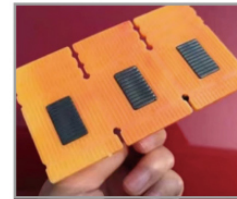
3. As the picture shows.

BS-9478

SUCTION CUP PULLER TOOL



• Material: Carbon Steel (Bar) ; Nylon: (Accessory)



1. As shown in the figure.



2. Apply hot melt glue on the pull tab and stick it to the place that needs to be repaired.



3. The hook pulls the pull tab to repair.

ET-9387

1/2" 5PCS DR. OXYGEN SENSOR SETS 14-17-19-22-24



- Material: Cr-Mo Steel
- 1/2"Dr. Length:50mmL
- For removing and install lambda sensors particularly

ET-9388

INJECTOR EXTRACTION KIT



- Material: S45C Black Finish
- Feature:
This has been designed to extract seized injectors from the Ford 2.0L Diesel EcoBlue engines in the method described by Ford. Injector removal is required for any service or repair work that requires the removal of the cam cover, cylinder head or cam shafts. NOTE: This method is for seized injector only and will render the injector unserviceable.
- * Applications include: Ford Edge, Focus, Galaxy, Ranger, S-Max, Tourneo and Transit fitted with the EcoBlue 2.0L diesel engines from approx 2016.
- * Equivalent to OEM tools 303-1690, 303-1690/1 and 303-1690/2.

GT-9639

185MM ADJUSTABLE PIN WRENCH



PC-9373

TESLA Model Y RWD JACK PAD



- Designed for Tesla Model Y RWD to protect your battery, car body, and chassis.
- Designed for use with a floor jack or lift which has at least a 2.75" diameter saddle or lift pad
- The jack pad tools are not intended to be permanently installed on the car
- Made with POM, which is a strong structure to protect the car body.