Dirt And Liquid Deflector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2805-00-925-4267

2b Thread Direction: Right-hand Inside Diameter: 1.001 inches Outside Diameter: 2.875 inches Material Thickness: 0.250 inches Mounting Hole Quantity: 1 Mounting Hole Quantity: 1 Mounting Hole Type: Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unt Of Measure:  Demilitarization: No	neter: s ameter: s ideness: s dole Quantity: the s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: ature ation Data: ngine, nonaircraft		hread Class:
Right-hand   Inside Diameter:   1.001 inches   Outside Diameter:   2.875 inches   Material Thickness:   0.250 inches   Mounting Hole Quantity:   1   Mounting Hole Type:   Threaded   Body Length:   0.688 inches   Special Features:   Mterial:   Copper, tin, zinc   Material:   Copper alloy 435   Thread Size And Series/type Designator:   0.250-20 unc   Fsc Application Data:   Gasoline engine, nonaircraft   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	neter: s ameter: s ideness: s dole Quantity: the s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: atures: at		
Inside Diameter:  1.001 inches  Outside Diameter:  2.875 inches  Material Thickness:  0.250 inches  Mounting Hole Quantity:  1  Mounting Hole Quantity:  1  Mounting Hole Type:  Threaded  Body Length:  0.688 inches  Special Features:  Mtg hole located on step at 90.0 degrees to bore Material:  Copper, tin, zinc  Material:  Copper alloy 435  Thread Size And Series/type Designator:  0.250-20 unc  Fsc Application Data:  Gasoline engine, nonaircraft  Shelf Life:  N/a  Unit Of Measure:   Demilitarization: No	s ameter: s inckness: s tote Quantity: th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: ature ation Data: agine, nonaircraft asure:		
1.001 inches Outside Diameter: 2.875 inches Material Thickness: 0.250 inches Mounting Hole Quantity: 1 Mounting Hole Quantity: 1 Mounting Hole Type: Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: Demilitarization: No	s ameter: s s idekness: s tote Quantity: th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: ature ation Data: agine, nonaircraft asure:		-
Outside Diameter:         2.875 inches         Material Thickness:         0.250 inches         Mounting Hole Quantity:         1         Mounting Hole Type:         Threaded         Body Length:         0.688 inches         Special Features:         Mtg hole located on step at 90.0 degrees to bore         Material:         Copper, tin, zinc         Material:         Copper alloy 435         Thread Size And Series/type Designator:         0.250-20 unc         Fsc Application Data:         Gasoline engine, nonaircraft         Sheff Life:         N/a         Uhit Of Measure:            Demilitarization:         No	ameter: s inckness: s tole Quantity: tole Quantity: tole Type: th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: to ation Data: agine, nonaircraft asure:		
2.875 inches Material Thickness: 0.250 inches 0.250 inches Mounting Hole Quantity: 1 Mounting Hole Quantity: 1 Mounting Hole Type: Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Sheff Life: N/a Unit Of Measure: Demilitarization: No	s inckness: s tote Quantity: tote Quantity: tote Type: th: s tote And Series/type Designator: tote tation Data: tote tation Data: tote tation Pata: tote tat		
Material Thickness: 0.250 inches Mounting Hole Quantity: 1 Mounting Hole Quantity: 1 Mounting Hole Type: Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: - Demilitarization: No	<pre>idckness: s  dole Quantity: dole Type: th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: ac ation Data: ngine, nonaircraft asure:</pre>		
0.250 inches Mounting Hole Quantity: 1 Mounting Hole Quantity: 1 Mounting Hole Type: Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: Demilitarization: No	s tole Quantity: tole Type: th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: ature atu		
Mounting Hole Quantity:         1         Mounting Hole Type:         Threaded         Body Length:         0.688 inches         Special Features:         Mtg hole located on step at 90.0 degrees to bore         Material:         Copper, tin, zinc         Material:         Copper alloy 435         Thread Size And Series/type Designator:         0.250-20 unc         Fsc Application Data:         Gasoline engine, nonaircraft         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	Hole Quantity:   Hole Type:   th:   s   atures:   bated on step at 90.0 degrees to bore   , zinc   y 435   e And Series/type Designator:   nc   ation Data:   ngine, nonaircraft		
1         Mounting Hole Type:         Threaded         Body Length:         0.688 inches         Special Features:         Mtg hole located on step at 90.0 degrees to bore         Material:         Copper, tin, zinc         Material:         Copper alloy 435         Thread Size And Series/type Designator:         0.250-20 unc         Fsc Application Data:         Gasoline engine, nonaircraft         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No	the Type:   th:   s   atures:   cated on step at 90.0 degrees to bore   , zinc   y 435   e And Series/type Designator:   nc   ation Data:   ngine, nonaircraft		
Mounting Hole Type:ThreadedBody Length:0.688 inchesSpecial Features:Mtg hole located on step at 90.0 degrees to boreMaterial:Copper, tin, zincMaterial:Copper alloy 435Thread Size And Series/type Designator:0.250-20 uncFsc Application Data:Gasoline engine, nonaircraftShelf Life:N/aUnit Of Measure:Pemilitarization:No	<pre>th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:</pre>		lounting Hole Quantity:
Threaded Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: Demilitarization: No	<pre>th: s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:</pre>		
Body Length: 0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
0.688 inches Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: Demilitarization: No	s atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
Special Features: Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	atures: cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft		
Mtg hole located on step at 90.0 degrees to bore Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	cated on step at 90.0 degrees to bore , zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
Material: Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	, zinc y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft		
Copper, tin, zinc Material: Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
Material:Copper alloy 435Thread Size And Series/type Designator:0.250-20 uncFsc Application Data:Gasoline engine, nonaircraftShelf Life:N/aUnit Of Measure:Demilitarization:No	y 435 e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
Copper alloy 435 Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:		
Thread Size And Series/type Designator: 0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	e And Series/type Designator: nc ation Data: ngine, nonaircraft asure:	Μ	laterial:
0.250-20 unc Fsc Application Data: Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	ation Data: ngine, nonaircraft asure:		
Fsc Application Data:   Gasoline engine, nonaircraft   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	ation Data: ngine, nonaircraft asure:		
Gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:  Demilitarization: No	ngine, nonaircraft asure:	0.	250-20 unc
Shelf Life: N/a Unit Of Measure:  Demilitarization: No	asure:	F	sc Application Data:
N/a Unit Of Measure:  Demilitarization: No			-
Unit Of Measure:  Demilitarization: No		S	helf Life:
 Demilitarization: No			
Demilitarization: No	ation:	U	nit Of Measure:
No	ation:		
		D	emilitarization:
Fiig:		Ν	0
		Fi	iig: