

# Fisher Enterprises

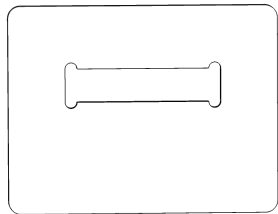
## Assembly Instructions—Easy Lift Speaker Stand Model 601

Thank you for your speaker stand purchase. You can find links to animated assembly instructions at [www.speakerstand.net](http://www.speakerstand.net)

If you have any difficulties assembling your stand you may contact us via telephone at: (716) 358-9201 or email us at: [sales@speakerstand.net](mailto:sales@speakerstand.net)

Replacement parts are also available.

### Parts list:



Shelf



Gas Spring



Shelf Braces (2)



Adjuster Base



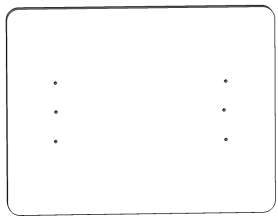
Adjuster Knob



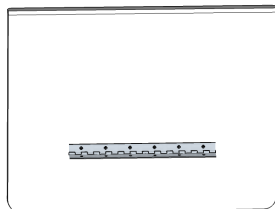
Adjuster Arm



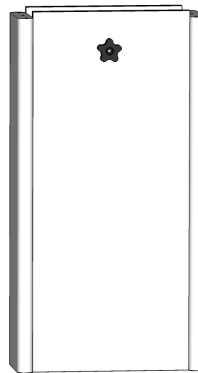
Adjuster Arm Mount



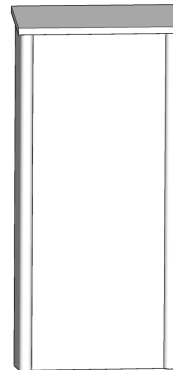
Foot



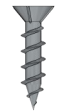
Adjustable Table



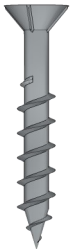
Base Column



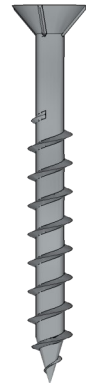
Adjustable Column



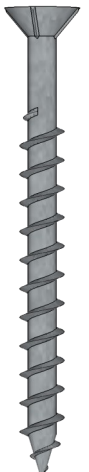
5/8" (12) Phillips



1 1/4" (11) Phillips



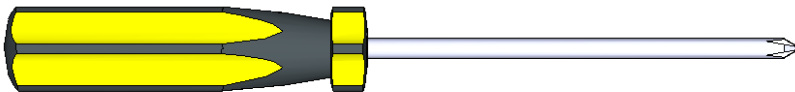
1 5/8" (8) Phillips



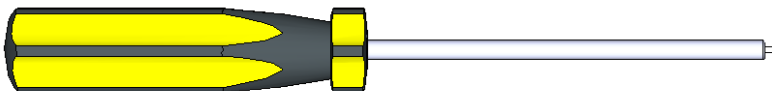
2 1/2" (6) Phillips

**Tip:** Assemble lectern on a clean flat surface. A carpeted floor, or table covered with cardboard are recommended to prevent scratches.

### Tools required:

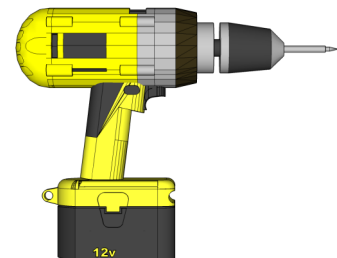


#2 Philips Screwdriver



Square #2 (S2) Driver

or for faster



**Tip:** If you are using a cordless drill that has an adjustable clutch, set it around 5-7 to avoid over tightening the screws.



**Step 1: Attach Foot**

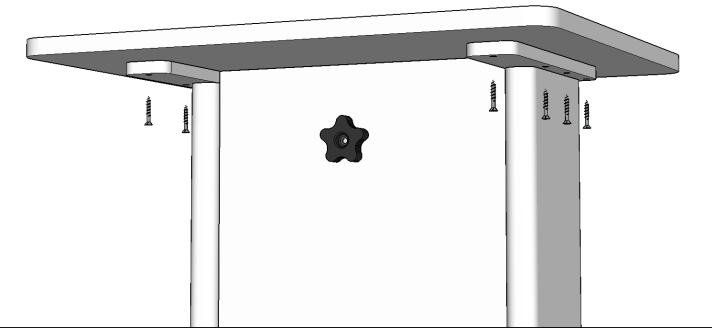
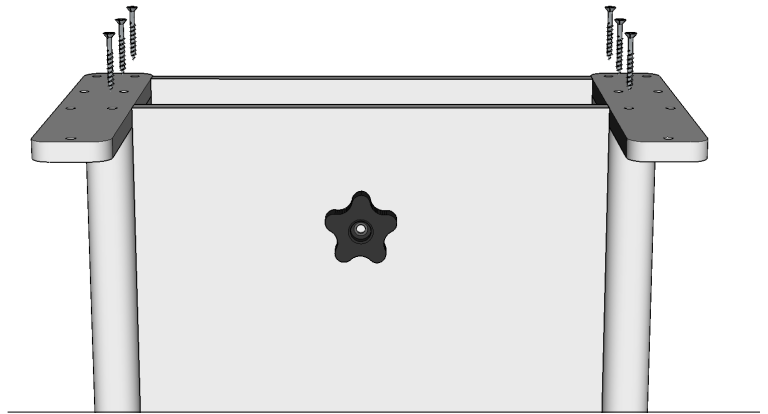
Remove all contents from the box and identify the parts as labeled on page 1.

Attach the foot to the bottom of the base column with six 2 1/2" Philips screws.

**Step 2: Attach Shelf Braces**

Stand the base column up and attach the shelf braces to the base column using six 1 5/8" Philips screws. At this time insert tension adjuster knob in the back of the back of base column. Your knob may not correspond to drawing as it may be longer.

**Please see note on page 4 regarding tension adjuster.**



**Step 3: Attach Shelf**

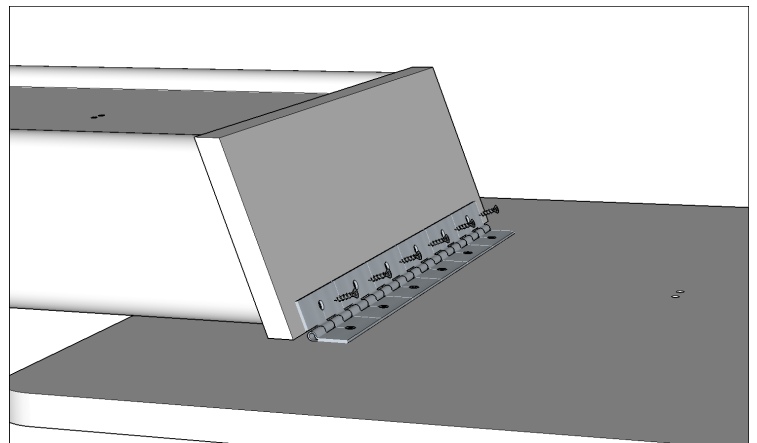
Attach the shelf to the base column using eight 1 1/4" Philips screws.

**Step 4 Attach lip to Adjustable Table**

Attach lip to adjustable table using three 1 1/4" screws. Tap in dowels to cover screw holes (use a small amount of glue).

**Step 5 Attach Adjustable Table**

Fasten plate to inner column. Place adjustable table on flat surface with the hinge side up. Fasten the hinge to the adjustable column as shown. Use six 1/2" square head screws.

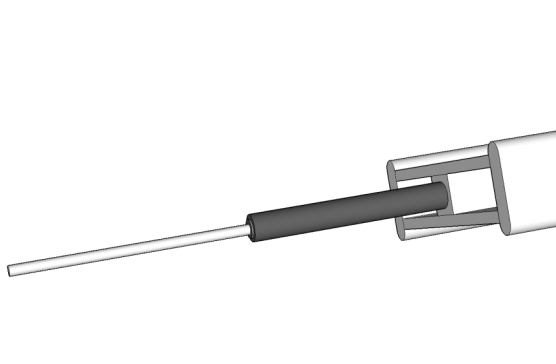
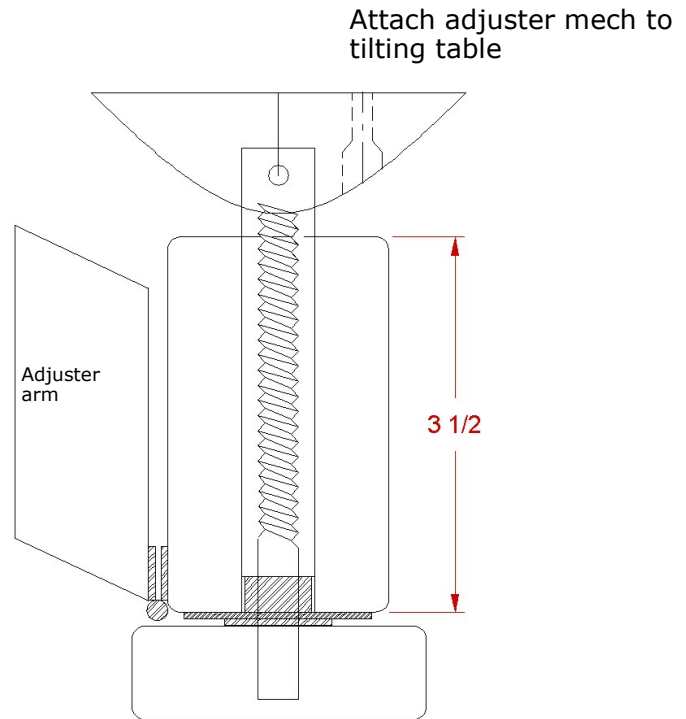


### Step 6: Assemble Tilt Mechanism

Use pre-bored holes

Use two 1 5/8" Philips head screws to attach adjuster arm mount to adjustable column

Use two 1 1/4" screws to attach adjuster mechanism to tilting table.



### Step 7: Insert Gas Spring

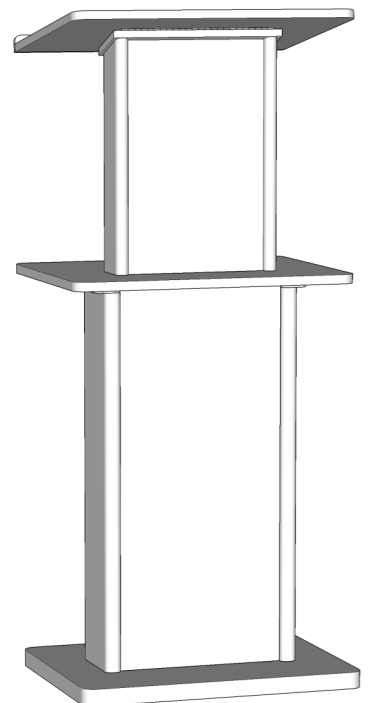
Insert the wider end of the gas spring into the place holder inside the bottom of the adjustable column.

### Step 8: Final Assembly

Carefully insert the assembled adjustable column into the base. Be careful to avoid scratching the shelf when inserting the adjustable column.

Adjust the friction knob on the base column so that the adjustable section can be adjusted up and down with the desired effort.

Your speaker stand is now assembled and ready for use.



Troubleshooting:

**1. The inner column keeps popping up and does not hold in place, or it's difficult to raise**

Tighten the tension knob located on the back of the base column to keep stand from moving from its position. Loosen if it seems to difficult to raise. Note: Do not lean on tilting table as the gas spring will not support the extra weight.

**2 Our furniture arrived with damage to the finish. There's a crack in the wood.**

Great care was taken in packing your furniture, but occasionally it - arrives damaged. Please take pictures of the damage and email them to [sales@speakerstand.net](mailto:sales@speakerstand.net). Some minor scratches can be covered up with a colored marker.

**3. What do we do when the gas spring wears out?**

The gas spring is guaranteed for one year. It can easily be replaced. Please contact us if the gas spring is not operating properly.

**4 How is the tension adjuster meant to be used?**

The adjuster is not meant to be used every time a speaker wishes to adjust the height of the lectern. Its purpose is to tighten or loosen the inner column to make it easier to go up or down. You may never have to utilize it

## Maintenance:

Wood is very sensitive to changes in relative humidity. As the weather changes, so does the relative humidity in your Kingdom Hall and in the moisture content of your furniture. This means that the wood is constantly expanding and contracting. Wood does best in moderate conditions of around 70°F-72°F and a relative humidity of about 50-55%. Prolonged exposure to excess heat and dryness can cause wood to split and crack but this is most likely to happen when the surrounding climate changes suddenly from hot and humid to cool and dry. If possible, place furniture away from all heat sources, for example radiators, heat runs or fireplaces. If you must put furniture near an air duct, use a shield or guard plate to direct heat away. Use a humidifier in winter and an air conditioner in summer for best results. When air conditioning is in use, it is best to keep the intake of outside humid air to a minimum. Humidifiers or vaporizing units can be added to a heating/air conditioning central system to help stabilize the humidity level. Dehumidifiers need to be used during wet, rainy times and in damp rooms to remove excess moisture from the air. Wood can best handle temperature and relative humidity changes if they occur gradually. Abrupt changes can cause serious stress to your furniture. **If furniture is to be stored, it generally does better in an unheated environment because the relative humidity will fluctuate within a narrower range.** Furniture ages quickly if stored in a basement, attic, garage or warehouse.

Set up is clean and simple with lacquer-finished furniture. A quick dusting will ensure your furniture is ready for use. Your dusting equipment should consist of one item: a clean, lint-free cloth. Slightly moistening the cloth will not only clean your furniture more effectively but can prevent against dulling of the surface