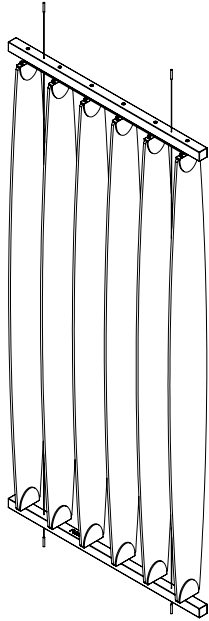
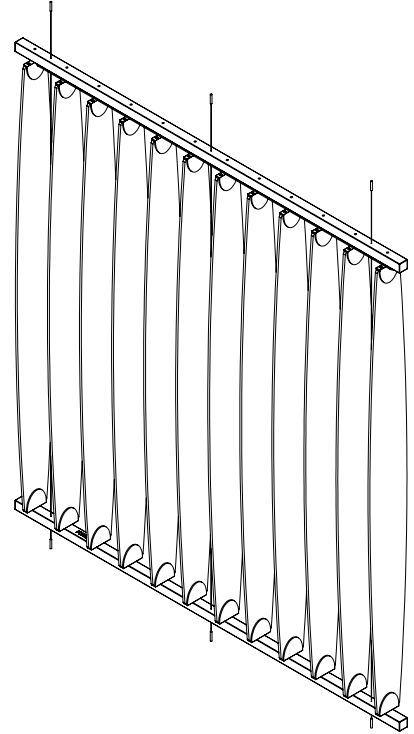


Bunji install guide for all sizes.

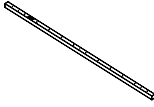
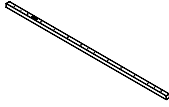

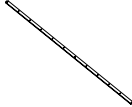


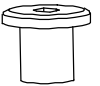


48" x 101" Bunji

OR



96" x 101" Bunji

							
<b>Product size</b>	<b>Top Rod</b> ①	<b>Bottom Rod</b> ②	<b>Blade</b> ③	<b>Syncro rail</b> ④	<b>Wire Fixing</b> ⑤	<b>Shaft Collar</b> ⑥	<b>Binding barrel</b> ⑦
48"w x 101"h   1219mm w x 2566mm h	1x 48"	1x 48"	6	1x 48"	2	4	12
96"w x 101"h   2438mm w x 2566mm h	1x 96"	1x 96"	12	1x 96"	3	6	24

**Tools you will need:**



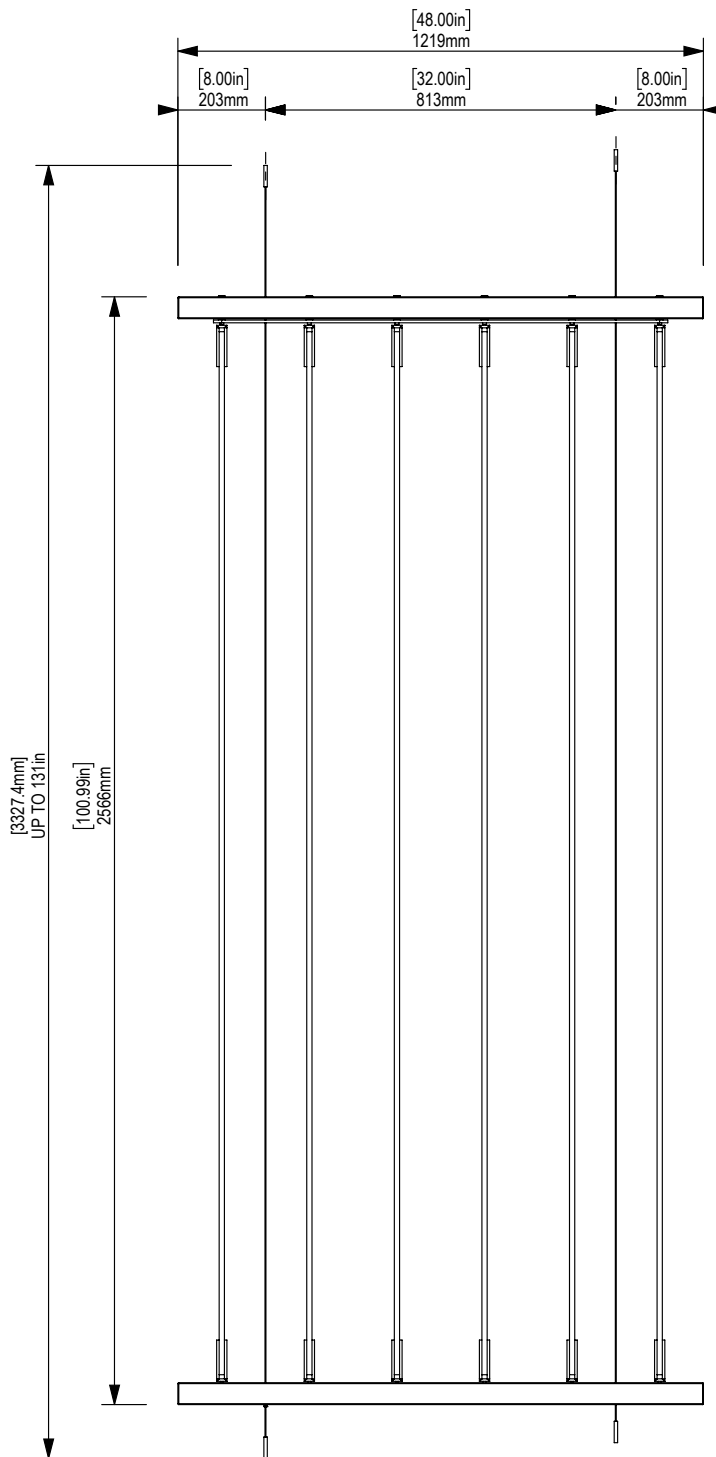
- Laser Level
- Tape Measure
- Drill & Masonry bits
- Set of Allen Keys
- Wire cutters

**Safety** protection you will need:

- Safety Glasses
- Ear Protection

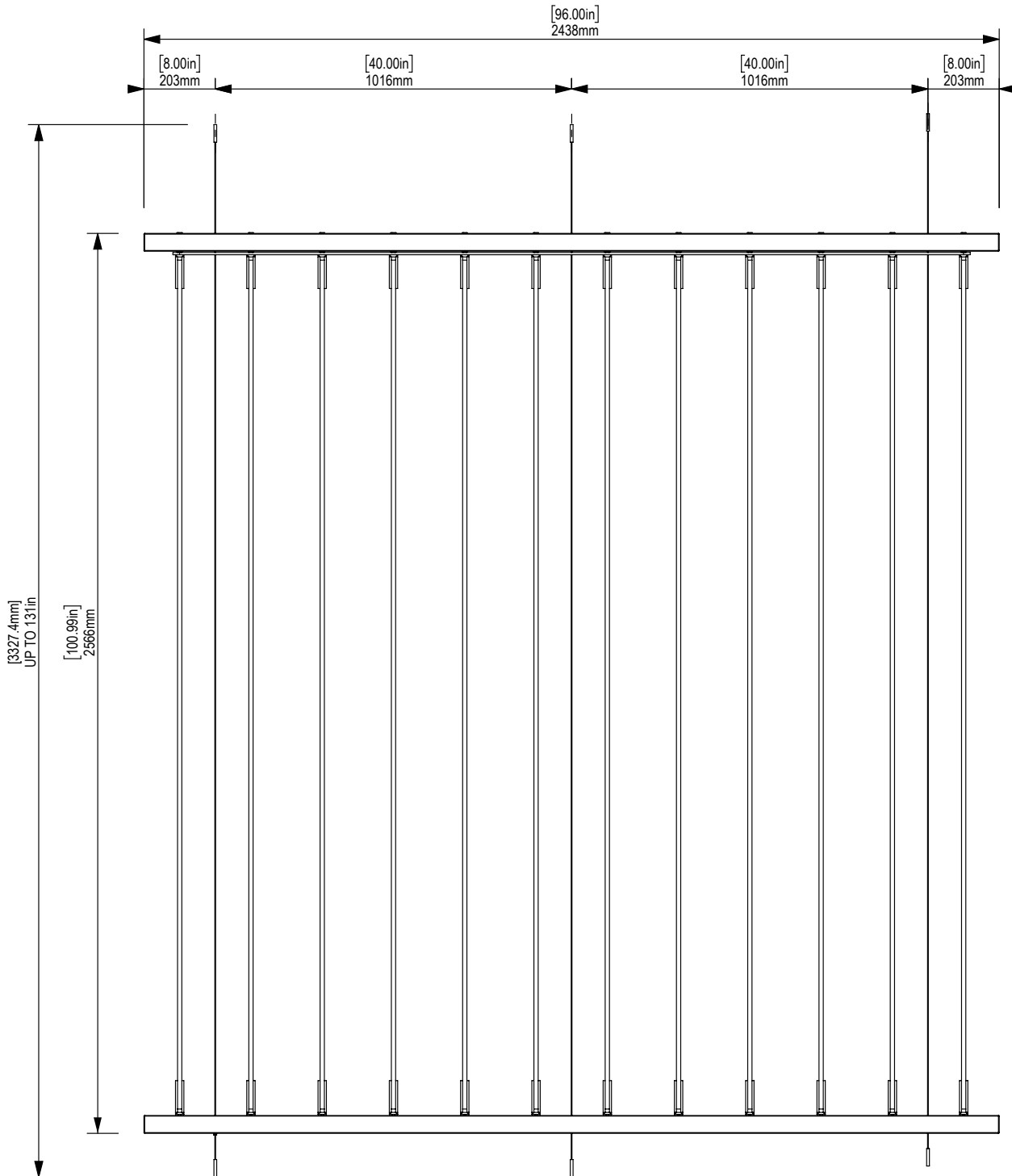
## 48"x101" Bunji

Ensure all parts have been supplied correctly as per parts list.  
Establish location where blinds are to be installed and mark location of floor and ceiling fittings.

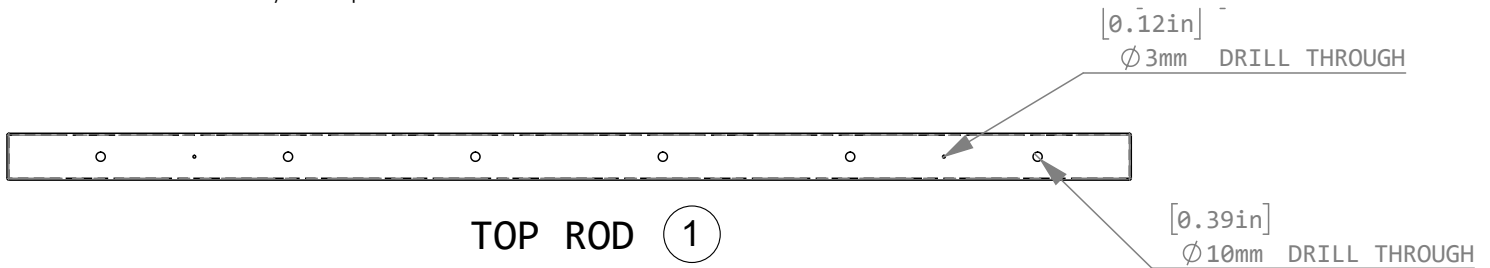


## 96"x101" Bunji

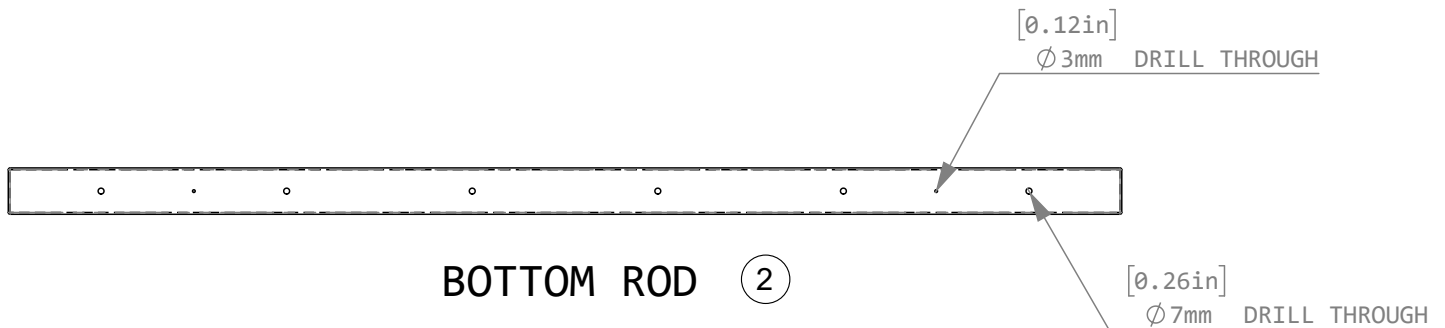
Ensure all parts have been supplied correctly as per parts list.  
Establish location where blinds are to be installed and mark location of floor and ceiling fittings.



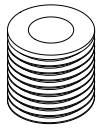
**PRE-INSTALL** identify the top and bottom rods with the below hole dimensions



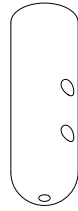
**Note: Top Rod has Bigger holes**



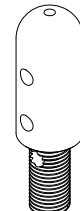
**PRE-INSTALL** Follow below steps to assemble each wire fixing ⑤



Part A



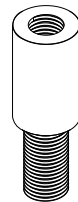
Part B



Part C



grub screw

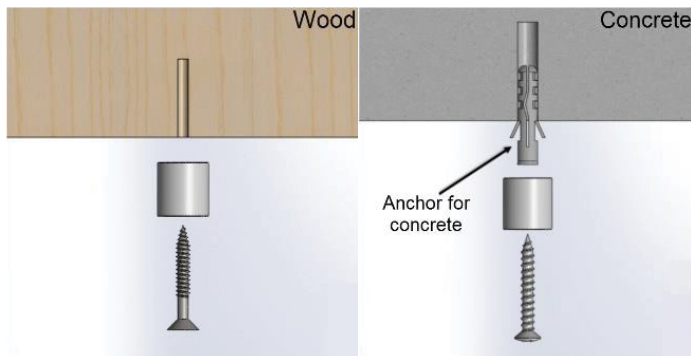


Part D

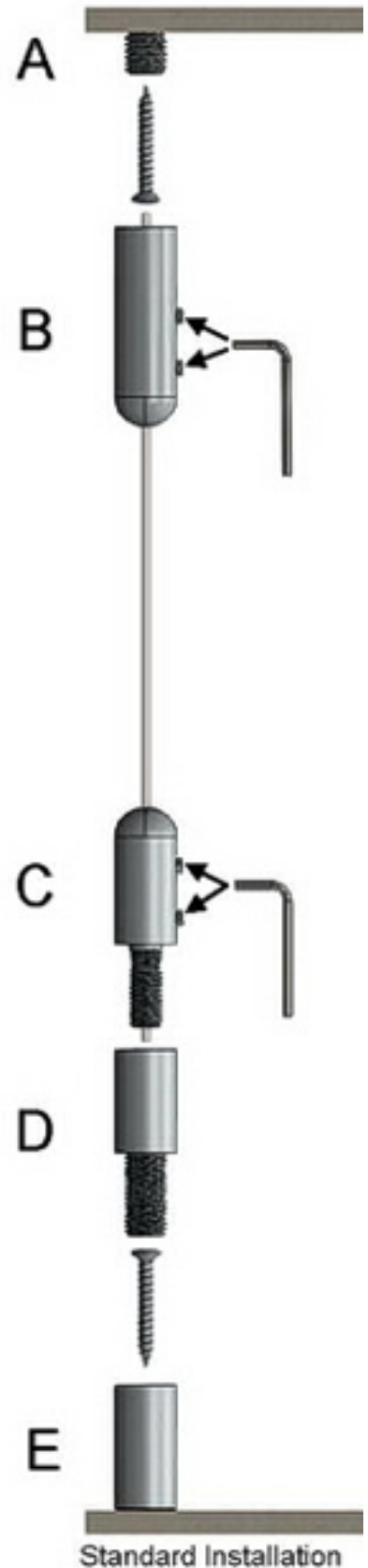


Part E

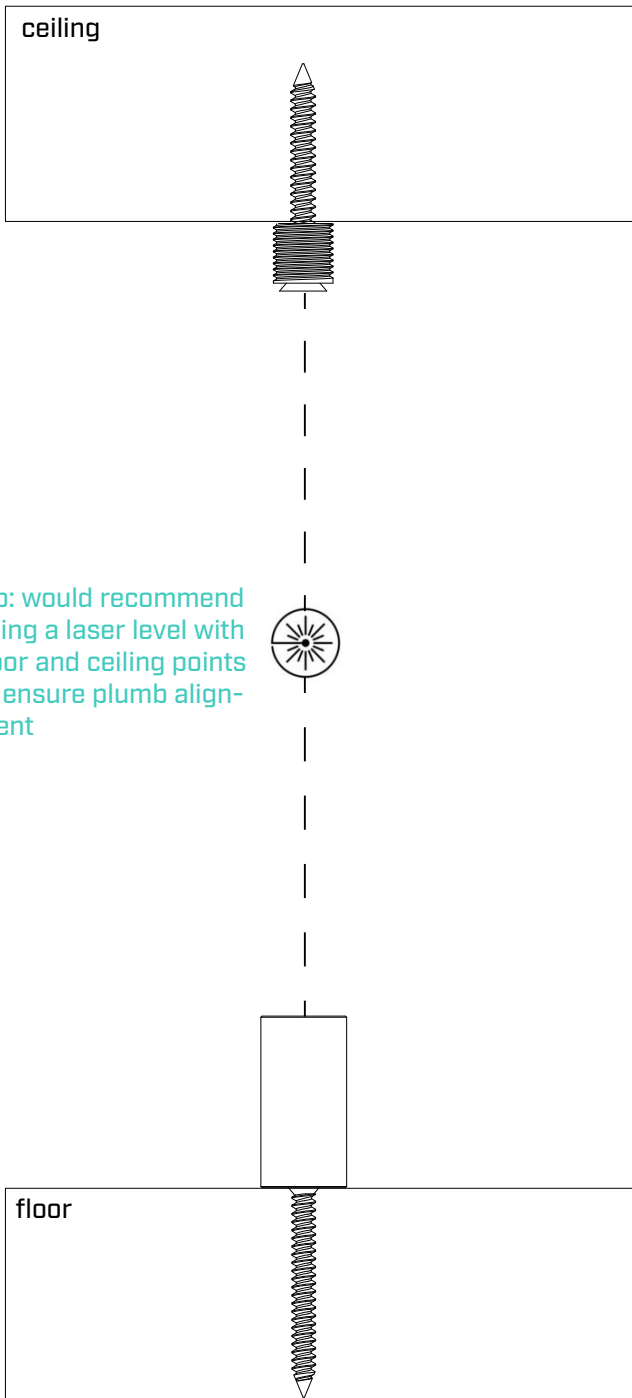
It is essential to check that the top ceiling fixings are strong enough to take the weight of product, while allowing for the tension of the cables. Please ensure correct fixings are used for ceiling type onsite. Baresque does not take responsibility for the use of incorrect fixings.



All installations must be done so with proper hardware and protective gear to ensure safety. It is important to check that parts are properly tightened at the end of each installation.

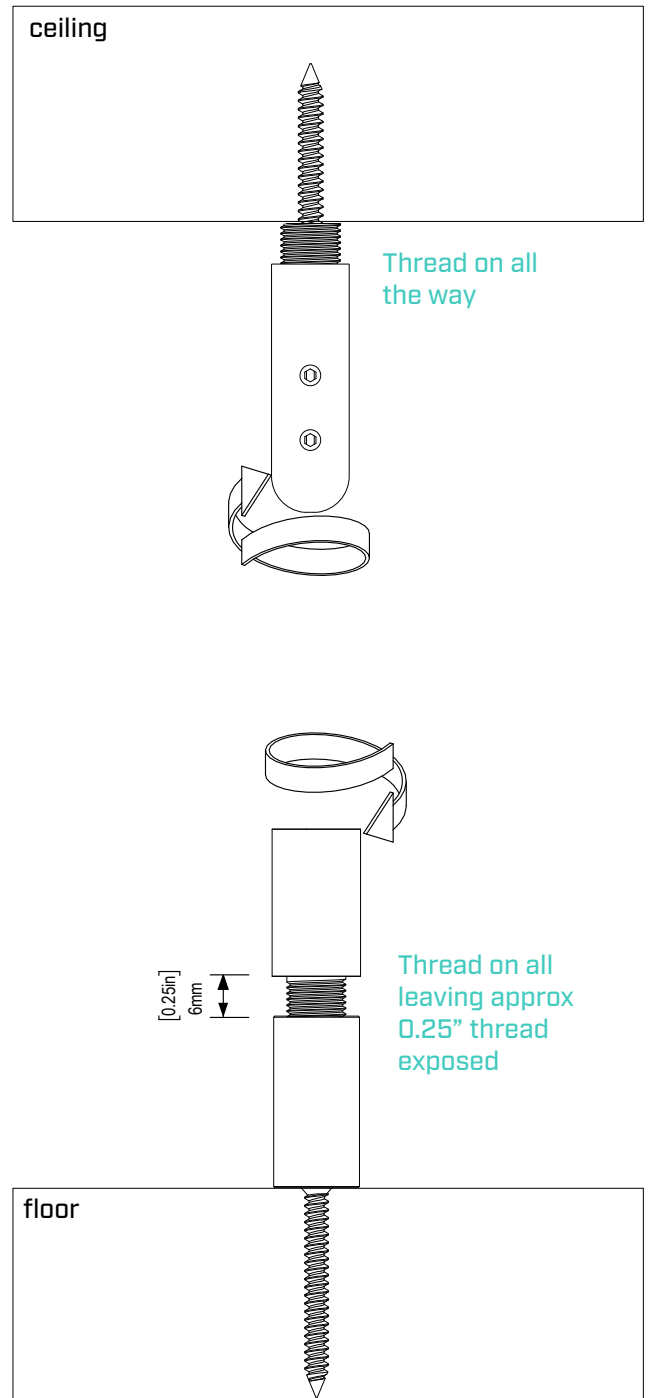


**A.** Refer to page 2 and 3 for fixing location and note on previous page regarding fixing substrates. Attach Part A and E to the Floor and Ceiling (screws not supplied)

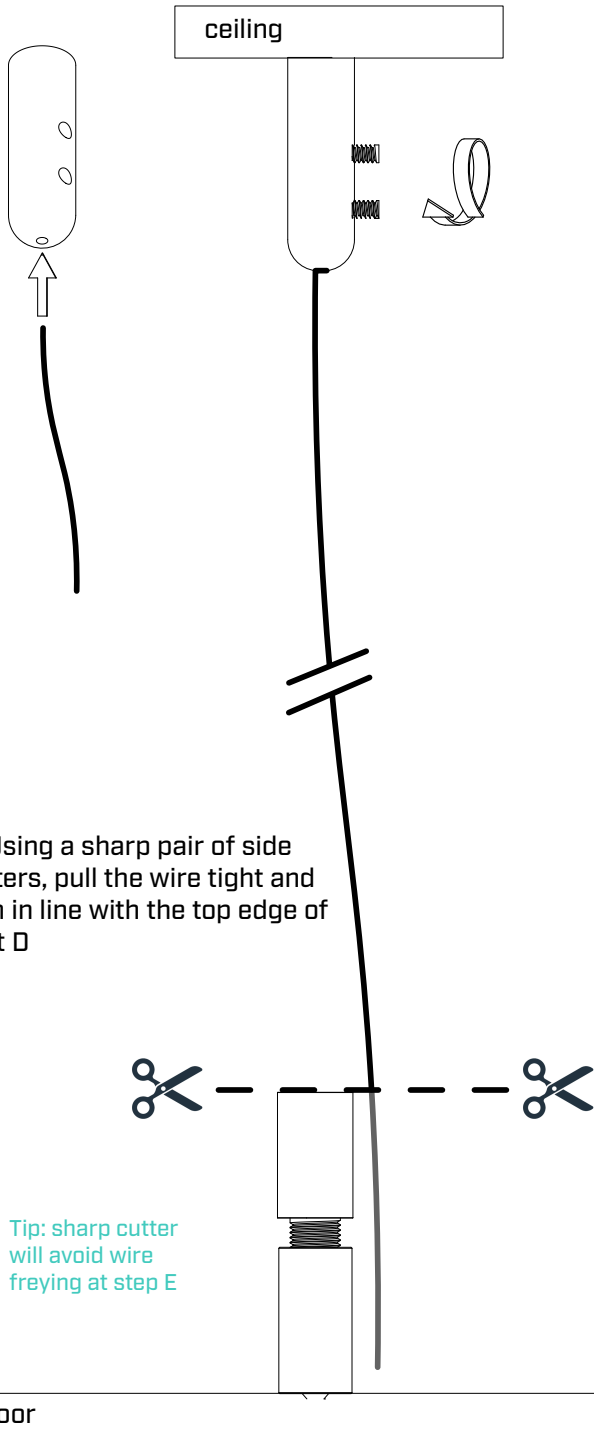


Tip: would recommend using a laser level with floor and ceiling points to ensure plumb alignment

**B.** Thread on Part B to Part A and Part D to Part E



**C.** Thread wires through Part B until they cannot go in any further and tighten 2x grub screws with supplied allen key. Tug on the wires to ensure wire is held firmly.



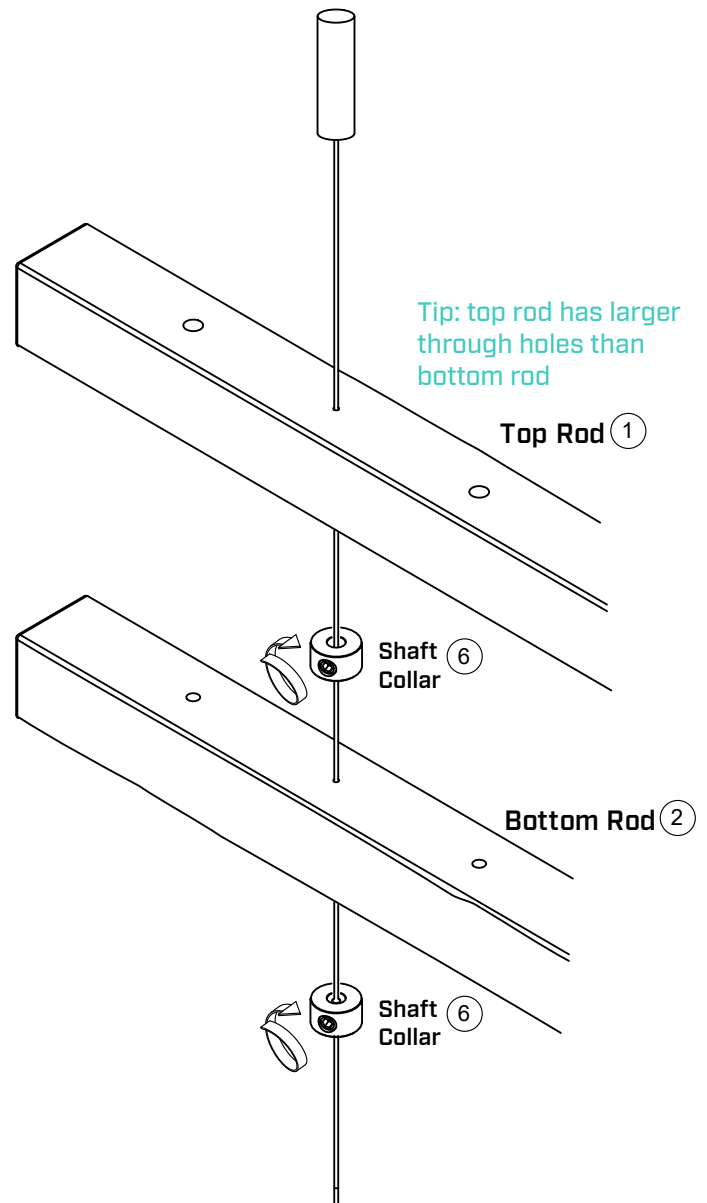
**D.** Using a sharp pair of side cutters, pull the wire tight and trim in line with the top edge of part D

Tip: sharp cutter will avoid wire freying at step E

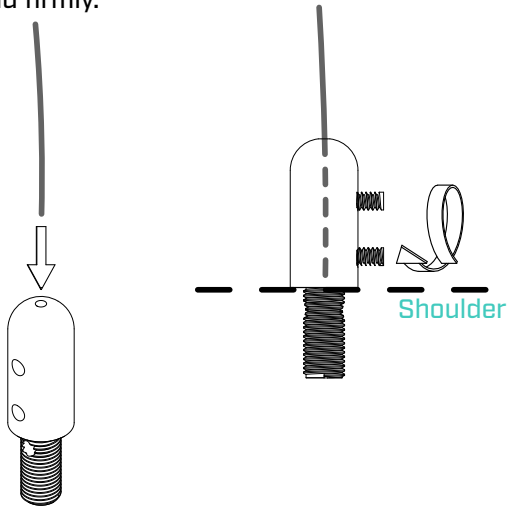
**E.** Thread wires through Parts in order listed below and tighten grub screws on shaft collars.

Refer to page 2 and 3 for dimensions to locate top rod in correct position for the height of your install.

Placement of Bottom Rod at the moment isn't critical at this stage, this is just to keep it out of the way.

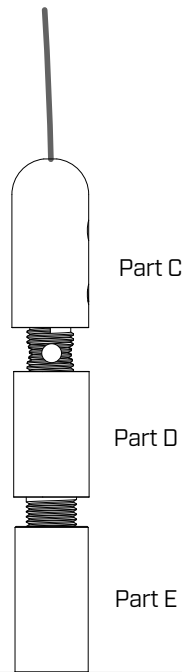


**F.** Thread cut end of wire through Part C until the end is in line with the shoulder. Tighten 2x grub screws with supplied allen key. Tug on the wires to ensure wire is held firmly.

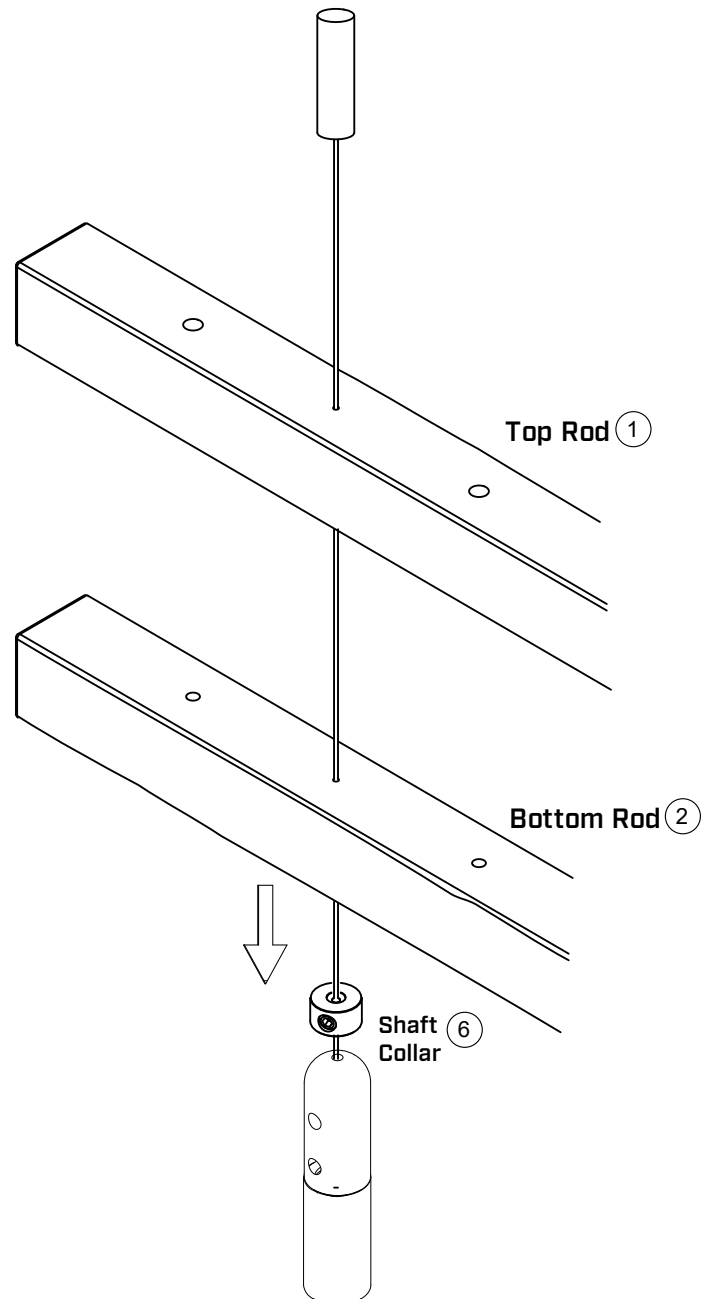


**G.** Thread on part C just enough that the hole is still accessible, then tighten part D all the way down to part E.

Using the supplied allen key and hole in part C, tighten part C as tight as you can to tension the wires



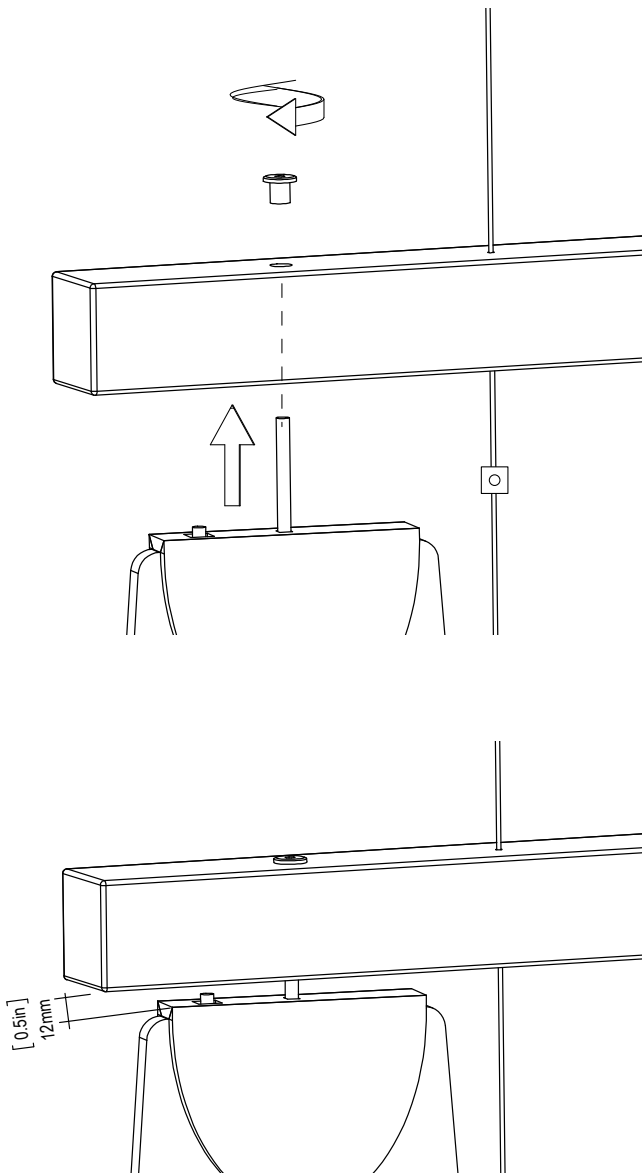
**H.** Check tension on the wires to ensure they are not slack. Loosen grub screws on bottom shaft collar and drop the bottom rod down to the floor to move it out of the way.





I. Fit Blades into Top Rod by feeding the top thread through the holes in the rod. NOTE: the top of the blade is the end with 2 threaded rods.

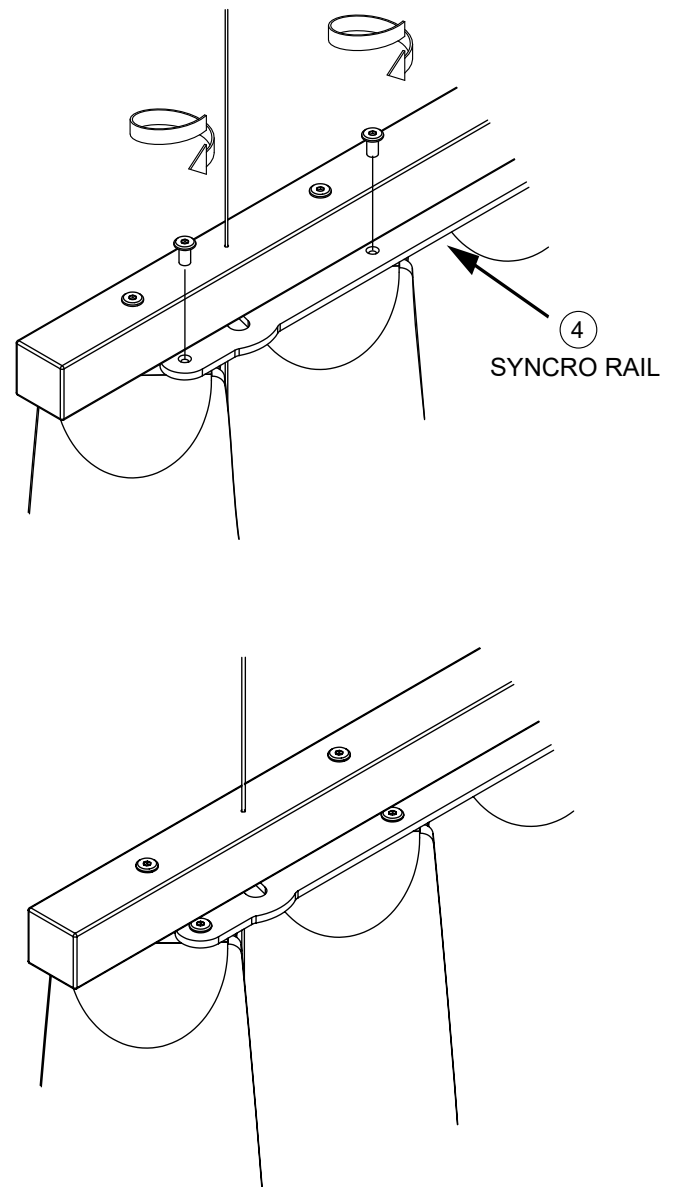
Screw binding barrel onto thread and tighten. The barrel should tighten, but still allow free spinning of blades. Ensure you leave at least 0.5" [12mm] gap between top of blade and underside of top rod.



End Result

J. Fit Syncro Rod to top of blades with Binding Barrels onto the short threaded rod. Barrel nuts should be tight but still allow the blade to move freely. If not, loosen the Barrel nut slightly to allow movement.

Ensure that the syncro rod and barrel nut fit underneath the Top Rod. if not, lower the blade height by loosening the barrel nut from previous step.



End Result

**K.** Slide the bottom rod back up the cables and insert thread in blade into corresponding holes in bottom rod. Allow at least 0.25" gap between bottom of blade and top of rod, then tighten the shaft collars to hold rod in place.

Ensure free movement of the blade. Also ensure none of the blades are touching the bottom rod, this can result in bowing of the blades. If a blade is touching the bottom rod, lower the bottom rod further to ensure 0.25" clearance.

**INSTALL COMPLETE**

