## 438 Spiral Screw Extractor Set

- Forged alloy steel, this spiral style extractor can be used to extract broken studs or screws.
- Correct drill size for hole in part to be extracted is indicated on the tool.
- Available as individuals: No. 431- For Removing Screws Shank- 3/16 No. 432- For Removing Screws Shank- 1/4 No. 433-For Removing Screws Shank- 5/16 No. 434- For Removing Screws Shank- 7/16.


## 441 Fluted Screw Extractor Set

- Forged alloy steel, this tapered style extractor can be used to extract broken studs, screws, pipe and pipe fittings.
- Has gradual taper and long flutes.
- Available as individuals: No. 441-1- For Removing Screw/Stud/Bolt1/4",5/16" No. 441-2- For Removing Screw/Stud/Bolt- 3/8" No. 441-3- For Removing Screw/Stud/Bolt- 7/16" No. 441-4- For Removing Screw/Stud/ Bolt- 1/2',9/16' No. 441-5- For Removing Screw/Stud/Bolt- 5/8".


## 19 Stud Remover

- This powerful tool is designed to fit into hard-to-reach spots and to remove hard-to-turn studs.
- Will remove broken studs with threads with material above the surface.
- Capacity from $1 / 4$ " to3/4" (6 to 19 mm ) diameter.
- Zinc plated.
- Roller assembly grips like a pipe wrench.
- Works with a 1/2" drive.



## 503 Bearing Splitter

- For removing generator gears, bearing cones, bearings and similar parts that ordinary puller jaws cannot reach.
- Knife edges are flush on one side for easy pulling. Bolts are heat treated for added strength.
- No. 503 Bearing Splitter for use with Puller.
- No. 943 Capacity: 0" to 4 1/4" (108 mm) 5/8", 18 Holes.



## 450 Tight Access Drive Wrench

- Gear driven to gain easy access to tight areas where a box type wrench would not be practical
- Dramatically reduce time needed to remove fasteners in awkward areas.
- Comes in a set of $5(10 \mathrm{~mm}, 12 \mathrm{~mm}, 13 \mathrm{~mm}, 14 \mathrm{~mm}, 15 \mathrm{~mm}) \mathrm{w} / \mathrm{blow}$ molded case
- Includes adapter for use with 3/8: sockets.
- A real time saver.
- Patented.


