

19250 STUCK BOLT, NUT, AND STUD REMOVER SET

6 Piece Set Removes Standard and Metric Bolts, Nuts and Studs from 1/4" to 9/16" (6mm to 14mm).

Drive the proper size remover over the bolt head, nut or stud. The remover spline cuts into the bolt head or threads for a sure grip.

19250 Stuck Bolt, Nut, and Stud Remover Set. Clam Shell. Shipping wt. 12 oz.

19260 #1 Remover. Fits 1/4" and 6mm.

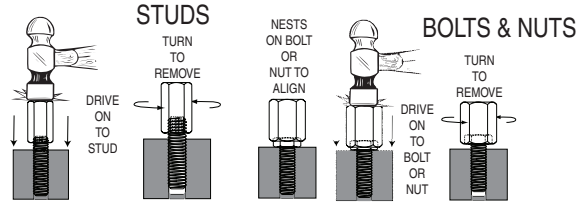
19270 #2 Remover. Fits 5/16" and 8mm.

19280 #3 Remover. Fits 3/8" and 10mm.

19290 #4 Remover. Fits 7/16" and 11mm.

19300 #5 Remover. Fits 1/2" and 13mm.

19310 #6 Remover. Fits 9/16" and 14mm.



71200 STUD REMOVER

Removes Studs from Engine Blocks, Exhaust Manifolds, Cylinder Heads and Other Applications.

Allows for easy removal of studs. Tool has two holes, 1/2" (14mm) and 3/4" (19mm) for optimum fit, minimizing damage to threads. Range 3/8" (10mm) – 3/4" (19mm). Design allows tool to grip flush with mounting surface of the stud so it can grab studs that are broken off very close to the mounting surface. Use with 1/2" square drive.

71200 Stud Remover. Clam Shell. Shipping wt. 20 oz.



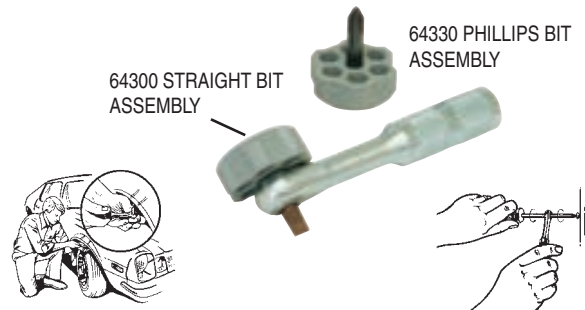
FASTENER

64250 RIGHT ANGLE RATCHETING SCREWDRIVER

Use Where a Screwdriver Won't Fit.

Makes it easy to remove and install molding around fender wells and other tight places. Place handle over the bit and turn. Reverse handle on bit to tighten. Can also be used with 1/4" round shaft screwdriver. Ratcheting action with infinite settings. Includes straight slot and #2 Phillips bit assemblies.

64250 Right Angle Ratcheting Screwdriver. Skin-packed. Shipping wt. 6 oz.



64650 IGNITION MODULE WRENCH FOR FORD

For 7/32" Hex Retaining Bolts on Ford Ignition Module.

May be used with 1/2" wrench.

64650 Ignition Modulator Wrench for Ford. Skin-packed. Shipping wt. 2 oz.



28100 TORQUE ANGLE METER

For All Torque-to-Yield Fastener Applications.

Commonly used for tightening head bolts and other bolts where a torque angle is required. Use with 1/2" drive.

28100 Torque Angle Meter. Skin-packed. Shipping wt. 13 oz.

