

View Online at <https://aerobasegroup.com/nsn/4920-01-381-6937>

**End Application:**

Electro-optional reconnaissance camera se (eo-lorops) an/aud-5

**Special Features:**

Dmade from aluminum. Two captive fasteners, the surface that mates with the sensor and protractor are unpainted the remaining surfaces are painted yellow and a re (remove before flight) tagis attached

**Functional Description:**

Used to provide the means for placing the digital protractor p/n: 02550-01 on the imaging sensor. With the digital protractor in place on the fixture and utilizing the applicable steps of the boresight procedure, the pitch angle of the imaging sensor can be determined and adjusted as required

**Reference Data And Literature:**

Serd no. 0019

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A505c0