

View Online at <https://aerobasegroup.com/nsn/3040-01-477-0183>

**Overall Length:**

3.560 inches

**Body Width:**

1.000 inches

**Body Thickness:**

0.750 inches

**End Application:**

Nssn class submarine; subatmosphere control

**Link Style:**

Clevis ends

**Body Construction:**

Solid

**Product Name:**

Lever, tripping

**Special Features:**

Clevis ends spaced 0.376 in. Apart-each tine drilled 0.251 diameter in line r.31 to end; other end cross drilled 0.4383 through r.50 (2.750 center to center from clevis end holes) and .125 pilot holes through both sides. Drill and tap end .190-24unc for set screw

**Material:**

Aluminum alloy

**Material Specification:**

Qq-a-601, alloy 713, temp-t5 federal specification single material response

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

A524I0