NSN 5340-01-444-7689

Bow Handle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-444-7689

żb żyda Right-hand Right-hand Livead Langh: 0.400 inches Zovrall Lengh: Between 5.617 inches and 5.627 inches Contro Contro Distance Between Mounting Facilities Parallel To Length: Between 5.617 inches and 5.627 inches Contro Contro Distance Between Mounting Facilities Parallel To Length: Between 5.007 inches and 5.317 inches Between 5.017 inches Between 5.018 inches <tr< th=""><th>Thread Class:</th><th></th></tr<>	Thread Class:	
Right-hand Thread Length: 0.400 inches Overall Length: Between 5.617 inches and 5.627 inches Center To Center Distance Between Mounting Facilities Parallel To Length: Between 5.307 inches and 5.317 inches End Application: F15 Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Thread Able Special Features: Botolic Between 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Stainless steel handle Style Designator: Roud Thread Series Designator: Cittal: Cittal: Style Designator: Cittal: Cittal: Norte Style Designator: Cittal: Cittal: Cittal: Cittal: Cittal: Cittal: Cittal: Cittal: Cital:	2b	
Thread Length: 0.400 inches Overall Length: Between 5.617 inches and 5.627 inches Center Distance Between Mounting Facilities Parallel To Length: Between 5.307 inches and 5.317 inches End Application: F15 Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: 0.190 inches Special Foatures: Handle is offset approx 0.640 inches and ande from any 300 series steel with a neoprene grip from mil-r6855, class 2, type b, graphera Material: Steile Steel handle Style Designator: Round Thread Steel bandle Style Designator: Round Thread Series Designator: Via Uht Of Measure: Via Hold Measure: Via	Thread Direction:	
0400 inches 0400 inches 0etween 5.617 inches and 5.627 inches 0etween 5.617 inches and 5.627 inches 0etween 5.307 inches and 5.317 inches 0etween 5.307 inches and 2.130 inches 0etween 2.140 inches and 2.180 inches 0etween 2.140 inches and 2.180 inches 10 inches 11 inchesis steel handle 12 inchesis lesignator: 12 inchesis lesignator: 12 inchesis lesignator: 12 inchesis <td>Right-hand</td> <td></td>	Right-hand	
Overall Length: Between 5.617 inches and 5.627 inches Center To Center Distance Between Mounting Facilities Parallel To Length: Between 5.307 inches and 5.317 inches End Application: F15 Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Threaded hole Special Features: Individue Soffset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra <material< td=""> Stainless steel handle St</material<>	Thread Length:	
Between 5.617 inches and 5.627 inches Center To Center Distance Between Mounting Facilities Parallel To Length: Between 5.307 inches and 5.317 inches End Application: F15i F15i Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Threaded hole Thread Facility Cleares Andle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Stainess steel handle Style Designator: Round Cleares Style Designator: Neares Cleares Cleare	0.400 inches	
Center To Center Distance Between Mounting Facilities Parallel To Length: Between 5.307 inches and 5.317 inches End Application: F15i Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Thread Size: 0.190 inches Database: Between 2.140 inches and 2.180 inches Mounting Method: Thread Size: 0.190 inches Between 2.140 inches and 2.180 inches Mutating Method: Thread Size: 0.190 inches Between 2.140 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, grat material Material: Style Designator: Round Thread Series Designator: Information: Nat Dist of Measure: Nat	Overall Length:	
Between 5.307 inches and 5.317 inches End Application: F15i Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Stainless steel handle Style Designator: Round Thread Streis Designator: Unf Shelf Life: N/a Dird Measure: Na Dird Measure: Thread Streis Designator: Unf Shelf Life: N/a Dird Measure: Thread Streis Designator: Na Dird Measure: Thread Streis Designator: Na Dird Measure: Thread Streis Designator: Dird Measure: Thread Streis Designator: Na	Between 5.617 inches and 5.627 inches	
End Application: F15i Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Thread State: 10190 inches Thread State: 10190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Statinless steel handle Style Designator: Round Thread Series Designator: Unf Sheff Life: N/a Sheff Life: N/a Lift of Measure: Tot of Measure: 	Center To Center Distance Between Mounting Fa	cilities Parallel To Length:
F151 Mounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, grat material Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Sheft Life: Na Dir of Measure:	Between 5.307 inches and 5.317 inches	
Nounting Facility Quantity: 2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Sheft Life: Na Did Measure: Via Did Measure: Tot of Measure: Tot Temilitarization:	End Application:	
2 Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threade hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Statless steel handle Style Designator: Round Thread Series Designator: Unf Sheff Life: Na Cheff Life: Cheff Life: Chef	F15i	
Handle Clearance: Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Style Designator: Round Thread Series Designator: Uri Sheft Life: Na Diried Series Designator: Diried Series Designator: Na Diried Series Designator: Diried Series Designator: Na Diried Series Designator: Diried Series Designator: Diried Series Designator: Diried Series Designator: Diried Series Designator	Mounting Facility Quantity:	
Between 2.140 inches and 2.180 inches Mounting Method: Threaded hole Thread Size: O.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unt Of Measure: Demilitarization:	2	
Mounting Method: Threaded hole Thread Size: 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, grat material Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unt Of Measure: Demilitarization:	Handle Clearance:	
Threade hole Thread Size: O 190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Material: Style Designator: Style Designator: Chread Series Designator: Unf Shelf Life: Na Unf Shelf Life: Na Dit Of Measure: Demilitarization:	Between 2.140 inches and 2.180 inches	
Thread Size: 0.190 inches 0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, grat material Material: Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unit of Measure: Demilitarization:	Mounting Method:	
0.190 inches Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unf Of Measure: Demiltarization:	Threaded hole	
Special Features: Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, graph material Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Ditt Of Measure: Demilitarization:	Thread Size:	
Handle is offset approx 0.640 inches and made from any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, gra material Material: Material: Stainless steel handle Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	0.190 inches	
material Material: Material: Stainless steel handle Style Designato: Round Thread Series Designator: Unf Shelf Life: N/a Unf Dir Of Measure: Dir Of Measure: Demilitarization:	Special Features:	
Material:Stainless steel handleStyle Designator:RoundThread Series Designator:UnfShelf Life:N/aUnt Of Measure:Denilitarization:	Handle is offset approx 0.640 inches and made from	any 300 series steel with a neoprene grip from mil-r-6855, class 2, type b, grade 7
Stainless steel handle Style Designato: Round Thread Series Designato: Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	material	
Style Designator: Round Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	Material:	
Round Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	Stainless steel handle	
Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	Style Designator:	
Unf Shelf Life: N/a Unit Of Measure: Demilitarization:	Round	
Shelf Life: N/a Unit Of Measure: Demilitarization:	Thread Series Designator:	
N/a Unit Of Measure: Demilitarization:	Unf	
Unit Of Measure: Demilitarization:	Shelf Life:	
 Demilitarization:	N/a	
Demilitarization:	Unit Of Measure:	
Yes - demil/mli	Demilitarization:	
	Yes - demil/mli	
Fiig:	Fiig:	