View Online at https://aerobasegroup.com/nsn/5340-01-601-6231

## Overall Length:

38.094 inches

## Overall Height:

18.520 inches

## Product Name:

Bracket front steering gear relay arm pivot

## Special Features:

Item is a double angle bracket welded to two angle brckets and then painted black; original double angle is 11.530 inches (h) and has 12 mounting holes (1) with 0.500 inch diameter, (3) with 0.886 to 0.897 inch diameters, and (8) with 0.650 to 0.672 inch diameters all located on top section (not legs); first additonal angle bracket is 7.000 inches $(\mathrm{h}) \times 15.500$ inches ( I ) $\times 10.000 \mathrm{inches}(\mathrm{w})$ and has 6 mounting holes with 0.650 to 0.672 inch diameters; secondadditonal angle bracket is 7.000 inches (h) $\times 15.500$ inches (I) $\times 5.000$ inches (w) and has 6 mounting holes with 0.650 to 0.672 inch diameters

## Material:

Steel

## Material Specification:

Astm a-572 assn standard single material response

## Surface Treatment:

Paint
Shelf Life:
N/a
Unit Of Measure:

## Demilitarization:

No
Fiig:
A042a0

