

BS-9476

SPRING SLIDING HAMMER

- Material:
PC (Purple parts)
Carbon Steel
PE (Black handle)



- **PC MATERIAL**
Excellent heat and fatigue resistance



- **ADJUSTABLE SPRING TIGHTNESS**
Excellent anti seismic effect



APPLICATION:



1. Use the pull tab to stick to the dent.



2. Install the pull tab on the groove of the slide hammer



3. Pull the slide hammer hard to perform lifting repair.



4. Repair effect picture.

BS-9480

360° ROTATING HEAD



- Material: Stainless steel



APPLICATION:



1. The swivel head is mounted on the crowbar.
2. Rotate the top to the appropriate position.



3. Reach under the indentation inside the car body.
4. Restoration work with movable crowbar.

BS-9481

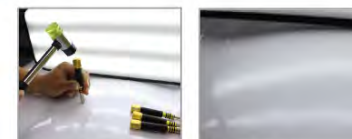
4PCS STRIKING TOOLS



APPLICATION:



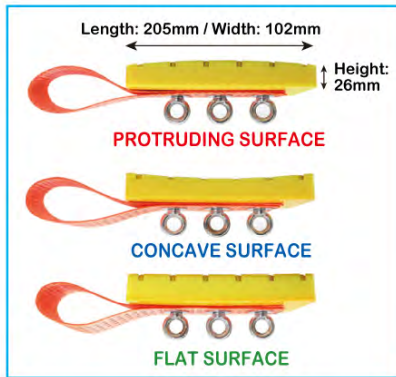
1. Align the area that needs repair.
2. Use a hammer to repeatedly tap the top of the repair pen.



3. By using different repair pens, the purpose of repair can be achieved.
4. Complete repair.

BS-9483

3PCS LARGE SQUARE PULL ROPE PULLER



APPLICATION:



1. Glue the pull strip with hot melt adhesive to the concave area.



2. As shown in the figure.



3. Use tools to pull the pull bar.

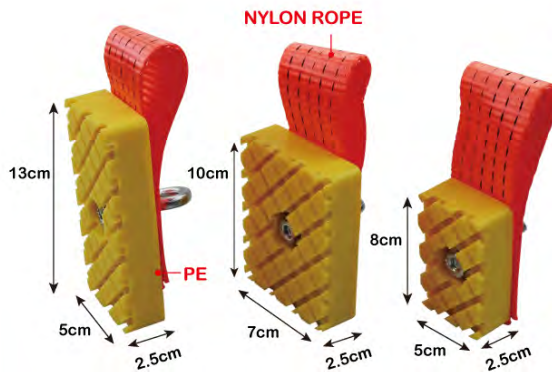


4. Complete repair.

BS-9484

3PCS SMALL SQUARE PULL ROPE PULLER

APPLICATION:



1. Before repair.



2. Glue the pull strip with hot melt adhesive to the concave area.



3. Use tools to pull the pull bar.

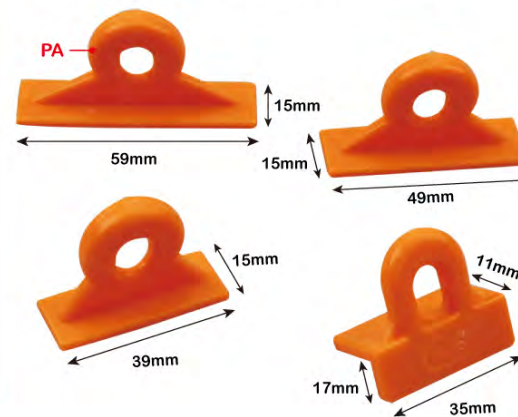


4. Complete repair.

BS-9485

4PCS DOOR EDGE PULLER TABS

APPLICATION:



1. Squeeze hot melt glue onto the pull tab.



2. Stick the pull tab with hot melt adhesive to the concave area.



3. Use a tool to pull the tab.

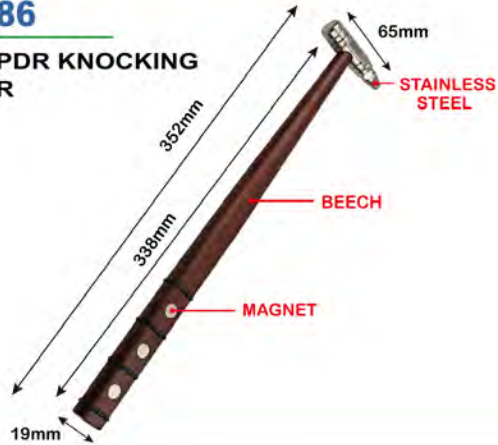


4. Complete repair.



BS-9486

BEECH PDR KNOCKING HAMMER



• REMOVABLE Interchangeable Head



• MAGNETIC DESIGN Easy to take and put



APPLICATION:



1. The big head can be used to knock and repair large bumps.



2. The small head can be tapped to repair small bumps.



3. Can be attached to metal car bodies.



4. As shown in the figure.

BS-9487

STAINLESS STEEL ANGEL STRIKING HEAD



APPLICATION:



1. As shown in the picture, install the top head on the crowbar.



2. Reach under the indentation inside the car body.



3. As shown in the figure.



4. Restoration work with movable crowbar.

WR-9403

1/2" DRIVE DIGITAL TORQUE WRENCH WITH BOTH A CLICK FUNCTION & AN ELECTRONIC SCREEN



- Introducing the 1/2 inch Drive Digital Torque Wrench, a precision tool designed for both professionals and enthusiasts who demand accuracy and reliability. This advanced torque wrench combines the traditional tactile "click" feature with modern digital enhancements for an optimal user experience.
- Key Feature:
 1. Click Functionality: Experience the classic and reliable "click" mechanism that signals when the preset torque value is reached, ensuring precision in every use.
 2. Digital Display: Equipped with a bright, easy-to-read electronic screen that provides real-time torque readings, eliminating guesswork and improving accuracy.
 3. Wide Torque Range: Capable of handling a broad range of torque settings, making it versatile for various automotive, mechanical, and industrial applications.
 4. Ergonomic Design: Features a comfortable, non-slip grip for prolonged use, reducing user fatigue and enhancing control. Push-up function to unlock the torque force requirement.
 5. Durability: Built with high-quality materials to withstand heavy-duty use, ensuring long-term reliability and performance.
 6. Auto-Shutoff: To conserve battery life, the digital display automatically powers off after a period of inactivity.
- Whether you're a professional mechanic or a DIY enthusiast, this digital torque wrench blends the reliability of traditional tools with the precision of modern technology, ensuring every bolt and nut is tightened to perfection.