NSN 6675-01-577-5201

Surveying Theodolite - Page 1 of 1

T144-m



View Online at https://aerobasegroup.com/nsn/6675-01-577-5201

Body Cross-sectional Shape:
Rectangular
Overall Length:
9.300 inches
End Application:
Support of pmel
Accessory Components And Quantity:
Alkaline batteries 2; lens cap 1; lens hood 1; plumb bob 1; tool kit 1; operator manual 1; carry case 1; shoulder strap 1
Tripod:
Not included
Illuminated Feature:
Included
Unit Type:
Directional or precise leveling
Sighting Device Type:
Telescope
Telescope Type:
Erecting
Telescope Length:
6.500 inches
Diameter Magnifying Power:
30.0
Effective Aperture Size:
45.0 millimeters
Auxiliary Telescope:
Not included
Leveling Screw Quantity:
3
Graduation Unit On Horizontal/vertical Circle:
Degrees or mils
Product Name:
Diectronic digital theodolite
Special Features:
Digital display; rs-232 port; 90deg beeps; dual axis compensation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: