## NSN 5130-01-303-2640

Socket Wrench Socket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5130-01-303-2640

Overall Length:         73.0 millimeters         Wrenching End Outside Diameter:         29.9 millimeters         Drive End Outside Diameter:         29.9 millimeters         Wrenching End Opening Depth:         13.0 millimeters         Wrenching Surface Size:         22.0 millimeters single end         Drive Surface Size:         0.375 inches single end         Features Provided:         Power tool         Wrenching Surface Shape:         6 point single end internal         Drive End Shape:         Square single end internal         Streel         Streel
Wrenching End Outside Diameter:         29.9 millimeters         Drive End Outside Diameter:         29.9 millimeters         Wrenching End Opening Depth:         13.0 millimeters         Wrenching Surface Size:         22.0 millimeters single end         Drive Surface Size:         0.375 inches single end         Features Provided:         Power tool         Wrenching Surface Shape:         6 point single end internal         Drive End Shape:         Square single end internal         Material:         Stel         Striface Treatment:         Oxide         Style Designator:         Internal-internal         Shelf Life:
29.9 millimeters Drive End Outside Diameter: 29.9 millimeters Wrenching End Opening Depth: 13.0 millimeters Wrenching Surface Size: 22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Stelf Life:
Drive End Outside Diameter: 29.9 millimeters Wrenching End Opening Depth: 13.0 millimeters Wrenching Surface Size: 22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal
29.9 millimeters Wrenching End Opening Depth: 13.0 millimeters Wrenching Surface Size: 22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Bheff Life:
Wrenching End Opening Depth: 13.0 millimeters Wrenching Surface Size: 22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Stell Life:
13.0 millimeters Wrenching Surface Size: 22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal
Wrenching Surface Size:   22.0 millimeters single end   Drive Surface Size:   0.375 inches single end   Features Provided:   Power tool   Wrenching Surface Shape:   6 point single end internal   Drive End Shape:   Square single end internal   Material:   Steel   Surface Treatment:   Oxide   Style Designator:   Internal-internal   Shelf Life:
22.0 millimeters single end Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Drive Surface Size: 0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
0.375 inches single end Features Provided: Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Features Provided:   Power tool   Wrenching Surface Shape:   6 point single end internal   Drive End Shape:   Square single end internal   Material:   Steel   Surface Treatment:   Oxide   Style Designator:   Internal-internal   Shelf Life:
Power tool Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Wrenching Surface Shape: 6 point single end internal Drive End Shape: Square single end internal Material: Steel Steel Surface Treatment: Oxide Style Designator: Internal-internal
6 point single end internal Drive End Shape: Square single end internal Material: Steel Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Drive End Shape: Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Square single end internal Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Material: Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Steel Surface Treatment: Oxide Style Designator: Internal-internal Shelf Life:
Oxide Style Designator: Internal-internal Shelf Life:
Oxide Style Designator: Internal-internal Shelf Life:
Internal-internal Shelf Life:
Internal-internal Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A102a0