NSN 3110-01-182-4590

Bearing Retaining Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-01-182-4590

Counterbored will aperture Outside Diameter: Between 3.360 inches and 3.380 inches Minor Thickness: 0.070 inches Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: 2.953 inches Overall Thickness: 2.953 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 2.680 inches and 2.720 inches Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Holo Type: Round, unthreaded Special Features: Titur tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 read; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: No Unit Of Measure: — Demilitarization: No Flig:	
Outside Diameter: Between 3.360 inches and 3.380 inches Minor Thickness: 0.070 inches Mounting Hole Diameter: Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 2.60 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.60 inches and 2.720 inches Counterbore Depth: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tour tabs 0.680 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 asen standard single treatment response Shoff Life: Na Unit of Measure:	Cross Sectional Shape:
Between 3.360 inches and 3.380 inches Minor Thickness: 0.070 inches Mounting Hole Diameter: Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 2.60 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.60 inches and 2.720 inches Counterbore Diameter: Between 0.406 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.600 in, Min 0.700 in, Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 regd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment Specification: Ama-2-485 asan standard single treatment response Shelf Life: N/a Unit Of Measure:	Counterbored w/ aperture
Minor Thickness: 0.070 inches Mounting Hole Diameter: Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches Eethed Application: Aircraft eng f-101 Hardness Rating: Between 2.60 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Diameter: Between 2.680 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tiour tabs 0.660 in, Min 0.700 in, Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Domilitarization: No Flig:	Outside Diameter:
Mounting Hole Diameter: Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 2.60. rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.60 inches and 2.720 inches Counterbore Diameter: Between 2.60 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Between 3.360 inches and 3.380 inches
Mounting Hole Diameter: Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 0.470 inches and 3.20 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tour tabs 0.680 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Minor Thickness:
Between 0.296 inches and 0.303 inches Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	0.070 inches
Aperture Diameter: 2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit of Measure:	Mounting Hole Diameter:
2.953 inches Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Between 0.296 inches and 0.303 inches
Overall Thickness: Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 2.6.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.6.0 rockwell c and 32.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqt; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Anns-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Aperture Diameter:
Between 0.475 inches and 0.500 inches End Application: Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqt; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Anns-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	2.953 inches
End Application: Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Thickness:
Aircraft eng f-101 Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Trour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 regd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Between 0.475 inches and 0.500 inches
Hardness Rating: Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arns-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	End Application:
Between 26.0 rockwell c and 32.0 rockwell c Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Aircraft eng f-101
Counterbore Diameter: Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Hardness Rating:
Between 2.680 inches and 2.720 inches Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Between 26.0 rockwell c and 32.0 rockwell c
Counterbore Depth: Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Counterbore Diameter:
Between 0.405 inches and 0.430 inches Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Between 2.680 inches and 2.720 inches
Mounting Hole Type: Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Counterbore Depth:
Round, unthreaded Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Between 0.405 inches and 0.430 inches
Special Features: Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Arms-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Mounting Hole Type:
Triour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Round, unthreaded
standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Material: Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Tfour tabs 0.660 in. Min 0.700 in. Maximum located on 4.440 dbc; magnetic particle insp per ams-2640; personnel qualification per military
Steel comp 4340 Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	standard 410 reqd; process shall be fluorescent and continuous with 5 gauss maximum residual magnetism allowed
Surface Treatment: Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Oxide Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel comp 4340
Surface Treatment Specification: Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment:
Ams-2485 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Oxide
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization: No Filig:	Ams-2485 assn standard single treatment response
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
Δ093a0	Fiig:
AUUUUU	A093a0