NSN 5120-01-645-2329

Combination Box And Open End Wrench - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5120-01-645-2329

Between 167.0 millimeters and 197.0 millimeters Wrenching Surface Size: 12.0 millimeters both ends Head Angle: 7.500 degrees Wrenching Surface Shape: Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
12.0 millimeters both ends Head Angle: 7.500 degrees Wrenching Surface Shape: Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Head Angle: 7.500 degrees Wrenching Surface Shape: Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
7.500 degrees Wrenching Surface Shape: Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Wrenching Surface Shape: Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Oval first end internal Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Wrenching End Offset Angle: 7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
7.500 degrees Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Special Features: Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Open end "continuous arc"; 12 point Material: Steel Surface Treatment: Chromium Style Designator:
Material: Steel Surface Treatment: Chromium Style Designator:
Steel Surface Treatment: Chromium Style Designator:
Surface Treatment: Chromium Style Designator:
Chromium Style Designator:
Style Designator:
Offset
Specification Data:
81343-sae as955 professional/industrial association standard
Specification Or Standard:
3 type and 1 class and c style
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A527y0