Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-175-7866

Nominallength:

36.000 inches

Nominalwidth:

31.000 inches

Nominalheight:

51.000 inches

Special Features:

Consists of a hoist assembly mounted on a mobile baseplate; hoist assembly consists of a hoist ring, bipod frame structure stanchion and cradle; cradle supports the stv camera/flir scanner; includes a moisture repellent nylon cover which fits over the stanchion and winch and adjustable stabilizer pads on baseplate for leveling

Functional Description:

The stv camera/flir scanner handling fixture is used to handle and protect the stv camera and flir scanner in the field shop and in transit to and from the aircraft and to install and remove the stv camera and flir scanner at the acft

Unpackaged Unit Weight:

140.000 pounds

Reference Data And Literature:

T.O. 33d7-44-209-1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A505c0