

## MODEL 1502B-32 TWO-AXIS MANUAL POSITIONING TABLE



## FEATURES

- Manually-operated horizontal tilt and azimuth axis
- Position Accuracy: ± 6 arc minutes
- Position Repeatability: ± 30 arc sec
- 32-inch table top
- Manual shot pins for locking table into position

## DESCRIPTION

The Model 1502B-32 Manual Positioning Table is designed to provide precise position for the development and/or production testing of navigation sensor systems. The 1502B-32 system may be integrated with a customer developed test station and it may be used to test single or multiple test articles at any given time.

System Physical Configuration		
Overall Table Dimensions, in (mm)	50W x 32D x45.4H (1270 x 813 x 1153)	
Approximate Table Weight, lb (kg)	645 (293)	
Table Characteristics:		
Axis Arrangement	Two Axis, Manual	
<ul> <li>Payload Capacity, lb (kg)</li> </ul>	150 Lbs. (68) Centered	
Table Top Diameter, in (mm)	32 (812)	
Surface Flatness	.003 inch TIR	
Material	Aluminum, Anodized	
Hole Pattern	Nine (9) 5/16-24 Tapped Holes	
Surface Finish	32 RMS	
Axis Lock	Manual Shot Pin	
Height of Tabletop, inches (mm)	31.4 (798)	
Leveling:		
Range	±1 Degree	

Performance Specifications			
Potational Freedom (standard)*	Inner Axis	Outer Axis	
Rotational Freedom (standard)*	Unlimited	Unlimited	
Position			
Range, deg	45 deg intervals	90 deg intervals Optional: 45 or 30° intervals	
Accuracy, arc min	± 6	± 6	
Repeatability, arc sec	± 30	± 30	
Mechanical Alignment Specifications			
Axis Wobble, arc min	± 1.2	± 1.2	
<ul> <li>Orthogonality between consecutive axes, arc min</li> </ul>	± 1.2		
Operating Environment			
Temperature	50 to 95° F (10 to 35° C)		
Relative Humidity	20% to 85% non-condensing		
Type	Laboratory/Controlled Environment		

For special requirements or custom specifications, contact Ideal Aerosmith. Specifications subject to change without notice. Please call for pricing.

Rev B2