## NSN 3040-01-504-4839

Bell Crank - Page 1 of 1

Mil-std (military Standard):

spec.



View Online at https://aerobasegroup.com/nsn/3040-01-504-4839 **Bore Diameter:** Between 1.1245 inches and 1.1255 inches **Bore Length:** 1.000 inches **End Application:** Door horizontal sliding, aircraft carrier cvn 76, mn dk fr 172-174 (s) **Product Name:** Bell crank **Fulcrum Bore Shape:** Plain Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball: 2.46875 inches all ends **End Hole/ball Diameter:** 0.624 inches all ends and 0.625 inches all ends **Special Features:** Bell crank will be made from the following: item 238, bell crank plate and item 239 bell crank boss. Material: Steel **Material Specification:** Grade b, class u, 6-1/2 x 4-1/2 military specification single material response and grade a, class u, 2-1/8 dia. Military specification single material response **Style Designator:** Flat, raised face pivot hole, one or more holes both arms Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A523z0