Tube To Hose Straight Adapter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-00-044-0349

3b 1st end         Maximum Operating Temp:         232.0 degrees celsius 2nd response         Connection Style:         Swivel nut, flare (tube) style 3 optional end 1st end         Connection Type:         Threaded external hose gripping 2nd end         Thready Qty Per Inch (tpi):         12 1st end         Maximum Operating Pressure:         1000.0 pounds per square inch single response         Thread Size:         1.062 inches 1st end         Beat Angle:         37.0 degrees 1st end         Dutside Diameter Hose Accommodated:         0.625 inches 2nd end         Outside Diameter Hose Accommodated:         0.750 inches 1st end         Mominallength:         2.050 inches         2.050 inches         Special Features:         Nut drilled for lockwire         Material:         Steel comp 304         Material Specification:         Qaps-r63, cond a federal specification single material response         Midae For Which Designed:         Hydraulic fluid single response         Surface Treatment:         Passivate inside         Thread Series Designator:         Lingt 1st end         Specification Data:	Thread Classy
NationalMaxinum Operating Temp:232.0 degrees celsius 2nd responseConnection Style:Swivel nut, flare (tube) style 3 optional end 1st endConnection Type:Threaded external hose gripping 2nd endThready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.750 inches 1st endSpecial Features:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Ques-r63, cond a federal specification single material responseFurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	Thread Class:
232.0 degrees celsius 2nd response Connection Style: Swivel nut, flare (tube) style 3 optional end 1st end Connection Type: Threaded external hose gripping 2nd end Thready Qty Per Inch (tpi): 12 1st end Maximum Operating Pressure: 1000.0 pounds per square inch single response Thread Size: 1.062 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Diameter Hose Accommodated: 0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Hose Accommodated: 0.750 inches 1st end Secial Features: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification Cq-s-763, cond a federal specification single material response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	
Connection Style:Swivel nut, flare (tube) style 3 optional end 1st endConnection Type:Threaded external hose gripping 2nd endThready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endHominallength:2.050 inches2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Metrial Specification:Qrq-s-763, cond a federal specification single material responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
Swivel nut, flare (tube) style 3 optional end 1st endConnection Type:Threaded external hose gripping 2nd endThready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endSpecial Features:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Media For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Specification:Unj 1st endSpecification Data:Gio906-ms27061 government standard	
Connection Type:Threaded external hose gripping 2nd endThready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qays-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	-
Threaded external hose gripping 2nd endThready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material SpecificationQues-r63, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
Thready Qty Per Inch (tpi):12 1st endMaximum Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Quy-s-763, cond a federal specification single material responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
12 1st end Maximum Operating Pressure: 1000.0 pounds per square inch single response Thread Size: 1.062 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Diameter Hose Accommodated: 0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.789 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	
National Operating Pressure:1000.0 pounds per square inch single responseThread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Media For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
1000.0 pounds per square inch single response Thread Size: 1.062 inches 1st end Seat Angle: 37.0 degrees 1st end Inside Diameter Hose Accommodated: 0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.780 inches 1st end Nominallength: 2.050 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	
Thread Size:1.062 inches 1st endSeat Angle:37.0 degrees 1st endInside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.789 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
<ul> <li>1.062 inches 1st end</li> <li>Seat Angle:</li> <li>37.0 degrees 1st end</li> <li>Inside Diameter Hose Accommodated:</li> <li>0.625 inches 2nd end</li> <li>Outside Diameter Hose Accommodated:</li> <li>0.789 inches 2nd end</li> <li>Outside Diameter Tube Accommodated:</li> <li>0.789 inches 1st end</li> <li>Outside Diameter Tube Accommodated:</li> <li>0.750 inches 1st end</li> <li>Nominallength:</li> <li>2.050 inches</li> <li>Special Features:</li> <li>Nut drilled for lockwire</li> <li>Material:</li> <li>Steel comp 304</li> <li>Material Specification:</li> <li>Qq-s-763, cond a federal specification single material response</li> <li>Media For Which Designed:</li> <li>Hydraulic fluid single response</li> <li>Surface Treatment:</li> <li>Passivate inside</li> <li>Thread Series Designator:</li> <li>Unj 1st end</li> <li>Specification Data:</li> <li>96906-ms27061 government standard</li> </ul>	
Seat Angle: 37.0 degrees 1st end Inside Diameter Hose Accommodated: 0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.780 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	
37.0 degrees 1st end Inside Diameter Hose Accommodated: 0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.750 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	1.062 inches 1st end
Inside Diameter Hose Accommodated:0.625 inches 2nd endOutside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Media For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	-
0.625 inches 2nd end Outside Diameter Hose Accommodated: 0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.750 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	37.0 degrees 1st end
Outside Diameter Hose Accommodated:0.789 inches 2nd endOutside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	
0.789 inches 2nd end Outside Diameter Tube Accommodated: 0.750 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	0.625 inches 2nd end
Outside Diameter Tube Accommodated:0.750 inches 1st endNominallength:2.050 inchesSpecial Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	Outside Diameter Hose Accommodated:
0.750 inches 1st end Nominallength: 2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	0.789 inches 2nd end
<ul> <li>Nominallength:</li> <li>2.050 inches</li> <li>Special Features:</li> <li>Nut drilled for lockwire</li> <li>Material:</li> <li>Steel comp 304</li> <li>Material Specification:</li> <li>Qq-s-763, cond a federal specification single material response</li> <li>Media For Which Designed:</li> <li>Hydraulic fluid single response</li> <li>Surface Treatment:</li> <li>Passivate inside</li> <li>Thread Series Designator:</li> <li>Unj 1st end</li> <li>Specification Data:</li> <li>96906-ms27061 government standard</li> </ul>	Outside Diameter Tube Accommodated:
2.050 inches Special Features: Nut drilled for lockwire Material: Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	0.750 inches 1st end
Special Features:Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	Nominallength:
Nut drilled for lockwireMaterial:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	2.050 inches
Material:Steel comp 304Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	Special Features:
Steel comp 304 Material Specification: Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Nut drilled for lockwire
Material Specification:Qq-s-763, cond a federal specification single material responseMedia For Which Designed:Hydraulic fluid single responseSurface Treatment:Passivate insideThread Series Designator:Unj 1st endSpecification Data:96906-ms27061 government standard	Material:
Qq-s-763, cond a federal specification single material response Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Steel comp 304
Media For Which Designed: Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Material Specification:
Hydraulic fluid single response Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Qq-s-763, cond a federal specification single material response
Surface Treatment: Passivate inside Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Media For Which Designed:
Passivate inside <b>Thread Series Designator:</b> Unj 1st end <b>Specification Data:</b> 96906-ms27061 government standard	Hydraulic fluid single response
Thread Series Designator: Unj 1st end Specification Data: 96906-ms27061 government standard	Surface Treatment:
Unj 1st end <b>Specification Data:</b> 96906-ms27061 government standard	Passivate inside
Specification Data: 96906-ms27061 government standard	Thread Series Designator:
96906-ms27061 government standard	Unj 1st end
-	Specification Data:
	96906-ms27061 government standard
Shelf Life:	Shelf Life:
N/a	N/a
	Unit Of Measure:
Unit Of Measure:	Unit Ul Micasule.

---

Tube To Hose Straight Adapter - Page 2 of 2

Demilitarization:

No

Fiig:

A080b0

