## NSN 2530-01-619-6095

Tie Rod Steering Adjusting Sleeve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2530-01-619-6095 **Thread Direction:** Right-hand all ends Thread Length: 2.06 inches all ends **Overall Length:** 31.43 inches **Outside Diameter:** 2.25 inches all ends **Body Diameter:** 2.25 inches **Thread Size:** 1.250-unf2b all ends **Body Thickness:** 2.25 inches **Metallic Hardness Rating:** 30.0 rockwell c and 34.0 rockwell c **End Application:** 2320-01-437-6957, armored security vehicle (asv) **Screw Thread Series Designator:** Unf all ends **Thread Location:** Internal all ends **Construction:** Tubular **End Connection Type:** Plain threaded all ends **Bend Quantity: Rod End Lock Clamp:** Not included **Product Name:** Link, tie rod **Special Features:** Material specification: astm a108, sae 4140, color: 686a tan ia (fed-std-595, 33446) Material: Steel Shape: Bent Shelf Life:

--

N/a

**Unit Of Measure:** 

## NSN 2530-01-619-6095

Tie Rod Steering Adjusting Sleeve - Page 2 of 2



Demilitarization:

No

Fiig:

T307-m