Remove damaged screw heads

EXTRACT free spinning screws.

CRABIT® does it last & easy.

GRABIT® is available for dealers to sell in various configurations including:

CLIP STRIP

24 packages on two clip strips - Single tool in each package





free-spinning screws

Point of Purchase Counter Display

> Holds (10) two-piece kits. Two tool sizes per package

Approx. 15" tall x 6" wide Part No. DIS10/820F

Floor Display

Holds (30) two-piece kits. Two tool sizes in each case

Approx. 47" high x 13" wide



Part No. DIS30/820P

No other screw extractor removes damaged heads AND extracts free spinning screws!

DURABLE & VERSATILE...

- Simple to use easily removes No. 6 to No. 14 screws
- Applications are infinite: automobiles, toys, furniture, appliances & much more!
- Extracts screws easily from wood, metal or plastic
- Removes screws made of any alloy, including soft brass screws





Damaged Serew Remover

Removes

0





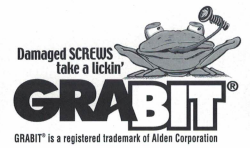








GRABIT[®] is a register



Removes Damaged Screws No. 6 to No. 14

Damaged Screw Remover

- Reusable GRABIT® to be used in a variable speed hand drill set for reverse.
- Can be used in "Quick-Change" type chucks for fast, efficient usage.
- GRABIT® can be used with most screw types such as Hex, Phillips, Torx, Square Drive etc. Can work in; wood screws, sheet metal screws, mechanical screws and other uses.

Operating Instructions:

Burnishing:

- 1. Insert GRABIT® directly into drill or quick-change chuck-Burnishing end is showing.
- 2. Set drill for reverse (COUNTERCLOCKWISE).
- 3. Place Burnishing end of tool into damaged screw, slowly clean inside screw head until smooth. Note: Burnishing tool end is not to be used to drill a hole.

- 4. Remove Burnishing end from chuck, flip tool, replace into drill chuck-Remover end now showing.
- 5. Maintain reverse setting (COUNTERCLOCKWISE).
- 6. Place Remover end of tool into now smooth screw head.
- 7. Apply firm downward pressure, drill at slow speed. Apply lowest level of power to the hand drill.
- 8. Remover end of GRABIT® will thread into screw head and remove.

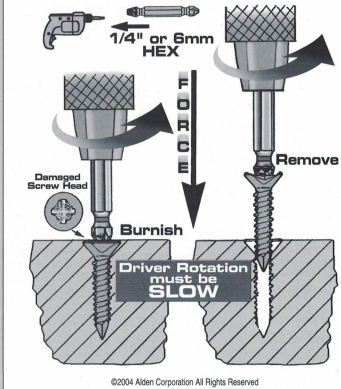
Reusable:

This GRABIT® Damaged Screw Remover is reusable. Clean chips off tool and lubricate with oil after use.

Warning:

Always wear safety glasses when operating or near power tools. Cutting tools may shatter when broken.

REMOVES () () () () SCREWS



GRABIT® is a registered trademark of Alden Corporation

PATENT PENDING

GRABIT® is available individually:

Part No. GB2C • removes #6-#10 screws

Part No. GB3C • removes #12-#14 screws

Part No. GB23KC • 2 piece kit

EVCO TOOLS & FASTENERS

3451 Lorna Lane Birmingham, Al 35216

Phone: 800.633.4578

Fax: 205.823.5740

Email: evcotools@cs.com Web: Evcotools.com

...from Alden Corporation, makers of the Drill-Out®and X-Out®