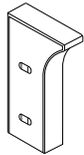




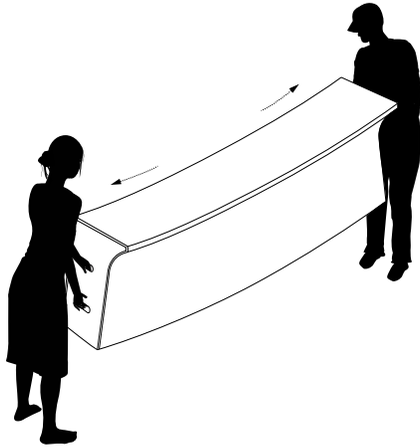
instructional video

# cantilever table · use guide

## round top with center hole



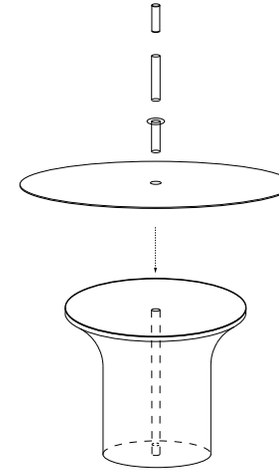
step 1



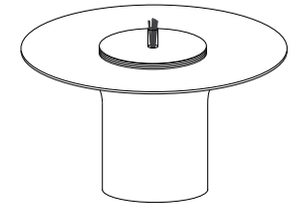
step 2



step 3



step 4



step 5

### set up

**step 1:** Position the compressed cantilever table base with the narrow edge facing downward.

**step 2:** With one person at each end, grip the handles of the base. While walking apart in a straight line, slightly lift the leading edges off the floor. Continue pulling until the base is under tension.

**step 3:** Place the included wood dowel on the floor at the center of where the table will be located. Fold the magnetic end panels towards each other until they fully connect, forming a round base.

**step 4:** The glass pencil holder serves as a spindle that connects the tabletop to the base. To assemble, gently insert the felted dowel into the glass pencil holder, then slide both components into the section of glass with the wide brim. Next, insert the entire assembly into the hole at the top of the table base so that the brim rests on the flat surface of the honeycomb.

**step 5:** Position the neoprene grip disc on top of the base, then lower the tabletop onto the base. The glass pencil holder should thread through the hole in the tabletop.

**tip:** The glass pencil holder can also be used as a flower vase, or chopstick holder, by removing the felted wool dowel.

### use + care

- PaperStone® tops should always be stored horizontally and flat, as vertical pressure may bend them. Compressed cantilever table bases can be stored either horizontally or vertically. We recommend keeping the original packaging for transport or extended periods of storage.
- When separating the magnetic end panels, gently place your fingers between the connected panels to release the magnets instead of pulling on the fins.
- Clean the tabletop with a soft cloth dampened with warm water and liquid dish soap, then quickly dry the surface with a clean, soft towel. Never use abrasives or harsh detergents, and never soak tabletop or let water sit on its surface.
- textile cantilever base is water, tear and UV resistant.
- paper cantilever base is not suitable for wet or humid environments. Avoid contact with liquids. If the base does get wet, leave it in an expanded form to dry. White salt residue from the fire retardant may appear on the paper surface that was wet.
- paper cantilever base is treated with a salt-based fire retardant. For fire rating information specific to your country, please inquire.
- cantilever table is designed for a long, useful life. Nevertheless, bases are made from materials that are 100% recyclable (just remember to remove the magnetic end panels). The paper used for the brown and blue cantilever bases is sourced from FSC® Certified (FSC® C158591) responsible sources. textile bases are made from 100% polyethylene and are ♻️ in the recycling stream.

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at [molodesign.com/ip](http://molodesign.com/ip)

molo

V260304

1470 Venables Street Vancouver, B.C. Canada V5L 2G7 t +1 604 685 0340 f +1 604 685 0342 info@molodesign.com www.molodesign.com