NSN 5340-00-177-8308

Access Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-00-177-8308

Cross Sectional Shape:
Flat
Hole Diameter:
0.344 inches
Width:
6.969 inches
Length:
11.625 inches
Hole Quantity Along Length:
2
Distance Between Holes Along Length:
5.250 inches
Distance From First Hole Centerline To End Along Length:
0.563 inches
Distance From First Hole Centerline To End Along Width:
6.156 inches
Body Thickness:
0.194 inches
Securing Device Type:
Threaded fastener
Manustina Organia a Object o Otalo
Mounting Opening Shape Style:
Unthreaded hole
Unthreaded hole
Unthreaded hole Material:
Unthreaded hole Material: Steel
Unthreaded hole Material: Steel Material Specification:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular Shelf Life:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular Shelf Life: N/a
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular Shelf Life: N/a
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular Shelf Life: N/a Unit Of Measure:
Unthreaded hole Material: Steel Material Specification: Qq-s-636, hr, p and o, or cr federal specification single material response Surface Treatment: Enamel Surface Treatment Specification: Tt-e-489 federal specification single treatment response Fsc Application Data: Body component, vehicular Shelf Life: N/a Unit Of Measure: Demilitarization: