How Do I Select the Correct Mounting Brackets if I Have Lost Them?

TP-Link rack-mountable switches and routers come with mounting brackets in the package. If your mounting brackets are missing, follow the steps below to select the correct ones, and contact the local subsidiary to purchase them. For local contact information, go to http://www.tp-link.com/en/contact.html.

1) Check the width of the device.

The device dimensions are printed on the top of the carton. You can also manually measure the width.

For TP-Link rack-mountable switches and routers, the width is either 440mm or 294mm. If your device’s width is **294mm**, choose Mounting Bracket A shown below:

Figure 1  Mounting Bracket A

![Mounting Bracket A Diagram](image)

If your device’s width is **440mm**, go to the next step.

2) Check the design of the device’s front face.

As the following figure shows, if the TP-Link logo, device model and device name are printed on a raised area, choose Mounting Bracket B. Otherwise, go to the next step.
3) Check how many mounting holes are there on each side of the device.
As the following figure shows, if there are three mounting holes, choose Mounting Bracket C, and if there are four, choose Mounting Bracket D.

Figure 2  Mounting Bracket for Switches Whose Front Face Has a Raised Area

Front Face with a Raised Area  Mounting Bracket B

Units: mm

Figure 3  Choose Mounting Bracket According to the Quantity of Mounting Holes

Switch with Three Mounting Holes on Each Side  Mounting Bracket C

Switch with Four Mounting Holes on Each Side  Mounting Bracket D

Units: mm