



3/4" DRIVE INTEGRATED HANDLE RATCHETS

Chrome and Black Industrial Finish

| Product Code | Description | Length (Inches) | Number of Teeth |
|--------------|---------------------------------|-----------------|-----------------|
| H-51B | Chrome Ratchet | 20 1/8 | 32 |
| HB-51B | Black Finish Ratchet | 20 1/8 | 32 |
| H-52EHRK | Repair Kit for H-51B and HB-51B | | |

Fed. Spec: ANSI B107.10M



Made in U.S.A.

Features

- Forged one-piece ratchet provide strength and safety for industrial applications.
- Smooth comfort-grip handle permits all-day use without gloves.
- 32 tooth gear with 11 degree of engagement allows engagement in tight working areas.
- 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.
- Ball and Spring socket retention.



H-51B



HB-51B



3/4" DRIVE REMOVABLE-HANDLE RATCHETS

Knurled Handle, Chrome Finish

| Product Code | Description | Length (Inches) | Number of Teeth |
|-------------------------|-----------------------------|-----------------|-----------------|
| Complete Ratchet | | | |
| H-51AB1 | Ratchet with 19 1/4" Handle | 24 1/16 | 32 |

Components

| | | | |
|--|-------------------|--------|----|
| H-51AB | Ratchet Head Only | 6 | 32 |
| H-A1 | Handle Only | 19 1/4 | |
| H-52EHRKA Repair Kit for H-51AB1 and H-51AB | | | |

Note: Head Bore and Handle End Diameter: 13/16"

Fed. Spec: ANSI B107.10M



Made in U.S.A.

Features

- 32 teeth action provides an 11° ratcheting angle.
- Shift lever reverses action instantly.
- Ball and spring provide firm socket retention.
- Removable handle makes the tool more versatile, and storage easier.
- Knurled handle provides a non-slip grip.
- Chrome finish models provides increased protection from rust and corrosion.
- Our most rugged, high torque capacity ratchet.



H-51AB1



H-51AB



H-A1



H-41AA



H-20A



HB-20A

