Showstopper 3 Hub[™] Quick Start Guide v1.0



Start here

The Showstopper 3 Hub adds additional E-Stop outputs to an existing Showstopper 3 base. The Showstopper 3 Hub includes a dual channel E-Stop circuit for redundant safety of all connected machines.

What's in the box

You will find the Showstopper 3 Hub and IEC Power cable. If any of these parts are missing please contact us.

Mounting Options

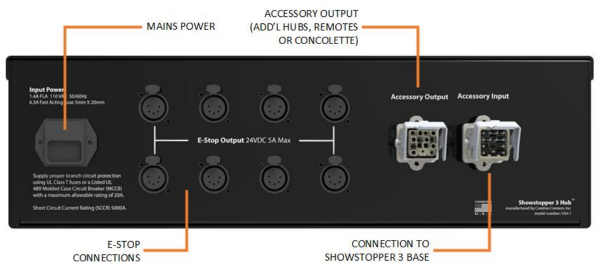
The Showstopper 3 Hub is designed to fit in a standard 19" rack - it occupies 3U. The hub is not required to be rack mounted, feel free to place it on the operator desk or with your Stagehand motion controllers.

Connecting your Showstopper 3 Hub

Connect the IEC cable to mains power and to the Showstopper 3 Hub. The power connection must be constant, loss of power to the Showstopper 3 Hub will stop all movement to any connected Stagehands. The Showstopper 3 Hub must be connected to a Showstopper 3 Base through the accessory input.

Connect any accessories (Showstopper 3 Consolette, remote E-Stop or a Showstopper 3 Hub) through the available accessory ports. Any unused accessory ports must have a termination plug installed or the Showstopper 3 Hub will not function properly.

Attach up to 8 E-Stop cables (5-pin XLR/DMX) to the E-Stop outputs and connect to the Stagehands. Release the E-Stop mushroom switch on the face of the unit and you are ready to *Make It Move!*.



Troubleshooting

The face of the Showstopper 3 Hub has 3 indicator lights to help determine the state of the system, we hope this chart will help you diagnose any issues.

Indicator	Check Mains Power	Local E-Stop Engaged	Another E- Stop Engaged	Check Terminations	Ready To Make It Move!
Ready	-	-	-	-	Х
Engaged	-	Х	-	-	-
Power	-	X	X	Х	Х

- If no indicator lights are illuminated on the face of the Showstopper 3 Hub, check the mains connection.
- If the Amber and Red indicators are illuminated check the E-Stop mushroom switch on the face of the Showstopper 3 Hub.
- If only the Amber indicator is illuminated check that all remote E-Stop switches are released and that all termination plugs are installed.

When the Green and Amber lights are illuminated, you are ready to Make It Move!

If one of several connected Stagehands is not releasing the E-Stop check the E-Stop cable for that device.

If none of your connected Stagehands are releasing the E-Stop double check the base has power and that all E-Stop switches are released.

Refer to the Stagehand manual for further Stagehand troubleshooting.

Drop us a line at support@creativeconners.com if you are still encountering issues.

More Information

You can find the complete User Guide online at www.creativeconners.com