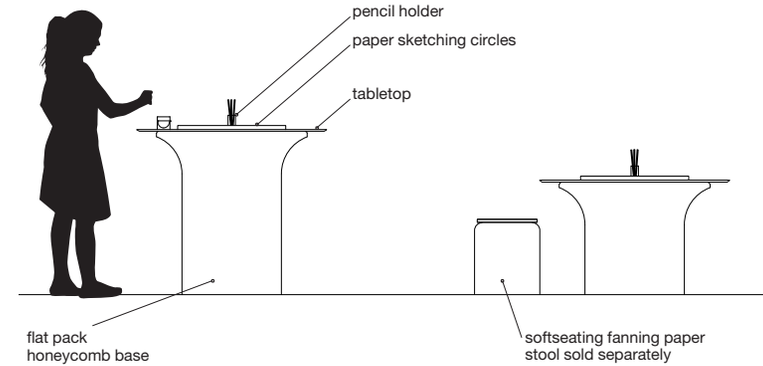
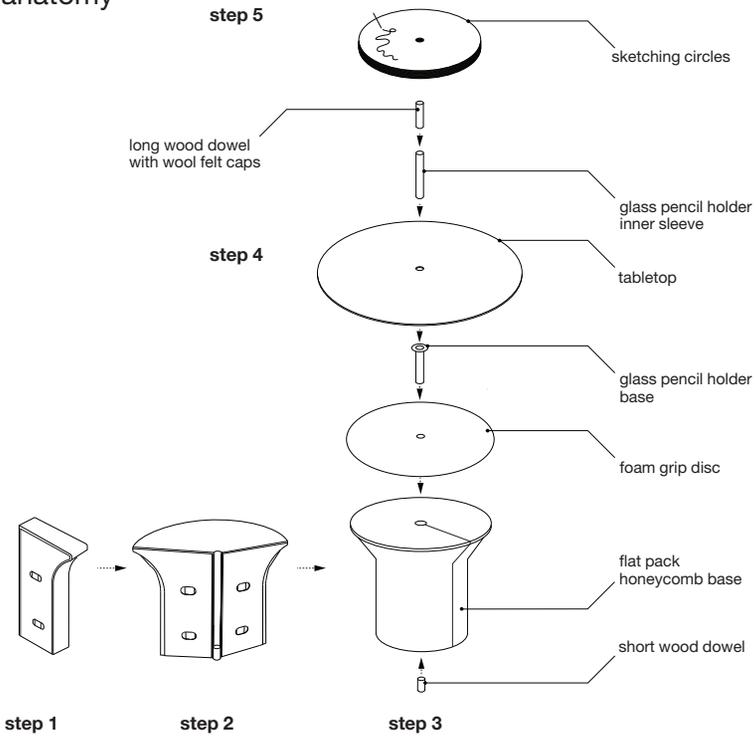


opening cantilever table

anatomy



set up

step 1: Stand up compressed cantilever table base.

step 2: Hold cantilever base by handles in the end panel and stretch open. Pull the end panels towards each other forming a circular shape. Place shorter wood dowel in center.

step 3: Connect magnetic end panels around wood dowel to hold table in circular expanded form*. If magnets spring apart, base needs more of a stretch. For storage, simply separate the magnetic connection and compress the paper honeycomb.

step 4: Place foam grip disc onto paper table and insert glass base component of pencil holder/vase into hole at centre. Place table top (or other solid surface top) on top. Insert inner sleeve of glass pencil holder/vase through table top and into base. If using as pencil holder, place wood dowel into glass opening; do not use dowel if using as flower vase. Fit paper sketching circles over glass pencil holder (easier if you add small sections of paper at a time). Pencil holder will act as a spindle so that paper sketching circles can be rotated.

step 5: Have fun sketching and spinning to share ideas with others at the table!

*cantilever paper table can also connect magnetically in series to form larger diameter "donut" shaped tables or long, winding serpentine tables. Please ask for details.

use + care

- Clean table top with a soft cloth, lightly dampened with warm water then quickly dry the surface with a dry soft towel. Never use abrasives or detergents. Never soak or let water sit.
- textile cantilever base is water, tear and UV resistant (will not discolour in sunlight).
- kraft paper cantilever base is not suitable for wet or humid environments. Cantilever table should not get wet, but may be used temporarily in an outdoor environment that is dry. Try to avoid contact between base and liquids. If base does get wet, leave in expanded form to dry out and when dry gently brush away salt residue from nontoxic fire retardant that may come to the surface.
- When separating the magnetic end panels, pry fingers between the connected panels to release the magnets rather than pulling on the fins.
- cantilever paper table is treated with a fire retardant and will not hold a flame. Contact molo for fire rating documents.
- cantilever table is intended to have a long, useful life. Nevertheless, bases are made with material that is 100% recyclable (just remove magnetic end panels). The paper used for brown and blue cantilever table are made from wood harvested from FSC® Certified (FSC® C158591) responsible sources. textile bases are 100% polyethylene and are ♻ in the recycling stream.