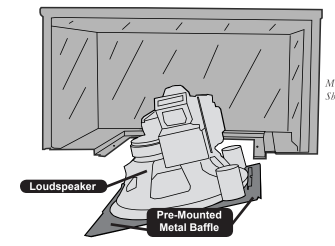


Control 321C/CT & 322C/CT Installation Instructions



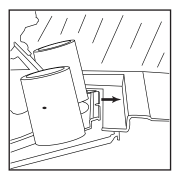
MTC-300BB12 Backbox Shown as Cut-Away for Clarity





Line up EZ-RailTM with one of the the backbox flanges containing a single mounting hole. For orientation when holding the speaker overhead, two embossed arrows on the underside of the metal baffle indicate the edge with the EZ-Rail.





Slide EZ-Rail onto the flange of the JBL MTC-300BB12 (or compatible other brand) backbox.





EZ-Rail helps to hold one side of the speaker baffle TEMPORAR-ILY during installation while the installer installs the screws that hold the baffle.

IMPORTANT

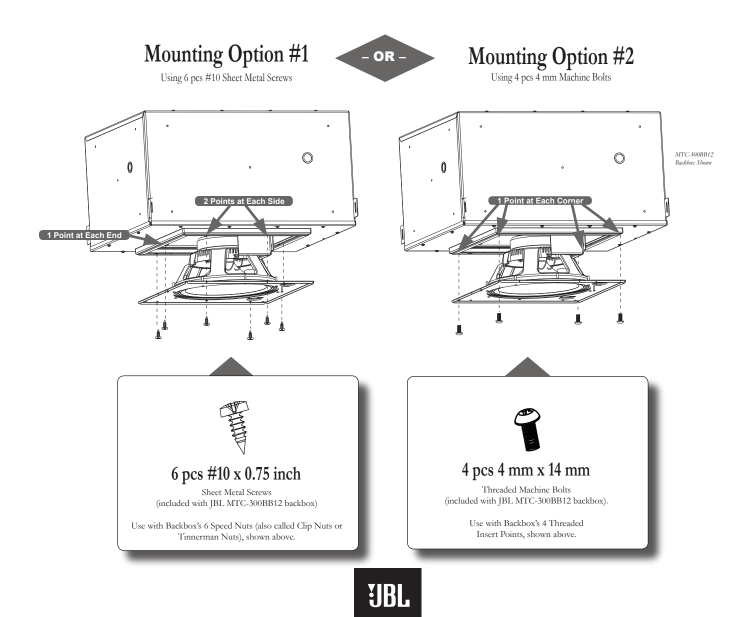
The installer MUST secure the baffle in place with screws on all sides.



Attaching the loudspeaker/baffle securely in place with screws:

Using JBL's MTC-300BB12 Backbox – MTC-300BB12 is compatible with two common mounting systems for installing the loudspeaker/baffle to the backbox. <u>Either</u> of these mounting systems may be utilized. Screws are included with the MTC-300BB12 backbox.

Using A Different-Brand Compatible Backbox -- Screwholes in the metal baffle are provided corresponding with two common mounting systems. Utilize the system that works with that particular backbox.



PROFESSIONAL

JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A. **H** A Harman International Company