## NSN 6675-01-361-1307

Surveying Theodolite - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-01-361-1307

Body Cross-sectional Shape:
Rectangular
Overall Length:
275.0 millimeters
Accessory Components And Quantity:
Tool kit 1; detachable barrel compass 1; rain cover 1; instruction manual 1
Tripod:
Not included
Illuminated Feature:
Included
Unit Type:
Telescoping
Sighting Device Type:
Telescope
Telescope Type:
Erecting
Telescope Length:
166.0 millimeters
Focusing Type:
External
Diameter Magnifying Power:
30.0
Stadia Hair:
Included
Effective Aperture Size:
40.0 millimeters
Auxiliary Telescope:
Included
Telescope Level Vial:
Included
Leveling Screw Quantity:
3
Graduation Unit On Horizontal/vertical Circle:
Degrees
Minimum Graduation:
1.0 centesimal seconds breakdown scale
Autocollimation Eyepiece:
Included
Double Center:
Double Center: Not provided

Included

## **NSN 6675-01-361-1307**Surveying Theodolite - Page 2 of 2



Detachable Tribrach Quick Release Mechanism:
Not included
Horizontal Base Automatic Centering Device:
Included
Optical Plumb:
Included
Circular Level:
Included
Plotting Device:
Not included
Container Material And Type:
Plastic carrying case
Special Features:
Digital display of circle readings; field of view 2.4m at 100m; min. Focus 1.6m; hz circle dia. 100mm; v circle dia. 80mm
Functional Description:
Used in precision traversing and triangulation, astronomical observation, precision layout work and deformation measurements, optical
aiming sight, the 30x telescope uses an allactic highcontrast optical system, digital display of circle reading, switch control allows display of
horizontal circle only on green background or vertical circle only on yellow background, circles are horz 100mm, vert 80mm dia's
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T144-m