



## 1/4" DRIVE ENCLOSED HEAD RATCHETS

### Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
M-52EHA	Chrome Finish Enclosed Head Ratchet	5 1/4	36
M-52EHFA	Chrome Finish Flex Head Ratchet	7	36
MB-52EHA	Black Industrial Finish Enclosed Head Ratchet	5 1/4	36
M-52EHRKA	Repair Kit for Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M



#### Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication.
- Forged one-piece ratchet provide strength and safety for industrial applications.
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas.
- Nickel/Chrome plating provides increase protection from rust and corrosion.
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use.
- Single Pawl ratchet design:
  - Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load.
  - Does not require as many working parts, reducing possible breakage and parts to repair.
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand.



MB-52EHA

M-52EHFA

M-52EHA



## 1/4" DRIVE ROUND HEAD RATCHET

### High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
M-52A	Chrome Finish Round Head Ratchet	5	72
M-52ARK	Repair Kit for Round Head Ratchet		

Fed. Spec: ANSI B107.10M



#### Features

- Double pawl design with 72 teeth action provides a 5° ratcheting angle.
- Shift lever reverses action instantly.
- Knurled handle provides a non-slip grip.
- Chrome plating provides increased protection from rust and corrosion.



M-52A



M-42A

M-106A



M-15A



## 1/4" DRIVE HANDLES

### High-Polished Chrome Finish

Product Code	Description	Length (Inches)
M-106A	Spinner Handle	6
M-15A	Speeder Handle	15 1/2
M-42A	Flex Handle Breaker Bar	5 3/4
M-42RK	Repair Kit for Flex Handle	

Fed. Spec: ANSI B107.10M



#### Features

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- Spinner handle features 1/4" drive female handle end.

