

View Online at https://aerobasegroup.com/nsn/4920-01-399-6785

End Application:

C-17 core thrust reverser

Unpackaged Unit Length:

25.000 inches

Unpackaged Unit Width:

24.000 inches

Unpackaged Unit Height:

12.000 inches

Special Features:

Consists of 2 pairs rigging spacers, 18 in. Long, 2 in. Wide, 6 in. High; 1 rigging bar 40 in. Long, 3 in. Wide, 0.25 in. High, aluminum, 3 lbs; 1 actuator lock 18 in. Long, 4 in. Wide, 5 lbs, steel; 7 blocker door spacers, 1.500 in. Long, 1 in. Wide, 0.75 in. Deep, 0.25 lbs, steel; includes a case 25 in. Long, 24 in. Wide, 12 in. Deep, 15 lbs, plastic outer shell with foam cutout inserts

Functional Description:

G2 pairs of rigging spacers are used to adjust the travel length of the translating sleeve; the rigging bar is used to set the distance between the fixed body and translating sleeve; the actuator lock provides locking of core thrust reverser actuator to maintain maximum extention during rigging task; blocker door spacers are used to gauge to set step between blocker door outer surface and translating sleeve inner surface to compensate for thermal expansion

Reference Data And Literature:

Serd 230253

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800