## NSN 4730-01-621-5871

Tube Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-621-5871

Thread Class:
3b 1st end
Bolt Hole Quantity:
2 all ends
Connection Style:
Swivel nut w/ compression sleeve (tube) 3rd end
Length:
2.055 inches 1st end
Connection Type:
Threaded internal tube 1st end
Thready Qty Per Inch (tpi):
14 1st end
Thread Size:
1.0000 inches 1st end
Flow Angle:
90.0 degrees
B. J. (N
Product Name:
Elbow 45degree, external swaged to beam seal, pull back nut
Elbow 45degree, external swaged to beam seal, pull back nut
Elbow 45degree, external swaged to beam seal, pull back nut  Material:
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:  Elbow
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:  Elbow  Thread Series Designator:
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:  Elbow  Thread Series Designator:  Unjs 1st end
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:  Elbow  Thread Series Designator:  Unjs 1st end  Shelf Life:
Elbow 45degree, external swaged to beam seal, pull back nut  Material: Titanium Style Designator: Elbow Thread Series Designator: Unjs 1st end Shelf Life: N/a
Elbow 45degree, external swaged to beam seal, pull back nut  Material: Titanium Style Designator: Elbow Thread Series Designator: Unjs 1st end Shelf Life: N/a
Elbow 45degree, external swaged to beam seal, pull back nut  Material:  Titanium  Style Designator:  Elbow  Thread Series Designator:  Unjs 1st end  Shelf Life:  N/a  Unit Of Measure:
Elbow 45degree, external swaged to beam seal, pull back nut  Material: Titanium Style Designator: Elbow Thread Series Designator: Unjs 1st end Shelf Life: N/a Unit Of Measure: Demilitarization: