Side Mount Bracket Installation Instructions

Side mount bracket is only available for the arch window with blind width≤37".

Check Component / Hardware:







Side Mount Supporting Bracket

M4 Nut & Bolt Installation bracket (For cordless blind)





Installation bracket (For corded blind)

1 1/4" Screw

Getting Started

NOTE: Prior to installation, please make sure your hands are clean and free from any dirt or oil that could cause damage to the blind.

Recommended Tools

- Measuring Tape
- Pencil
- Leve
- Screwdriver
- Power drill (1/4" hex driver and drill bit)
 You will need to use the following fasteners for your particular mounting surface.

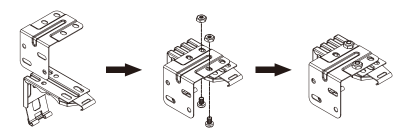
Surface	Fastener	
Wood	1 1/4" Hexagonal Head So (Provided)	crew
Drywall/Plaster	Wall Anchors, Expansion Bolts (Not Provided)	
Metal	Sheet Metal Screws (Not Provided)	1

Hardware Standard Quantity

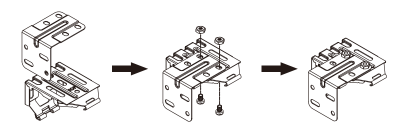
Blind Width(X)	X≤37"
Installation Bracket	2
1 1/4" Screw for Installation Bracket	4
Side Mount Supporting Bracket	2
M4 Nut&Bolt for Side Mount Supporting Bracket	4 sets

How to assemble side mount bracket

For Cordless Blind: Align the side mount supporting bracket holes with the installation bracket holes, and then screw the M4 Nut &bolt into the <u>diagonal holes</u> for the left side mount bracket. Do the same for the right side mount bracket.



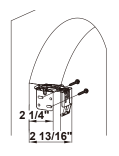
For Corded Blind: Align the side mount supporting bracket holes with the installation bracket holes, and then screw the M4 nut &bolt into the <u>outside</u> <u>holes</u> for the left side mount bracket. Do the same for the right side mount bracket.



How to install side mount bracket

Stick the bracket at the marked location and put two 1 1/4" mounting screws into the <u>diagonal holes</u> to secure bracket. Use wall anchors for drywall or plaster wall.

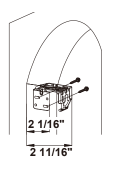
For Cordless Blind:





Side Mount Bracket Location

For Corded Blind:





Side Mount Bracket Location

Note: For the blind installation, please refer to the installation instruction sheet in the hardware box.