

View Online at https://aerobasegroup.com/nsn/5120-01-363-9304

End Application:

Aim-120a

Drive Surface Size:

0.250 inches single end

Hardness Rating:

Between 45.0 rockwell c and 50.0 rockwell c

Functional Description:

The wrench is fabricated from a 2.0 inch length of 0.5 inch diameter steel stock; the tool is initially formed by taking a centered flat cut 0.422 deep by 1.5 inch long measured from length wise center of stock; this leaves an upright measuring of 0.25 wide by 0.422 inch high at each end

Material:

Steel

Surface Treatment:

Nickel

Supplementary Features:

The wrench point of tool is formed by removing 0.13 inch from top of one upright; material is removed from upright for wrench point by making a hexcut measuring 0.139 p/m 0.003 inch; hex wrench point centerline to be on original centerline of stock; a 1/4 inch power driver 0.75 inch long is welded to remaining upright; centerline of hex driver to be on centerline of wrenchpoint; length of tool to be 2.75 inches **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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