

# Bridge

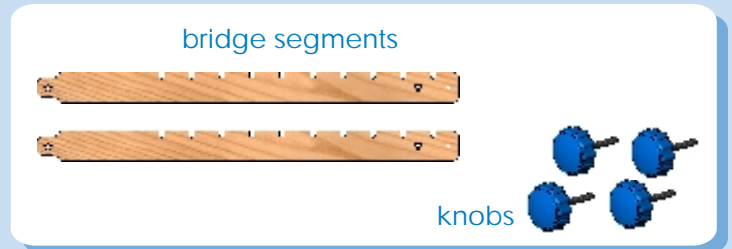
## Assembly Instructions

The CPO Science Bridge is a useful enhancement to the Physics Stand system. Lights, thermometers, and other sensors can be suspended when the Bridge has been setup properly between two Physics Stands.

### Parts Checklist

You will need the following items:

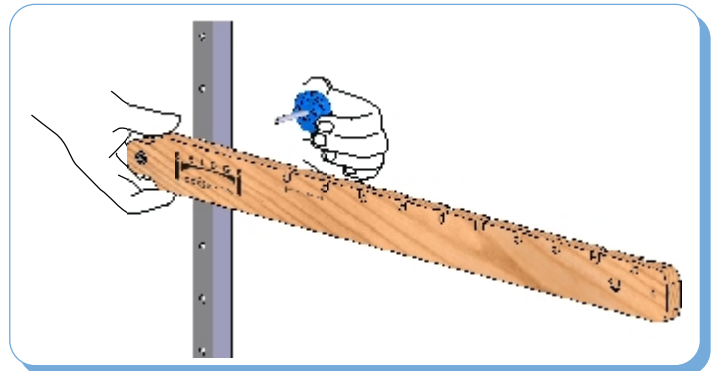
- bridge segment (2)
- blue knobs with attached threaded rods (4)
- Physics Stand, assembled (2)



### Attaching the Physics Stand

Insert a threaded rod attached to the blue knob through one of the holes of a Physics Stand. Thread the knob into a bridge segment from the non-printed side. Tighten to secure.

Repeat this process with the remaining bridge segment and Physics Stand. Make sure that both segments are set to the same hole height on each Physics Stand.

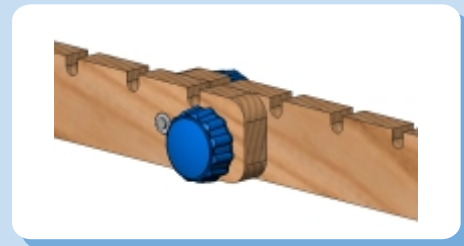
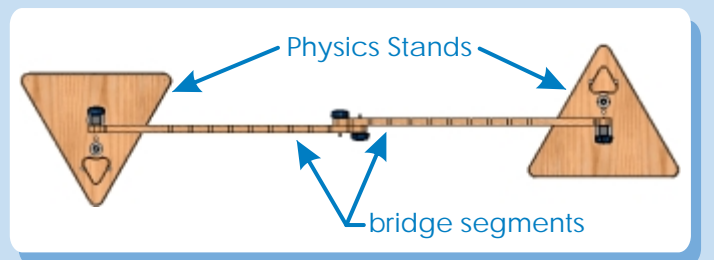


### Connecting the Bridge Segments

Set the Physics Stands approximately 1.25 meters apart, with the bridge segments facing each other, as shown in the drawing at right. The printed sides of the bridge segments should be on opposite sides.

Connect the bridge segments using 2 blue knobs. Match up the holes that are located at the ends of the segments. Insert the threaded rods attached to the blue knobs through the small holes. The threaded rods should be inserted from the printed sides of the bridge segments. Thread the knobs into the adjoining segments. Secure by tightening the blue knobs.

Once complete, the blue knobs should be located on opposite sides, as pictured at right.



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