NSN 3040-01-496-9732

Remote Control Lever - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-496-9732

Bore Diameter:

3.125 inches

Bore Length:

Between 5.000 inches and 5.005 inches

End Application:

Operator assembley vv mbt4; los angeles class ssn (688)

Bore Type:

Plain straight

Features Provided:

Split end screw clamping feature

Product Name:

Crank assembly (crank, double arm)

Special Features:

Assembly consists of (2) levers with clevis ends, 1st arm length from bore center to clevis hole center is 6.000 in. 2nd arm length from bore center to clevis hole center is 3.550 in.; 1st arm link end thickness 3.875 and 2nd arm link end thickness 2.750

Style Designator:

Clevis link end, securing hol (s) shaft end

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A524p0