## NSN 5210-01-151-5091

Thickness Gage Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5210-01-151-5091

## **End Application:**

Ef-111 acft

## **Special Features:**

C/o 3 fiberglass and 3 aluminum alloy, each painted with a primer, rain resistant and anti-static coating, stored in a transit case when not in use, fiberglass gages used for measuring paint thickness on fiberglass portions of the radomes, aluminum alloy gages are for measuring the paint thickness on the metal portions, paint thickness used for adjusting the digital ultrasonic will be 10 mils for low setting and 18 mils for the high setting, paint thickness used for checking the thickness of the paint to the acft, radomes is 14 mils., this is avg.Between the required low of 13 and high of 16 mils thk

Shelf Life: N/a Unit Of Measure:

Demilitarization:

No

Fiig:

A23800