NSN 5340-01-527-1079

Dust And Moisture Seal Protective Cap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-527-1079

| Overall Diameter: 3.750 inches End Application: Heavyweight torpedo eng assembly std Design Type: Friction Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: N/a | cap has |
|---|---------|
| End Application: Heavyweight torpedo eng assembly std Design Type: Friction Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, 16 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Heavyweight torpedo eng assembly std Design Type: Friction Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Design Type: Friction Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, 16 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Friction Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Opening Inside Diameter For Which Designed: Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Between 2.815 inches and 2.820 inches Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Special Features: Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| Closed end has chamfered edge of 1/8" x 45 degrees; closed end center has drill and tap through for 1/2" -13 screw; one wall of drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | cap has |
| drill and tap through for 3/8" -16 screw; surf treatment iaw mil-a-8625 type 2, class 1, dichromate seal Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Material: Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Aluminum alloy 6061 Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Material Specification: Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Qq-a-225/8, alloy 6061, t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Surface Treatment Specification: Mil-a-8625 military specification single treatment response Shelf Life: | |
| Mil-a-8625 military specification single treatment response Shelf Life: | |
| Mil-a-8625 military specification single treatment response Shelf Life: | |
| Shelf Life: | |
| N/a | |
| | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| No | |
| Fiig: | |
| A539k0 | |
| Mil-std (military Standard): | |
| Mil-a-8625 spec. | |