The four wheels on Lillipad make it super portable to get productive from anywhere. Users either roll Lillipad like a hand dolly, or push like a shopping cart when the workstation is positioned to sitting height. Our wheel chocks keep the Lillipad from rolling when users are working.

With a storage height of 6", Lillipad can be stored under a bed, sofa, or in a closet. Another never-before-seen feature that Lillipad implemented to solve problems for our users.

Click & hold the LOCK button until the display changes to show table height. Press the UP button to raise Lillipad to your desired height. Visit our FAQ page for further questions.

Lillipad will arrive at the user’s home or office in one box, requiring no assembly! After reading the instruction manual, users can set up and start working in 90 seconds. Lillipad is the only electric workstation that ships fully assembled!
INSTALL THE MONITOR POLE

Remove the monitor pole from the rear tabletop and install it into the monitor pole mounting slot. Turn to the right until the pole stops rotating.

SELECT A SINGLE OR DOUBLE MONITOR ARM

Slide the monitor arm over the pole and secure with the quick release lever. To install the monitor, open the clips on the monitors VESA bracket and slide onto the mounting plate. Click in the clips to secure the monitor.

SELECT ANY HEIGHT TO SIT OR STAND

Use the UP & DOWN buttons to maneuver the Lillipad to your desired height.

Presets can be logged by holding the UP button + 1 or 2.

LOWERING PAST THE 27" SAFETY STOP

1) Remove all objects, monitors, & plugs from Lillipad. Clear the surrounding area of all obstructions

2) Slowly click & release the LOCK button 3 times, Lillipad will 'beep'

3) After hearing the beep, simultaneously press & hold the LOCK + DOWN buttons to lower Lillipad to storage height

Note: If at any point you hear two beeps, you will then have to re-enter steps 2 & 3 to lower Lillipad. See the manual for further instructions.

Additional questions or troubleshooting? Visit our FAQ page at Lillipad.com or Scan the QR