## NSN 3040-01-486-9423

Bell Crank - Page 1 of 1

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View Online at https://aerobasegroup.com/nsn/3040-01-486-9423 **Bore Diameter:** 1.0000 inches **Bore Length:** 1.2810 inches **End Application:** Nssn class submarine **Fulcrum Bore Shape:** Plain Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball: 8.0000 inches 2nd end **End Hole/ball Diameter:** 0.5000 inches all ends **Special Features:** Bell crank arm angle is 102 degrees 4 minutes; bell crank assembly includes sleeve, bearings nsn 3120-01-484-8629 pressed in each side at fulcrum piont; nha vls missile tube muzzle hatch Material: Titanium alloy **Material Specification:** Astm-b265 gr-3 assn standard single material response **Surface Treatment:** Paint **Style Designator:** Clevis ends Shelf Life: N/a **Unit Of Measure:** Demilitarization: No