NSN 3040-00-495-6462

Straight Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-00-495-6462

First End Style: Plain End Similarity: Not identical Second End Style: Two cross drilled holes Overall Length: 7.250 inches First End Diameter: 0.7500 inches Second End Diameter: 0.7500 inches Second End Hole Diameter: 0.7500 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: - - Demilitarization: No Fig: A23200	
Find Similarity: Not identical Second End Style: Two cross drilled holes Overall Length: 7.250 inches First End Diameter: 0.7500 inches Second End Diatance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Sheff Life: Na Unit Of Measure: - Demilitarization: No Fig:	First End Style:
Not identicalSecond End Style:Two cross drilled holesOverall Length:7.250 inchesFirst End Diameter:0.7500 inchesSecond End Diameter:0.7500 inchesSecond End Hole Diameter:0.7500 inchesSecond End Hole Diameter:0.1880 inchesSecond End Distance From Hole Center To End:0.250 inchesSecond End Distance From Hole Centers:0.300 inchesSecond End Jostance Between Hole Centers:3.000 inchesSecond End Angle Between Holes:180.0 degreesMaterial:SteelSheff Life:NaUnit Of Measure:-NoFig:	
Second End Style:Two cross drilled holesOverall Length:7.250 inchesFirst End Diameter:0.7500 inchesSecond End Diameter:0.7500 inchesSecond End Hole Diameter:0.7500 inchesSecond End Hole Diameter:0.1880 inchesSecond End Distance From Hole Center To End:0.250 inchesSecond End Distance From Hole Centers:0.250 inchesSecond End Hole Depth:0.750 inchesSecond End Distance Between Hole Centers:3.000 inchesSecond End Angle Between Holes:18.0.0 degreesMaterial:SteelSheft Life:NaPinit Of Measure:-NoFig:	
Two cross drilled holesOverall Length:7.250 inchesFirst End Diameter:0.7500 inchesSecond End Diameter:0.7500 inchesSecond End Hole Diameter:0.1880 inchesSecond End Distance From Hole Center To End:0.250 inchesSecond End Hole Depth:0.750 inchesSecond End Distance Between Hole Centers:3.000 inchesSecond End Angle Between Holes:180.0 degreesMaterial:SteelSheff Life:N/aUnit Of Measure:-Pemilitarization:NoFig:	Not identical
Overall Length:7.250 inchesFirst End Diameter:0.7500 inchesSecond End Diameter:0.7500 inchesSecond End Hole Diameter:0.1880 inchesSecond End Distance From Hole Center To End:0.250 inchesSecond End Hole Depth:0.750 inchesSecond End Hole Depth:0.750 inchesSecond End Distance Between Hole Centers:3.000 inchesSecond End Distance Between Hole Centers:3.000 inchesSecond End Angle Between Holes:180.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Second End Style:
7.250 inches First End Diameter: 0.7500 inches Second End Diameter: 0.7500 inches Second End Hole Diameter: 0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Sheft Life: N/a Unit Of Measure: - Demilitarization: No	Two cross drilled holes
First End Diameter: 0.7500 inches Second End Diameter: 0.7500 inches Second End Hole Diameter: 0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Second End Distance From Hole Center To End: 0.250 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Joistance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Sheff Life: N/a Unit Of Measure: - - Demilitarization: No Fig:	Overall Length:
0.7500 inches Second End Diameter: 0.7500 inches Second End Hole Diameter: 0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: - Demilitarization: No	7.250 inches
Second End Diameter:0.7500 inchesSecond End Hole Diameter:0.1880 inchesSecond End Distance From Hole Center To End:0.250 inchesSecond End Hole Depth:0.750 inchesSecond End Distance Between Hole Centers:3.000 inchesSecond End Angle Between Holes:180.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Fig:	First End Diameter:
0.7500 inches Second End Hole Diameter: 0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between HoleS: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No	0.7500 inches
Second End Hole Diameter: 0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Dist of Measure: Demilitarization: No Fig:	Second End Diameter:
0.1880 inches Second End Distance From Hole Center To End: 0.250 inches Cecond End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.7500 inches
Second End Distance From Hole Center To End: 0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Hole Diameter:
0.250 inches Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Fig:	0.1880 inches
Second End Hole Depth: 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Distance From Hole Center To End:
 0.750 inches Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: 	0.250 inches
Second End Distance Between Hole Centers: 3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Pemilitarization: No	Second End Hole Depth:
3.000 inches Second End Angle Between Holes: 180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.750 inches
Second End Angle Between Holes:180.0 degreesMaterial:SteelShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Second End Distance Between Hole Centers:
180.0 degrees Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	3.000 inches
Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Angle Between Holes:
Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	180.0 degrees
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
N/a Unit Of Measure: Demilitarization: No Fiig:	Steel
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A23200	Fiig:
	A23200