

ROCKVILLE

RTP32

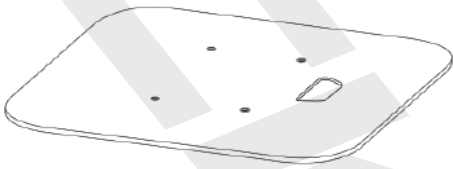

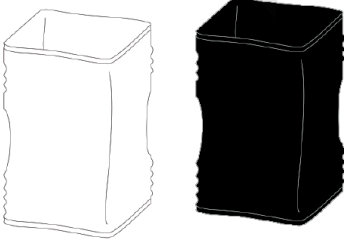

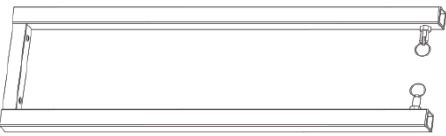





Assembly Instructions

Thank you for purchasing these RTP32 Adjustable Height Totem Pole Lighting Stands. Please read these instructions carefully before use. Make sure all parts are included. If any parts are missing please contact our technical help line at 1-646-758-0144, Monday through Thursday, 9am to 10PM EST., and Fridays, 9am to 3pm EST.



Who Reads Manuals?

Go to vimeo.com/296930452 or scan the QR code and watch a short video, which shows you how to set this item up and how to use it.

base plate		1 pc.
top plate		1 pc.
scrims: 1 black, 1 white		1 each
top support legs		2 pcs.
base support legs		2 pcs.
cross brace supports		4 pcs.
hand tightening bolts		9 pcs.
standard bolts		9 pcs.
2mm washers		9 pcs.
35mm pole mount speaker adapter		1 pc.

Included (not pictured)

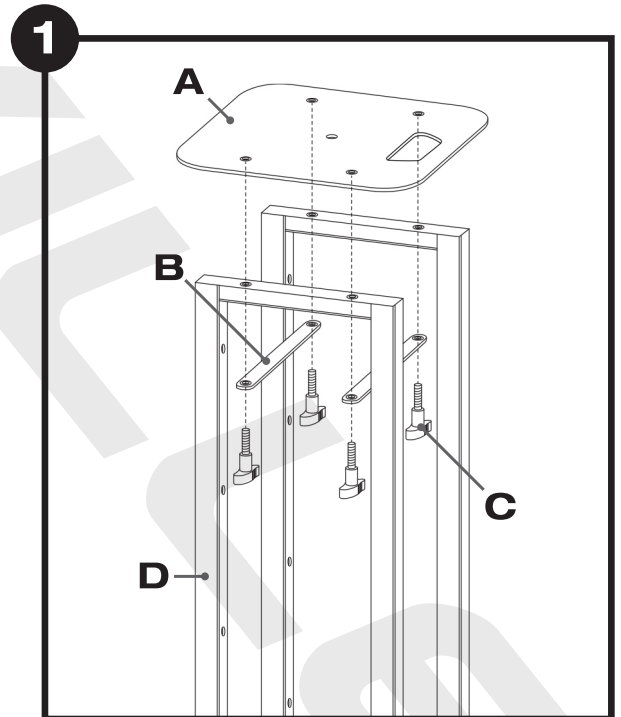
- 2 EVA foam pads for top plate
- Hook and loop fastener cable ties
- 1 bag for base and top support laegs
- 1 bag for top and base plates

Specifications

- Maximum Stand height: 68"
- Minimum Stand height: 38"
- Load capacity: 132Lbs
- Base plate size: 19.68" x 19.68"
- Top plate size: 11.81" x 11.81"
- Transport dimensions (W x D x H): 19.68" x 19.68" x 38"
- Stand weight: 37.5 lbs

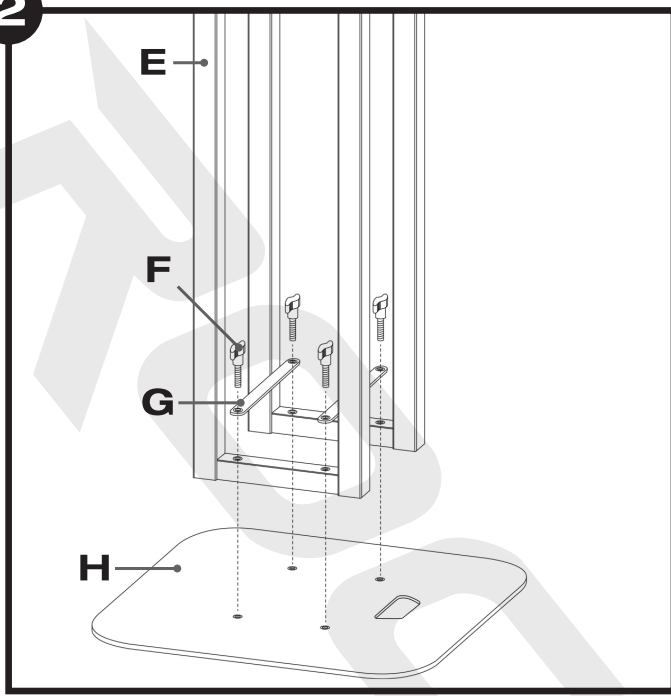
Tools needed:

- Adjustable wrench (if using the standard bolts)



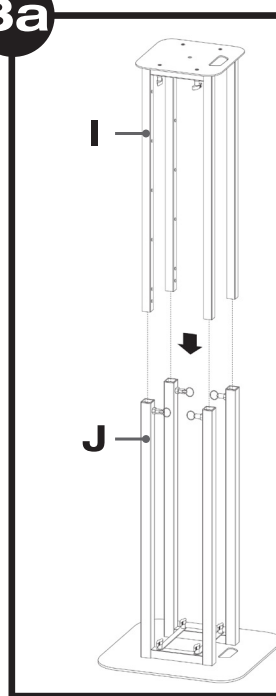
Attach the top plate (A) to the top support legs (D) using 4 of the hand tightening screws (C). Optionally you may use the included standard bolts. Make sure the cross brace supports (B) are inserted between the hand tightening screws and the top support legs as shown in the diagram above.

2

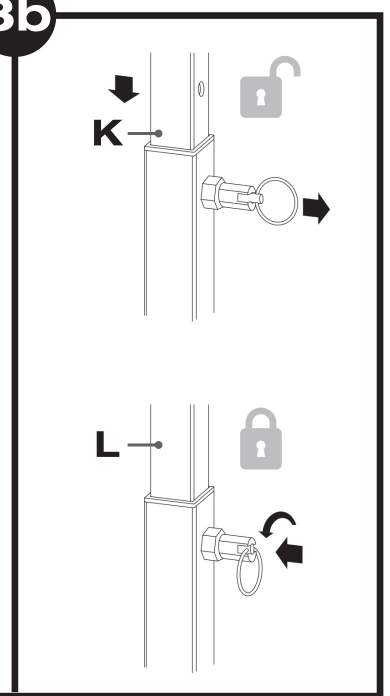


Attach the base plate (H) to the base support legs (E) using 4 of the hand tightening screws (F). Optionally you may use the included standard bolts. Make sure the cross brace supports (G) are inserted between the hand tightening screws and the base support legs as shown in the diagram above.

3a

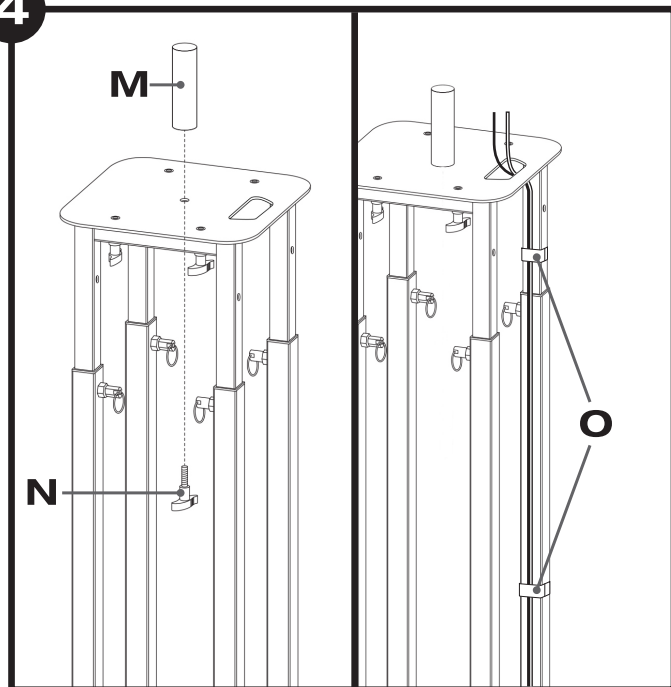


3b



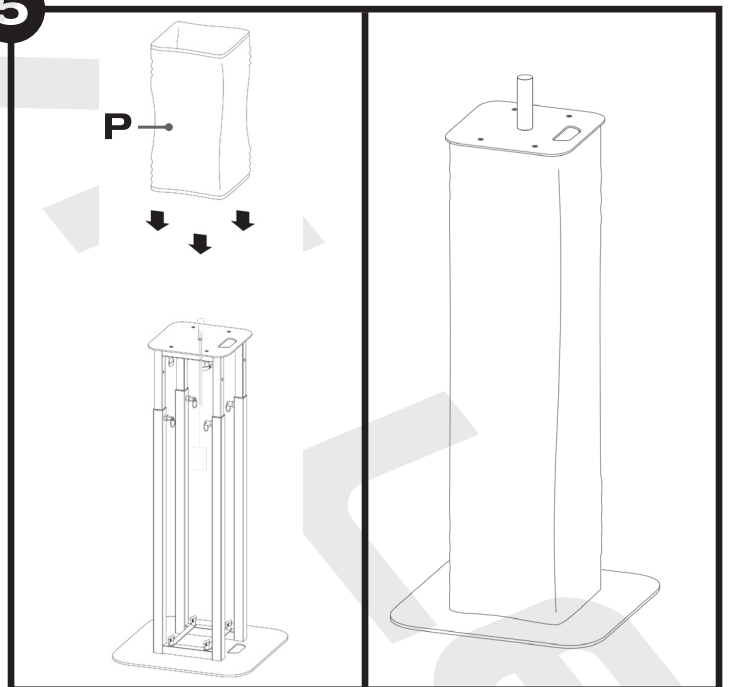
Ensure that all four height adjustment mechanisms are unlocked by pulling the pins out and rotating the rings (diagram 3b, figure L). Now slide the top plate assembly (I) onto the base plate assembly (J) as shown in diagram 3a. Lock the unit at the appropriate height by engaging the adjustment pins in the appropriate holes of the top support legs and close the locks by turning the rings 90° (diagram 3b, figure L).

4



At this point you may apply the EVA foam pads (if needed) or attach the 35mm speaker adapter (M) using the remaining hand tightening bolt (N). Additionally you can use the included hook and loop fastener cable ties to guide any cables along the stand legs and through the handle cutout in the top plate (O).

5



Finally, carefully guide the black or white (pictured, fig P) scrim over the unit. The scrim will fit the unit when fully extended and was designed to be folded or rolled over when using the stand at lower heights.

** The scrims can be wiped down with a damp cloth or hand/machine washed at a maximum of 30 degrees. They are treated with a fire retardant finish, which must be re-applied after washing. Suitable fire retardant spray/treatments are available online or from your local supplier.