NSN 6675-00-815-7687

Surveying Theodolite - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-00-815-7687

Accessory Components And Quantity:

Uattachment, lighting 2, brush, dust 1, box, battery w/spare bulb 1, cable, connecting 1, case, accessory 1, case, carrying 1, case, shipping 1, chamois cloth 1, container, grease 1, cover, rain and dust 1, lamp, hand 1, pin, adjusting 2, screwdriver 1

Tripod:	
---------	--

Not included

Illuminated Feature:

Included

Unit Type:

Directional

Sighting Device Type:

Telescope

Diameter Magnifying Power:

Between 27.0 and 32.0

Striding Level:

Not included

Graduation Unit On Horizontal/vertical Circle:

Mils

Minimum Graduation:

0.002 milliseconds micrometer drum

Autocollimation Eyepiece:

Not included

Double Center:

Not provided

Horizontal Base Detachable Tribrach:

Included

Detachable Tribrach Quick Release Mechanism:

Included

Horizontal Base Automatic Centering Device:

Included

Optical Plumb:

Included

Circular Level:

Included

Plotting Device:

Not included

Container Material And Type:

Metal carrying case and plastic transportation case

Special Features:

Collimation light housing and target lens assembly, ord dwg 10011778, knob shaft clamp, ord dwg 10017416, azimuth laying kit, ord dwg 5958647, modification per ord dwg 10006290

Specification Or Standard:

2 type

Reference Number Differentiating Characteristics:

Pac bdbw, bdbx thickness of one tube support reduced, holes drilled and tapped for mtg on aou of sergeant missile system, one optical

member reversed

NSN 6675-00-815-7687

Surveying Theodolite - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T144-m