# NSN 6625-01-442-1909

Antenna Alignment Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-442-1909

## **Major Components:**

Laser transmitter 2501200-2; laser receiver 2502200; control indicator 2504200-2; aircraft maint fixture 2506000-1; cables 2600130,

2507014, & 2620002

#### **End Application:**

Apq-180 radar antenna

# **Inclosure Feature:**

Multiple item w/housing

## **Test Type For Which Designed:**

Simultaneously measures azimuth, elevation and roll with laser accuracy

# **Functional Classification:**

A-a-9.3

# **Special Features:**

Requested name triaxial measuring system; boresights to 0.9 milliradians; opr range 0.5 to 100ft.; analog and digital readouts; rs-232 and mil-std-1553b interface compatibility; with airframe-specific mounting adapters, this equipment can be tailored for boresighting virtually any aircraft, as well as most naval vessels, ground vehicles, and radar systems

#### Shelf Life:

N/a

## Unit Of Measure:

---

## Demilitarization:

Yes - demil/mli

#### Fiig:

T228-a