## NSN 5120-01-318-5702

Bearing And Bushing Inserter And Remover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5120-01-318-5702

Overall Length:  0.900 inches  Diameter:  1.400 inches  Bore Diameter:  1.100 inches  Bore Length:  0.700 inches  Usage Design:  To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method:  Nonimpact  Drive End Type:
Diameter:  1.400 inches  Bore Diameter:  1.100 inches  Bore Length:  0.700 inches  Usage Design:  To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method:  Nonimpact
1.400 inches  Bore Diameter:  1.100 inches  Bore Length: 0.700 inches  Usage Design:  To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method:  Nonimpact
Bore Diameter:  1.100 inches  Bore Length:  0.700 inches  Usage Design:  To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method:  Nonimpact
1.100 inches  Bore Length: 0.700 inches  Usage Design: To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method: Nonimpact
Bore Length: 0.700 inches Usage Design: To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201 Operation Method: Nonimpact
0.700 inches <b>Usage Design:</b> To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201 <b>Operation Method:</b> Nonimpact
Usage Design: To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201 Operation Method: Nonimpact
To install/remove bushing 74a150739-2003, 74a150739-2004, 74a150739-2005, 74b170051-2001, st4m130-10017 and st4m130-1201  Operation Method:  Nonimpact
Operation Method: Nonimpact
Nonimpact
Drive End Type:
Recess
Special Features:
0.469 in. Diameter center through hole
Material:
Steel
Shape:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T294-m