NSN 5120-01-384-7539

Vra Calabration Tool Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5120-01-384-7539

End Application:

C-17 aircraft, aerial delivery system

Special Features:

Operation: bolt the retainer to the vra; install the vra int the holding fixture; insert driver trough retainer and into 17p2g1044 screw; perform calibration procedure, using the driverto turn the screw; remove vra from holding fixture; remove retainer fr vra

Functional Description:

To hold and turn the 17p2g1044 screw during calibratin of the vra

General Description:

Tool kit is in two parts; retainer (adapter) - size is 1.3 in. By 1.3 in. By 0.4 in. Thick, square in shape, with threaded center hole for socket, socket wrench style driver; driver (socket, socket wrench) - size is 1 in. Dia. By 2 in. Length, threaded end is enternal involute spline per ansi b92.1-1970, socket end is 1/4 - drive femaleper ansi b107.4-1982

Fsc Application Data:

Calibration kit, variable restraint assemblies (vra)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No