MOOG 104HP EURORACK CASE

WHAT'S INCLUDED

104HP EURORACK CASE

10 PIN TO 16 PIN RIBBON POWER CABLE © SCREWS

② WHAT'S NEEDED

a PHILLIPS HEAD SCREWDRIVER

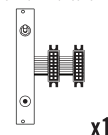
(b) EURORACK POWER SUPPLY MODULE W/ FLYING BUS BOARD







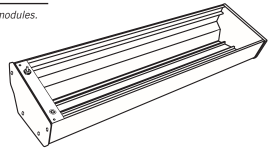




③ POWER MODULE INSTALLATION

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

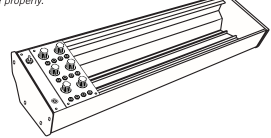
- a Determine which side of the case you want to install your module in.
- **b** Shift all sliding nuts in the case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 4) over for installing the module.
- d Loosely thread (2 to 4) of the included 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.

- a Shift all sliding nuts in your case to the opposite side of where you plan to install the module.
- **6** 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.
- d 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

WHAT'S INCLUDED

60HP EURORACK CASE

b screws

PHILLIPS HEAD SCREWDRIVER

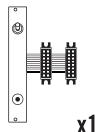
(2) WHAT'S NEEDED

ID EURORACK POWER SUPPLY MODULE W/ FLYING BUS BOARD



wall was

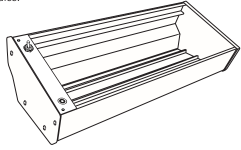




(3) POWER MODULE INSTALLATION

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

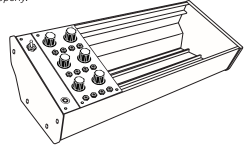
- Determine which side of the case you want to install your module in.
- **b** Shift all sliding nuts in the case to the opposite side of where you plan to install the module.
- Slide the appropriate number of nuts (2 to 4) over for installing the module.
- d Loosely thread (2-4) of the included screws 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.
- **b** 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.
- d 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.
- **b** Slide out extra nuts.
- Reinstall the metal shield and wood side using the 4 screws.

