

Contents:

- Optical Breadboard
- Rigid Legs
- Bracers
- 16 Screws
- 9/16" 12-PT combination wrench

Instructions:

- Designate a location to place the Optical Breadboard. Optimally allow for two meters of space around all sides of the table to allow for assembly and operation of instrument.
- Unpack Rigid legs and bracers from box(es).
- There are two options for attaching bracers, higher up towards the top of the leg and lower, closer to the ground. Attach the bracers to the lower screw holes on the legs.
- Begin to attach the bracers to the legs using the provided screws and wrench.
- Each screw should be tightened down securely.
- When all four bracers are attached, the long bracers are parallel to one another and the shorter bracers are parallel to one another.
- On top of each leg is a round padded support. These supports can be loosened and rotated upwards. Raise the supports to height desired for the table.
- Unpack the optical breadboard
- Lift the breadboard with two or more people and gently lower it on to the padded supports of the legs.
- Center the table over the legs and padded supports.
- **Use a leveling device to determine how to adjust the padded supports and ensure the breadboard is level.**
- Once the breadboard is level, tighten the large nuts just below each padded support on the leg. This will lock the support in place. Assembly is now complete.

