

9/16" 6 Point Combination Wrench



The GEARWRENCH combination wrenches are durable tools for most jobs. They are made from alloy steel with either a full polish or satin finish that resists rust & corrosion. The off-corner loading design on both ends provides a stronger grip on fasteners, reduces fastener rounding, and delivers up to 25% more torque to the fasteners. Sizes are stamped on the beam for quick, easy, & permanent identification. The box end is offset 15° for increased access to fasteners. Available in stubby & long pattern lengths and 6 & 12 point, the GEARWRENCH combination wrenches are a must have for every toolbox.

FEATURES

- 15° offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- 6 point box end design for secure fit on hex fasteners

SPECIFICATIONS

SKU: 81774

Prop 65: WARNING: This product contains or produces a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

ASME Specification: Meets or Exceeds

Tether Ready: No

Flexible: No

Overall Length: 7.44

Size: 9/16 in

ANSI Specification: Meets or Exceeds

End B Width: 0.846

Packaging: Carded

Weight (Catalog): 0.20

Warranty: Full Lifetime

End B Thickness: 0.366

End A Drive Type: Open End

End B Offset Degrees: 15 °

End A Fastener Size: 9/16 in

End B Drive Type: 6 Point

End B Fastener Size: 9/16 in

End A Width: 1.138

End A Thickness: 0.276

Length Format: Standard

Finish: Full Polish Chrome

SAE/Metric/Torx: SAE

UPC: 099575817748

End A Offset Degrees: 15 °

Wrench Size (SAE): 9/16 in

Drive Type: 6 Point

Material: Alloy Steel