

Mini-Rachets

Mini-Rachets get into smaller and tighter spots and require less effort to yield more torque than any other tool.

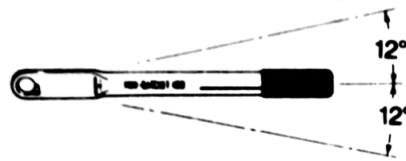
Produces 400-inch lbs. of torque to drive and remove all type fasteners

Including Slotted Screws, Inch and Metric Hex Socket Screws, Phillips, "6 Spline" Bits, Reed & Prince, even 1/4" and 1/2" square drive sockets!

Quick & Easy Assembly, Disassembly & Repair Use!

Delicate ratchet feel

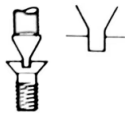
In addition they provide delicate ratchet "feel" and short ratcheting action (only 12° arc) for working on sensitive jobs.



It's easy to do every job safely and right with a mini-ratchet drive system!

With so many options, there's always an easy solution to the problem. All it takes is a moment or two to look it over, decide on which tool to use, try it; then work carefully like a professional.

When snugging up or breaking loose any fastener, apply only a little pressure at a time to "feel" its progress and to make sure it does not break.



Always use the correct slotted bit

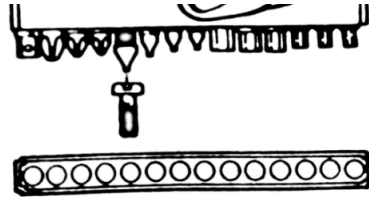
Eliminate beat-up screws and broken bits by always using the slotted bit carefully that fits the slot depth, width and length.

Brace yourself in case something lets go and always pull on wrench handle. DO NOT use a pipe extension for more leverage.

Test for bit size using caddy



Use bit caddy as shown to test for bit size. To extract bit, push down at bottom.



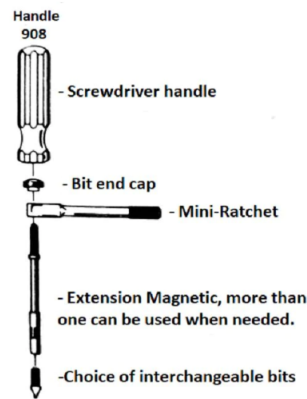
Spin bit knurl to start and remove fasteners

Spin bit knurl to start and remove fasteners. Push down to eject easily.

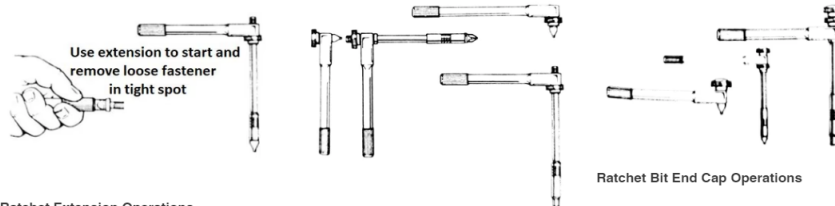
For Unmatched Versatility in Any Maintenance Situation!

Snaps together into any length, handle and tool combination.

Possible component combinations of the Mini-Ratchet drive system.



RATCHET OPERATIONS



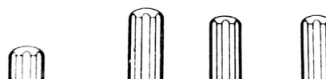
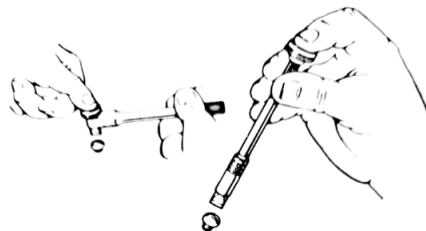
Ratchet Extension Operations

Use extension to start and remove loose fastener in tight spot.

Ratchet Spinner Operations

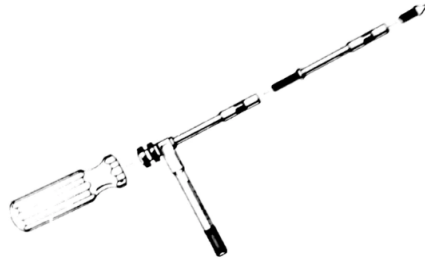
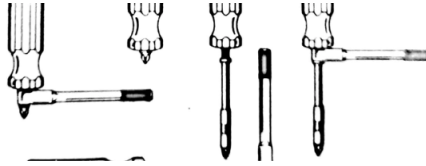
Bit End Cap Operations

Finger pressure on bit end cap keeps bit in beat-up screw. Finger tip "feel and turn" inserts bit in a blind spot fastener, and quickly starts or removes it. Can also be used on extension and small bits as a jeweler's tool.



Screwdriver Handle Operations

For powerful controlled two-handed action, position Mini-Ratchet between screwdriver handle, bit and extension.



Offers Choice of Handles for Holding
Weight of More than One Extension for
Deep Hole Use

Socket Adaptor Bit

Mini-Ratchet, 1/4" socket adaptor and regular socket. Also, as shown, a 1/4" drive deep hexagon socket allows use of other make hexagon screwdriver bits.



- 1/4" Socket*



- 1/4" Deep Drive Hex Socket*



- Hex Bit*

*Not
Included