## NSN 4710-01-316-3753



Metal Tube Assembly - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4710-01-316-3753 Wall Thickness: 0.035 inches **Thread Class:** 3b first end3a second end **Thread Direction:** Right-hand first endright-hand second end **Mating End Quantity:** 1 first end1 second end **Tubing Material:** Aluminum alloy, ww-t-700/4, alloy 5052 **End Connection Style:** Inverted flare first endinverted flare second end Seat Angle In Deg: 33.0 first end33.0 second end **Design Form:** Prebent **Tube Outside Diameter:** 0.750 inches **End Connection Specification/std:** 1st end per nas593-12, 2nd end per nas591-12 **Thread Size:** 1.062 inches first end1.062 inches second end Material: Aluminum alloy first endaluminum alloy second end Material: Aluminum alloy second end **Thread Series Designator:** Unj first endunj second end Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

No

Fiig:

T383-d