

Portable Presentation Lectern MODEL #70

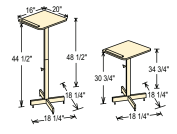
FEATURES

- The 70 Lectern Stand is a reliable and inexpensive option with a practical application in virtually any public speaking venue
- Features a 16-gauge steel frame which adjusts from 30-44" high to suit any speaker's stature
- A generous 16"x20" reading surface for presentation materials
- Features protective T-mold edging and a helpful paper/book stop
- Ships Ready to Assemble, UPS



COLOR OPTIONS





70 TECHNICAL SPECIFICATIONS

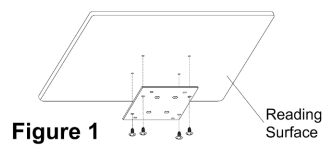
STEEL 1" x 2" - 16 Gauge PAINT 3 mil powdercoat KNOB Plastic with Nylon Stud GLIDES 4 Adjustable EDGE 5/8" PVC T-Moulding		
KNOB Plastic with Nylon Stud GLIDES 4 Adjustable	STEEL	1" x 2" - 16 Gauge
GLIDES 4 Adjustable	PAINT	3 mil powdercoat
- Trajostante	KNOB	Plastic with Nylon Stud
EDGE 5/8" PVC T-Moulding	GLIDES	4 Adjustable
	EDGE	5/8" PVC T-Moulding
WEIGHT 15 lbs.	WEIGHT	15 lbs.

Portable Presentation Lectern

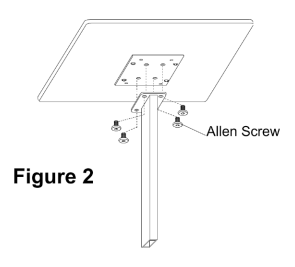
Tools Required

Philips screw driver Allen Wrench (Included)

Step 1: Lay reading surface upside down on a flat area. Attach plate to bottom side of reading surface using four screws. See **Figure 1.**



Step 2: Attach inner tube with slant pointing toward front, using four Allen screws, to the plate under reading surface. See **Figure 2.**



Assembly Instructions

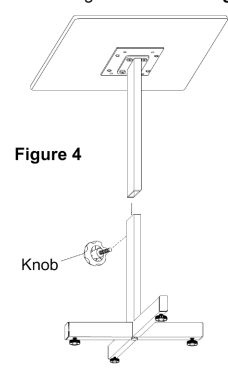
Step 3: Attach outer tube part A to part B and secure using bolt. Screw four glides into holes located in the bottom of part A and part B. See

Figure 3.

Figure 3 A

Glide

Step 4: Insert inner tube into outer tube. Screw Knob into insert located on the front of the outed tube and tighten well. See **Figure 4.**



Height Adjustment: To adjust the height of the unit hold the inner tube with one hand and loosen the knob with the other hand. Set height at desired level and tighten knob.