



# GEARWRENCH®

## Ratchets and Sockets

### Unaddressed User Needs:

- Comfort - Ratchets are used daily and full polish or cushion grip handles are today's technician's preference.
- Strength - Pipes / Cheater bars are used on ratchets to break fasteners free and ratchet teeth need to be strong.
- Access - Fasteners may be in tight spaces where thick head ratchets with sockets attached cannot fit. Hard to reach fasteners require longer handle drive tools to reach while some tight spaces cannot accommodate the length of the ratchet handle and require shorter handle designs (stubby).
- Trade-Offs - Today's brands of ratchets tend to maximize strength with larger ratchet wheels but restrict access with the thicker head.

### GearWrench® Solution:

**60 Teeth for greater access**

**Patented, Low Profile and Performance Head**

**Flush Mounted Lever**

**CUSHION GRIP RATCHETS**

**Longer than most ratchets for added leverage**

**Oil and Solvent resistant handle**

**60 Teeth for greater access**

**Flex Head for adjustable access angle**

**7 Position holding feature**

**FLEX HEAD CUSHION GRIP RATCHETS**

**Teardrop Shaped Head**

**On/Off Switch**

**Dual Material Cushion Grip**

**Full Polish, Balanced Handle**

**FULL POLISH RATCHETS**

**Lower Profile Head for up to 25% greater access than the leading competition**

**SOCKETS**

**Entry angle guides fastener**

**Serration depth as deep as the fastener holds fastener for ease of access**

**Surface Drive® Technology**

**Ordinary Socket**

**Knurled Ring Indicates METRIC Socket**

**Turn Down at Base Provides Grip Surface to Pull Sockets off Ratchets**

**Shallow Broach to Standard Nut Depth**

**Hard Stamped Part Number**

**Rings at Base Provide Quick Identification SAE vs Metric (SAE Shown)**

**Hard Stamped Identification will not wear off**

**Cold Formed Alloy Steel**

**Full Polish Nickel Chrome Plated**

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**LIFETIME WARRANTY**