NSN 6675-01-370-9442

Surveying Theodolite - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-01-370-9442

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:	Accesses Commonwells And Committee
carrying case Tripod: Not included Illiuminated Feature: Included Unit Type: Directional Sighting Device Type: Telescope Type: Erecting Telescope Type: Erecting Telescope Length: 6. 700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: Included Horizontal Base Detachable Tribrach: Included Horizontal Base Automatic Centering Device: Included Horizontal Base Automatic Centering Device: Included Horizontal Base Automatic Centering Device: Included Gradual Circle: Included Gradual Center: Included Gradual Base Automatic Centering Device: Included Gradual Base Automatic Centering Device: Included Gradual Center: Included Gradual Center: Included Gradual Base Automatic Centering Device: Included Gradual Center: Included	
Tripod: Not included Illuminated Feature: Included Unit Type: Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6,700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0,5 seconds micrometer drum Autocollimation Eyepiece: Included Double Center: Not provided Horizontal Base Detachable Tribrach: Included Horizontal Base Automatic Centering Device: Included Horizontal Base Automatic Centering Device: Included Horizontal Base Automatic Centering Device: Included Circular Level: Included Circular Level: Included Circular Level: Included	
Not included Illuminated Feature: Included Unit Type: Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Type: Erecting Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Optical Plumb: Included Circular Level: Included Circular Level: Included Circular Level: Included	• •
Illuminated Feature: Included Unit Type: Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6,700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0,5 seconds micrometer drum Autocollimation Eyepiece: 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 Circular Level: Included Circular Level: Included Circular Level: Included	
Included Unit Type: Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6.700 Inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: Included Double Center: Not provided Horizontal Base Detachable Tribrach: Included Horizontal Base Automatic Centering Device: Included Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included Circular Level: Included Circular Level: Included	
Unit Type: Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Illuminated Feature:
Directional Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6.700 Inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: Included Double Center: Not provided Horizontal Base Detachable Tribrach: Included Detachable Tribrach Quick Release Mechanism: Included Detachable Tribrach Quick Release Mechanism: Included Optical Plumb: Included Circular Level: Included Circular Level: Included Circular Level: Included Circular Level: Included	Included
Sighting Device Type: Telescope Telescope Type: Erecting Telescope Length: 6,700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Optical Plumb: Included Circular Level: Included	Unit Type:
Telescope Telescope Type: Erecting Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: Included Double Center: Not provided Horizontal Base Detachable Tribrach: Included Dotachable Tribrach Quick Release Mechanism: Included Optical Plumb: Included Optical Plumb: Included Circular Level: Included Circular Level: Included	Directional
Telescope Type: Erecting Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Optical Plumb: Included Circular Level: Included	Sighting Device Type:
Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Optical Plumb: Included Optical Level: Included Orizontal Level: Included	Telescope
Telescope Length: 6.700 inches Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Optical Plumb: Included Circular Level: Included	Telescope Type:
Focusing Type: External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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 Circular Level: Included	Erecting
External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Telescope Length:
External Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	6.700 inches
Diameter Magnifying Power: 30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Focusing Type:
30.0 Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	External
Leveling Screw Quantity: 3 Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Diameter Magnifying Power:
Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	30.0
Graduation Unit On Horizontal/vertical Circle: Degrees Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Leveling Screw Quantity:
Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	3
Minimum Graduation: 0.5 seconds micrometer drum Autocollimation Eyepiece: 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	Graduation Unit On Horizontal/vertical Circle:
O.5 seconds micrometer drum Autocollimation Eyepiece: 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	Degrees
Autocollimation Eyepiece: 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	Minimum Graduation:
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	0.5 seconds micrometer drum
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	Autocollimation Eyepiece:
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	
Horizontal Base Detachable Tribrach: Included Detachable Tribrach Quick Release Mechanism: Included Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Double Center:
Horizontal Base Detachable Tribrach: Included Detachable Tribrach Quick Release Mechanism: Included Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Not provided
Detachable Tribrach Quick Release Mechanism: Included Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Horizontal Base Detachable Tribrach:
Included Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Included
Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Detachable Tribrach Quick Release Mechanism:
Horizontal Base Automatic Centering Device: Included Optical Plumb: Included Circular Level: Included	Included
Included Optical Plumb: Included Circular Level: Included	
Optical Plumb: Included Circular Level: Included	
Included Circular Level: Included	
Circular Level: Included	
Included	
Piotting Device:	Plotting Device:

N/a

Included
Shelf Life:

NSN 6675-01-370-9442

Surveying Theodolite - Page 2 of 2



	• •				
In	18	<i>(</i>)+	МЛО	201	ure:

--

Demilitarization:

No

Fiig:

T144-m