Installation Guide

T-Bar Twist-in Clip

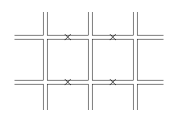


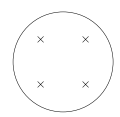
Thank you for purchasing this hardware from Primacoustic. With these handy clips, you can install Primacoustic Clouds or Baffles onto M6 suspended ceilings. The clips are completely removable, and should leave no marks on your ceiling. Please note these clips are only compatible with EcoScapes Cloud and Baffle hardware, and with Broadway Beams. The safe working load per clip is 7lbs.

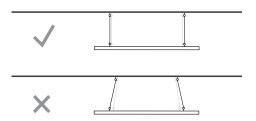
Please refer to www.primacoustic.com for general room acoustics information and further details. Should you have any questions or comments, we invite you to send an email to info@primacoustic.com

Before you Start

Plan out where you want to install the clips. This will depend on the location you want to install your cloud or baffle, and the layout of your drop ceiling. Plan to use the same amount of clips as the recommended number of anchors specified in your cloud or baffle's user manual. On your plan, spread the clips between the struts of your ceiling grid (we recommend marking the location with painter's tape before installation). Replicate this spacing when you mark out the anchor locations on your cloud or baffle. This way the panel anchors will be directly below each ceiling mounting point. When installed, all cables should hang straight to create a dead hang.

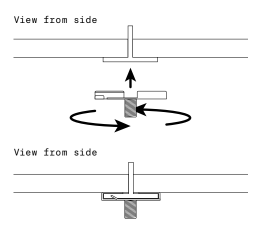


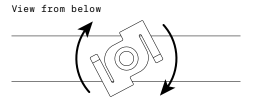


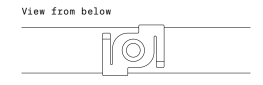


Installation.

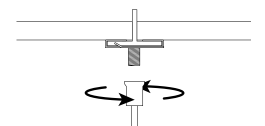
Stand below the first clip mount point on a stable surface within easy reach of the ceiling struts. Hold the first clip against the strut at a slight anti-clockwise angle (10 o'clock). Gradually twist the clip clockwise until its parallelled with the strut (12 o'clock). This shouldn't require excess pressure and can be done by hand. You may need to briefly push up the surrounding ceiling tiles to allow space for the clip.

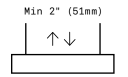






Install the anchors and cable on your clouds and baffles as specified in their manual. When the manual asks you to attach the ceiling cap to the ceiling, instead screw it directly onto the cable endcap. You can then screw this completed cap into the treaded post on the bottom on the T-Bar Clip. Repeat for the rest of the cables. With the panel suspended, pull the cable though to adjust the panel's distance from the ceiling. Fine-tune the lengths of the cable as specified in your product's manual. For the best acoustic performance, maintain a minimum of 3" (76mm) between a cloud and the ceiling, or 2" (51mm) for a baffle.









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