NSN 1025-00-798-1971

Elevating Shaft Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1025-00-798-1971

End Application:

M44, m44a1 howitzer

General Description:

2body: steel, mil-s-13048; phosphate coat type m, class 2, mil-p-16232; first end grooved w/0.031x45 degrees seat, 1.516 ln, 0.499 od; body middle 4.375 ln, 0.438 diam. Second end collar w/off-center shaft: collar 0.406 ln, 1.375 diam; off-center shaft 1.250 oa ln, both ends 0.031x45 degrees seat, 0.287 of oc shaft fits in collar; oc shaft center piece 0.406 ln, 0.375 diam; oc shaft end 0.248 diam, has hole through. Oc shaft st al qq-s-624. Shoulder connecting collar to main bdy 0.750 ln, 0.499 diam. Welding specification mil-w-45018

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli