DBZ-60G Rapid Screw Extractor



The unique extracting tool, especially designed to remove damaged countersunk screws!

- Special screw driver for screw extraction
- · No power supply or drilling required
- 2 bits, for more possibilities
- High-torque handle grip
- Shock-absorbable rubber sleeve included Contents:
- Handle Grip for DBZ (Green) (DBZ-50G)
- Philips screw #2 Press & Twist type bit (DBZ-51)
- Philips screw #2 Strike & Turn type bit (DBZ-52)
- Rubber Sleeve for DBZ-52

How to use the Rapid Screw Extractor



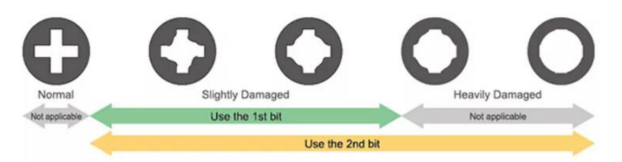


Press & Twist type (for slightly damaged screws)

- 1. Insert the 1st Bit into the handle grip and grip it as illustrated below.
- Place the bit tip into the screw head, then scrape away burs in the recess by twisting it back and forth lightly.
 - (Do not attempt to hit the 1st Bit with a hammer.)
- 3. After you feel the bit tip catches the corner of recess,
 - give a jerk counterclockwise while pressing firmly downward.

Strike & Turn type (for heavily damaged screws)

- 1. Clean out any steel chips left in the screw recess.
- 2. Fix the rubber sleeve to the 2nd Bit and position the blade in the recess.
- 3. Strike the end of the bit with a hammer to stick the blade into the recess.
- Make sure the bit is self-standing upright, and then affix the grip onto the bit. (Do not hit the grip with a hammer.)
- Give a jerk counterclockwise while pressing firmly downward.



Item no.	Material	Weight
DBZ-60G	Bit: Carbon Steel Sleeve: TPR Grip: ABS, Nylon	135g