

View Online at <https://aerobasegroup.com/nsn/4730-01-494-5768>

Thread Class:

3b

Thread Direction:

Right-hand

Thread Length:

7.500 inches

Outside Diameter:

Between 8.240 inches and 8.250 inches

Length:

7.500 inches

Thread Size Designator:

3/8-16

Thread Provision:

Threaded

End Application:

Los angeles class ssn (688); nha cascade orificial resistive device (c.O.R.D.)

Orifice Diameter:

0.375 inches

Design Type:

Plate

Thread Series:

Unc

Product Name:

C.O.R.D. Cartridge assembly

Special Features:

Item is an assembly which consists of, 11ea maximum pc 241 cascade plate a & b, nsn 4730-01-494-5973, material specification qq-n-281, cl a or b (qty to be determined at assembly); 13ea maximum pc 242 ring-outer spacer material specification mil-t-16420, cl 700 (additional outer spacer provided for assembly); 11ea maximum pc 133 ring-inner spacer material specification mil-t-16420, cl 700 (qty same as pc 241); 1ea pc 239-a positioning rod continuous thread material specification qq-n-281 mil-s-1222, ty iv; 2ea pc 239-b nut self locking hex, material specification mil-n-25027; used in assembly 237-8 nsn 4730-01-494-5777.

Material:

Nickel-copper alloy, qq-n-281, class a and copper nickel alloy

Material:

Nickel alloy 400 and copper alloy 706

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T359-d