

Remove damaged screw heads AND extract free spinning screws! GRABIT® does it fast & 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



Part No. 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

Removes



and so many more!



PATENT PENDING

A solution that eliminates frustration!

Damaged Screw Remover

Point of Purchase Counter Display

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

Approx. 15" tall x 6" wide

Part No. DIS10/820P

...Removes both damaged & free-spinning screws



Part No. DIS30/820P

Floor Display ▶

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

Approx. 47" high x 13" wide

Damaged SCREWS take a lickin'!



GRABIT® Damaged Screw Remover

...from the makers of the Drill-Out® and X-Out®

evco

TOOLS & FASTENERS

GRABIT® is a registered trademark of Evco Inc.

Damaged SCREWS
take a lickin'



GRABIT®

GRABIT® is a registered trademark of Alden Corporation

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.*

Removing:

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.

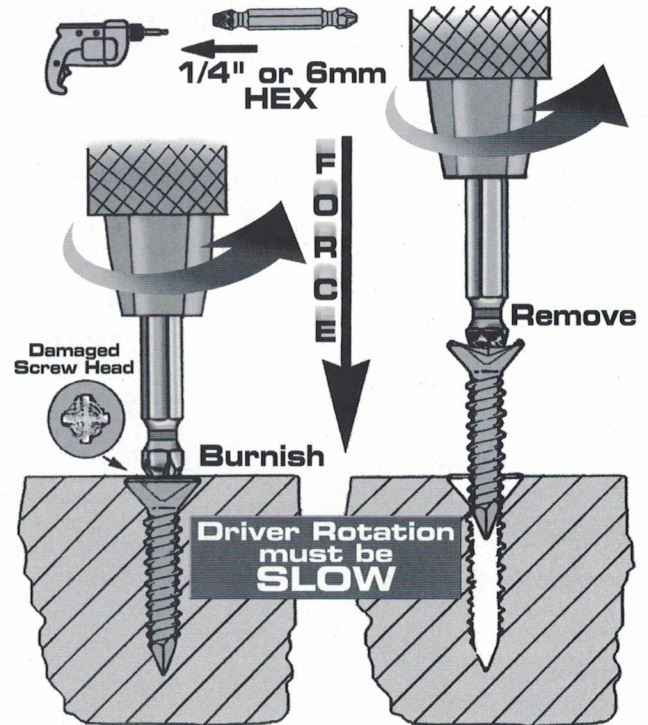
Reusable:

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



©2004 Alden Corporation All Rights Reserved
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®