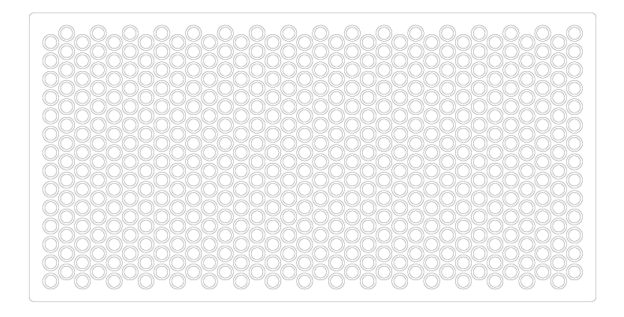
The Everbright

art you make art with



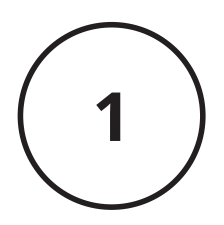
UNCRATING & INSTALLING YOUR EVERBRIGHT

for The Everbright Classic

Here's a step-by-step guide to uncrating and installing your Everbright after it has arrived.

LET'S BEGIN

UNCRATING CHECKLIST



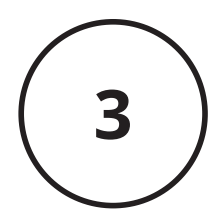
REMOVE EVERBRIGHT FROM CRATE

If any steps or elevators must be ascended, please advise us so we can plan ahead to request an additional person for inside delivery.

REMOVE PANELS TO INSPECT

This step allows you to quickly check Everbright's functionality without removing the board from its crate. The power cord, the back, the front, and the top are all accessible without removing Everbright, enabling you to turn it on and test it out easily.





ATTACH CLEAT, PLUG IN, THEN LIFT EVERBRIGHT ONTO CLEAT This step allows you to quickly check Everbright's functionality without removing the board from its crate. The power cord, the back, the front, and the top are all accessible without removing Everbright, enabling you to turn it on and test it out easily.

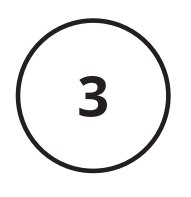
You will need an impact driver fitted with a Philips head bit.

- 1. Remove the screws marked in red on the TOP of the crate, then remove the TOP crate panel. This will require two people to lift it off.
- 2. Remove the screws marked in red on the REAR, and remove the REAR crate panel. You can now access the front and the rear of the unit for testing. From the rear, you should now see the black power cord. Plug it in. The Everbright will immediately power on. You should hear a slight whirring sound from the fans in the integrated power supplies. Once you plug the board in, wait about 20 seconds for the on-board computer to boot up. One of the interactive canvases should appear and begin to slowly play. You can now reach down to turn the dials to test it.
- 3. Press-and-release the left green FUNCTION button for 1 second to cycle through each of the animations and to verify that they are all playing. Your board was tested extensively prior to shipping, but we want to ensure that nothing happened during shipping. The best time to do this is while the board is still in its crate, before mounting and installing it.
- 4. Now, turn a few dials and press the right blue FUNCTION button to confirm the dials you turned can reset the board. Report status to kp@hero-design.com or text/call Kelly's cell at 415-323-5928.
- 5. If you wish, you can take the French cleat out at this point. It is secured to the floor of the crate (held down with screws).
- 6. If you do not plan to install your Everbright immediately, replace the rear, front, and top of the crate using the screws. Store Everbright safely in its crate until ready to install.

2 REMOVE EVERBRIGHT FROM ITS CRATE

The ideal way to arrange installation is to bring the crate inside, to the exact location in front of the wall where you plan to install it. This allows you to remove the back panel of the crate and to test the board by plugging it in to confirm, immediately prior to installation, that nothing happened during shipping or delivery. In the highly unlikely event anything did happen, it is easiest to resolve when the board is still in its shipping crate, as the crate keeps the unit fully upright and supported to allow for easy access to the back of the unit.

You will need: To remove the panels, you will need an impact driver fitted with a Philips head bit. Everbright weighs about 180 pounds. It has a tendency to want to pitch forward onto its face (the dials) if just left standing. We recommend keeping it supported in its crate for as long as possible prior to installation. A series of internal supports hold the Everbright securely upright inside the crate. Thanks to these supports, it's possible to remove the front, back, top, and sides of the crate and still have Everbright remain freestanding.



ATTACH CLEAT, PLUG IN, THEN LIFT EVERBRIGHT ONTO CLEAT

When you're ready to install, follow these steps:

- 1. Position the crate so that the back of the crate is facing the wall to which the board will be mounted, while leaving plenty of room to walk around.
- 2. Remove the screws marked in red on the top, then remove the TOP crate panel. This will require two people to lift it off.
- 3. Remove the screws marked in red on the REAR, and remove the REAR crate panel.
- 4. Remove the screws marked in red on the FRONT, and remove the FRONT crate panel.
- 5. If you have not already done so, remove the wall cleat from the floor of the crate, and mount the cleat to the wall. NOTE: When mounting the cleat to your wall, be sure all screws or bolts are fully countersunk or counterbored, such that nothing is sticking out of the cleats.
- 6. While preventing the unit from tipping, remove the REAR MIDDLE SUPPORT from the REAR of the crate by unscrewing it. Once you do this, the Everbright is held loosely in its crate, and so be sure to keep hands on the Everbright to keep it from tipping. Be sure to leave the front supports in place. These are bolted on.
- 7. You can now lift the board from its crate and right onto the French cleat on the wall.

CONTACT & PRO TIPS

It's best to keep the crate to use as a work stand in the event your board ever needs servicing. The Everbright can be placed back inside and framed securely in its crate.

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