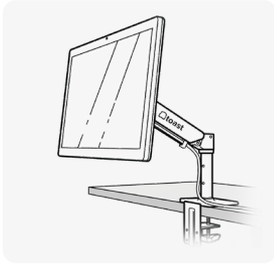




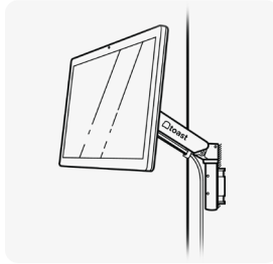
Toast Flex 22"
Mount Kit
Easy Install Guide

Step 1

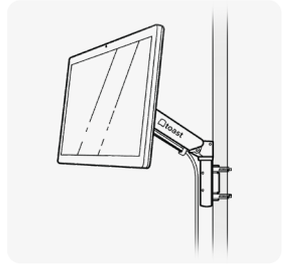
Choose your preferred mounting method and follow the instructions on the following pages.



Counter Mount
→ Turn to page 3

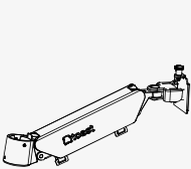


Wall Mount
→ Turn to page 4



Wall Mount
→ Turn to page 6

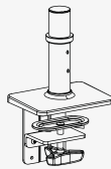
What's in the box



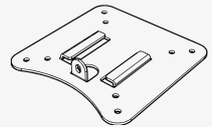
1x Arm Assembly



1x Mount Adapter



1x Base Assembly



1x VESA Plate



1x Tool Kit

Installation Essentials



1x Small Allen Wrench



1x Large Allen Wrench



3x Set Screws



1x Thumb Screw

Mount Adapter Screws (For wall and pole mounting)



2x Mount Adapter Screws

Pole Mount Clamps



2x Pole Mount Clamps

Wall Mount Kit (Plaster)



2x Machine Screws



2x Toggle Bolts

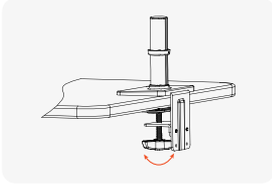
Wall Mount Kit (Studs)



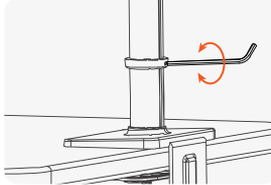
2x Wood Screws

Step 2A Counter Mount

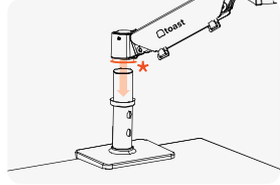
 **Pro tip:** Clear your install area of any obstructions before you get started.



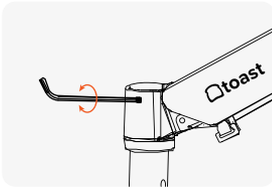
Place the base assembly onto the counter and tighten the hand screw.



(Optional) Use the small Allen wrench to adjust the collar height.



Place the arm over the tube of the base assembly. If the sleeve falls out reinsert here* before attaching arm



Attach the arm to the base assembly using the small Allen wrench and the set screws.
Hint: The arm will swing if screws are not fully tightened.

→ Proceed to step 3 (page 7). Almost done!

Step 2B Wall Mount (Stud or Plaster)

 **Pro tip:** Clear your install area of any obstructions before you get started.

Tools Needed



Phillips head
screwdriver



Handdrill with
a 1/4" drill bit

Separate the Tube



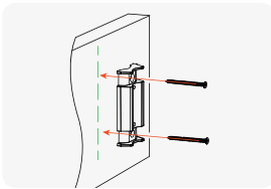
Remove the handscrew from the base assembly using the large Allen wrench.



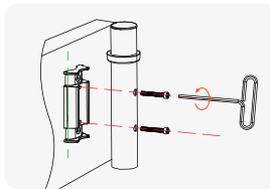
Use the small Allen wrench to remove the tube completely. You can set all other base assembly components aside.

→ [Proceed to Stud Mount \(below\)](#) or [Plaster Wall Mount \(page 5\)](#)

Stud Mount



Proceed after the mount is installed. Attach the mount adapter to the stud in the wall using a phillips head screwdriver or hand drill (not provided).

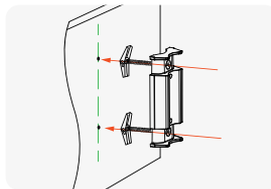


Attach the tube from the base assembly to the mount adapter using the mount adapter screws and the large Allen wrench.

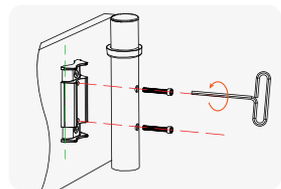
Plaster Wall Mount



Attach the plaster wall mount screws and toggle bolts to the mount adapter.



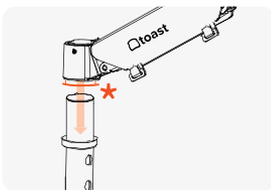
Drill pilot holes into the plaster wall and install the mount adapter, toggle bolts first.



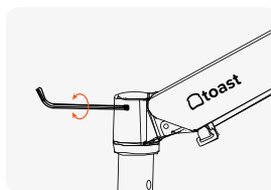
Attach the tube from your base assembly to the mount adapter using mount adapter screws and large Allen wrench.

Hint: You can use your mount adapter as a template so you know where to drill your pilot holes. Hold the mount adapter to the wall and use a pencil to mark where you want to drill.

Proceed after the mount is installed.



Proceed after the mount is installed. Place the arm over the tube now mounted to the wall. If the sleeve falls out reinsert here* before attaching arm



Attach the arm to the base assembly using the small Allen wrench and the set screws.

Hint: The arm will swing if screws are not fully tightened.

→ Proceed to step 3 (page 7). That was easy.

Step 2 C Pole Mount

 **Pro tip:** Clear your install area of any obstructions before you get started.

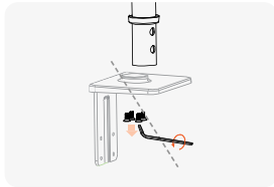
Tools Needed



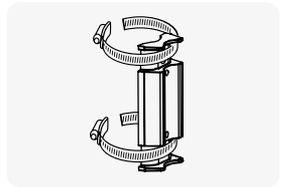
Flathead
screwdriver



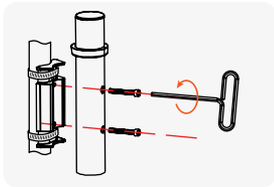
Remove the handscrew from the base assembly using the large Allen wrench.



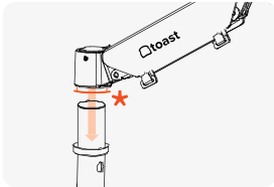
Use the small Allen wrench to remove the tube completely. You can set all other base assembly components aside.



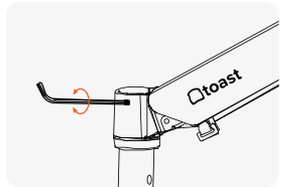
Use a flathead screwdriver to loosen the pole clamps, then wrap the pole clamps around the mount adapter and pole. Re-tighten the pole clamps with the flathead screwdriver to secure the mount adapter to the pole.



Attach the tube from the base assembly to the mount adapter using the mount adapter screws and the large Allen wrench.



Place the arm over the tube now mounted to the wall. If the sleeve falls out reinsert here* before attaching arm



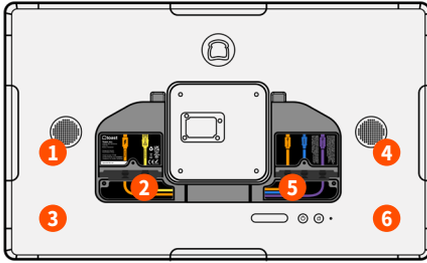
Attach the arm to the base assembly using the small Allen wrench and the set screws. Hint: The arm will swing if screws are not fully tightened.

→ Proceed to step 3 (page 7). Phew.

Step 3

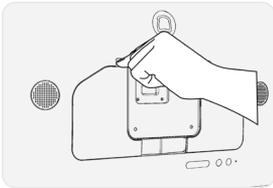
Pro tip: Clear your install area of any obstructions before you get started.

Connect to power and ethernet according to the labels on the back of your Toast Flex 22" terminal.

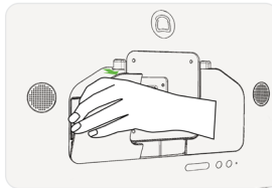


1. Power & ethernet cables
2. Grommet to seal the pocket
3. Pocket for cable management
4. Accessory pocket
5. Grommet to set the cable
6. Pocket for cable management

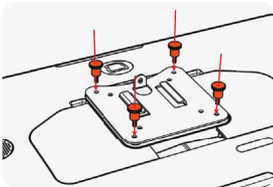
Remove back panels. Open and remove the back panel from the top cut outs to expose the back pockets



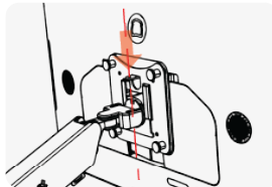
Plug in your cables. Plug in the USB-C power and the (optional) ethernet cable in the left pocket as shown



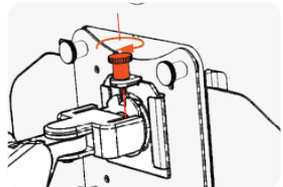
Install VESA plate on the terminal. Use the 4 thumb screws to attach the VESA plate onto the back of the unit.



Attach the Flex 22" terminal onto the mount. Slide the VESA plate onto the end of the arm within the support tabs



Secure in place using the vertical thumb screw. That's it! Tip: Save any parts you didn't use for potential future use.



Before mounting, determine a suitable mounting location. We strongly recommend installing on stud walls. We do not recommend installing on drywall, wall boards, or thin plywood. If chosen to mount to drywall, there is 1/2in wall thickness minimum.

CAUTION: Risk of Injury and/or property damage

- Weight capacity: Up to 10 pounds.
- Read these instructions carefully. If you are passing this product to a third party, you must include these instructions.
- When using the product, please follow basic safety precautions, including the following:
- Do not exceed the maximum weight indicated. This wall mount is intended for use only with the maximum weight indicated. Use with products heavier than the maximum weights indicated may result in collapse of the wall mount and the attached terminal, causing possible injury and/or property damage.
- This product is suitable only for Toast approved products and should be installed by an experienced adult. In if doubt, consult a professional.
- This product is intended for up to 10 pounds (4.5 kg) of weight. If your device weighs more, this wall mount is NOT compatible.
- Keep children and pets away while installing the product. The product contains small parts that could be a choking hazard if swallowed.
- Do not use this product if any parts are missing, damaged, or worn.
- Stop using the product at the first sign of damage or if parts become detached.
- Do not modify the structure of this product in any way. It is the responsibility and liability of the installer to ensure the suitability of the supporting structure.



**Scan the QR code for
video instructions and
more details**

<https://toast.help/3B6XwsL>



 **toast**



149.06802.0001