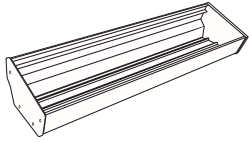


MOOG 104HP EURORACK CASE

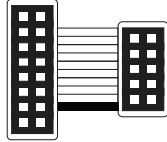
① WHAT'S INCLUDED

a 104HP EURORACK CASE



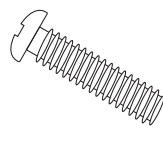
x1

b 10 PIN TO 16 PIN RIBBON POWER CABLE



x1

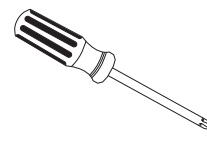
c SCREWS



x52

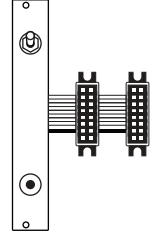
② WHAT'S NEEDED

a PHILLIPS HEAD SCREWDRIVER



x1

b EURORACK POWER SUPPLY MODULE W/ FLYING BUS BOARD

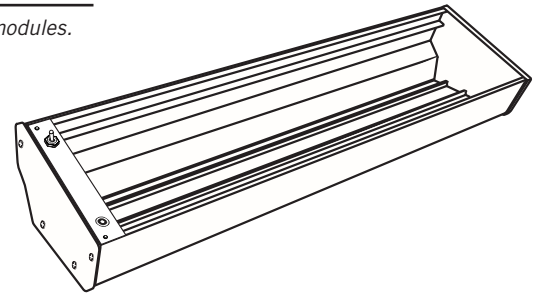


x1

③ POWER MODULE INSTALLATION

You will need to install a Eurorack power supply module w/ flying bus board to power your Eurorack modules.

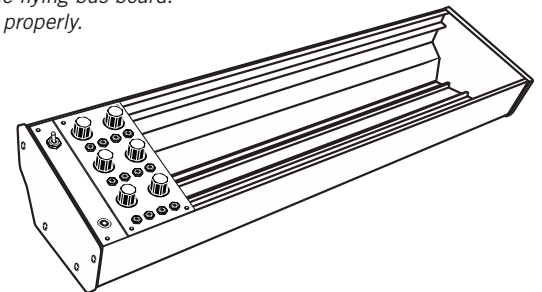
- Determine which side of the case you want to install your module in.
- Shift all sliding nuts in the case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 4) over for installing the module.
- Loosely thread (2 to 4) of the included screws through the holes on the module.
- Slide the module into place and firmly tighten the screws.



④ MODULE INSTALLATION

Every Eurorack module comes with a ribbon power cable that connects to the module itself, and to the flying bus board.
WARNING: Check the documentation for each module to ensure you are connecting the ribbon cable properly.

- Shift all sliding nuts in your case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 8) over for installing the module.
- Connect the ribbon power cable included with your Eurorack module to the module itself and the flying bus board.
- Loosely thread (2 to 8) of the included screws through the holes on the module.
- Slide the module into place and firmly tighten the screws.



⑤ MOTHER-32 INSTALLATION

- The 104HP case comes with a 10-pin to 16-pin ribbon power cable for a Mother-32. Details for removing Mother-32 from its case and installing it into a Eurorack case are found on Page 52 of the Mother-32 manual.

⑥ REMOVING SLIDING NUTS

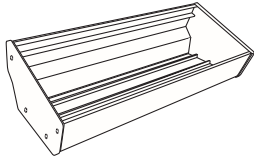
Your case comes with extra sliding nuts to ensure you have more than enough. These extras are easily removed if desired.

- Remove all 4 screws from one side of the Eurorack case to easily remove the metal shield and wood side.
- Slide out extra nuts.
- Reinstall the metal shield and wood side using the 4 screws.

MOOG 60HP EURORACK CASE

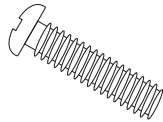
① WHAT'S INCLUDED

a 60HP EURORACK CASE



x1

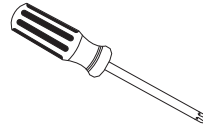
b SCREWS



x30

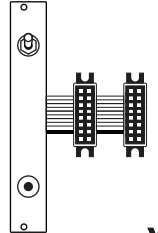
② WHAT'S NEEDED

a PHILLIPS HEAD SCREWDRIVER



x1

b EURORACK POWER SUPPLY
MODULE W/ FLYING BUS BOARD

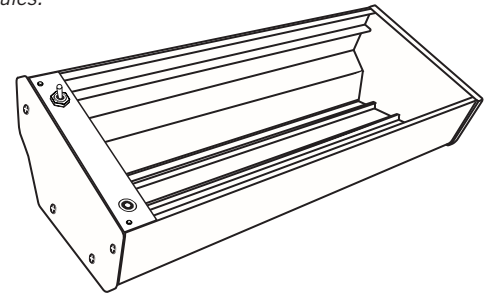


x1

③ POWER MODULE INSTALLATION

You will need to install a Eurorack power supply module w/ flying bus board to power your Eurorack modules.

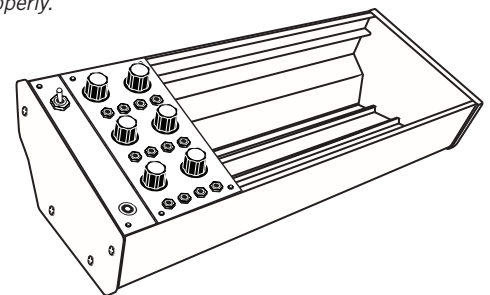
- Determine which side of the case you want to install your module in.
- Shift all sliding nuts in the case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 4) over for installing the module.
- Loosely thread (2-4) of the included screws through the holes on the module.
- Slide the module into place and firmly tighten the screws.



④ MODULE INSTALLATION

Every Eurorack module comes with a ribbon power cable that connects to the module itself, and to the flying bus board.
WARNING: Check the documentation for each module to ensure you are connecting the ribbon cable properly.

- Shift all sliding nuts in your case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 8) over for installing the module.
- Connect the ribbon power cable included with your Eurorack module to the module itself and the flying bus board.
- Loosely thread (2 to 8) of the included screws through the holes on the module.
- Slide the module into place and firmly tighten the screws.



⑤ REMOVING SLIDING NUTS

Your case comes with extra sliding nuts to ensure you have more than enough. These extras are easily removed if desired.

- Remove all 4 screws from one side of the Eurorack case to easily remove the metal shield and wood side.
- Slide out extra nuts.
- Reinstall the metal shield and wood side using the 4 screws.