NSN 3950-01-386-3422

Hoist Support Boom - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3950-01-386-3422

End Application:

W/s code 23, ship ohio class ssn

Special Features:

For 6-inch external countermeasure-lifting and handling fixture

General Description:

Item is an adjustable brace between the forward boom and the dihedral; o/a lg at middle of adjustment is 72in.; item is made from two pieces of 4"x4"x0.25" aluminum alloy 5456-h111 structural tube attached by a 2"-4 acme monel screw and monel threaded inserts bolted to the inside of the tubes; screw is turned by 0.75" diameter monel bar through its center to adjust length; top end of adjustable brace has a clevis of aluminum alloy with a 1" diameter hole for attachment to a pad on the forward boom by a 1" dia, 3" long cres quick release in; bottom end of the brace has a 1.375" thick pad of alluminum alloy with a 1" diameter hole for attachment to an interlock by a 1" dia, 3.125" long cres quick release pin; the interlock fits into an interlock receiver on the top side of the dihedral

S	h	Δ	Ιf	L	if	Δ	•
J		ㄷ		_		ㄷ	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A559x0