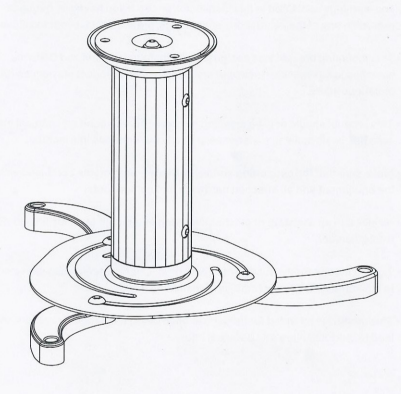
www.cablematic.com

INSTALLATION MANUAL

Projector Ceiling Mount



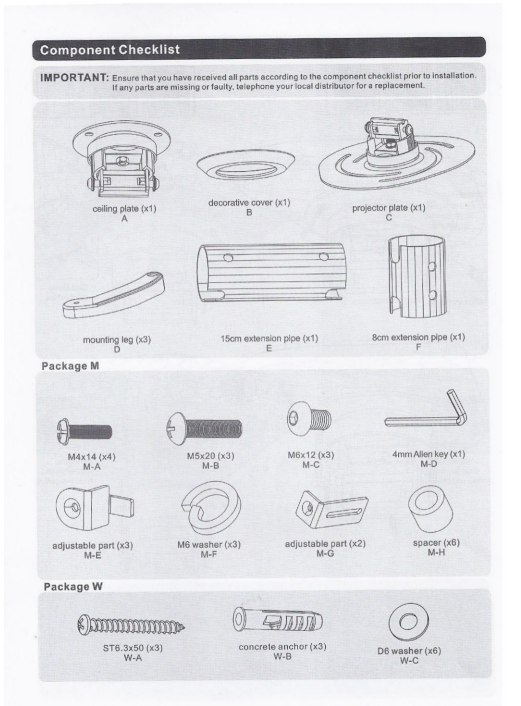
PRB-1





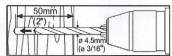
CAUTION: DO NOT EXCEED RATED LISTED WEIGHT CAPACITY, SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!

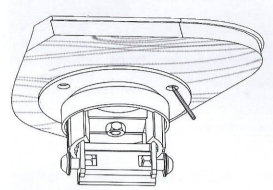
ISSUED: FEB. 2013

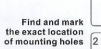


1a. Wood Ceiling Mounting





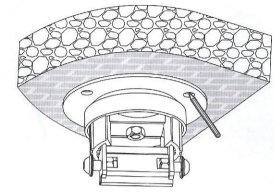




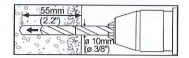




Drill three pilot holes



1b. Solid Brick and Concrete Mounting

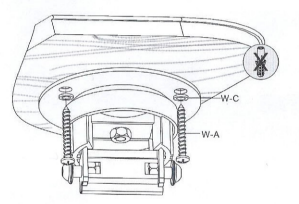




Mark the exact location of mounting holes

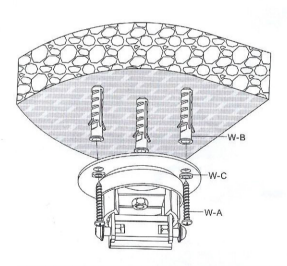


Drill three pilot holes





Screw the celling plate onto the ceiling





Screw the ceiling plate onto the ceiling

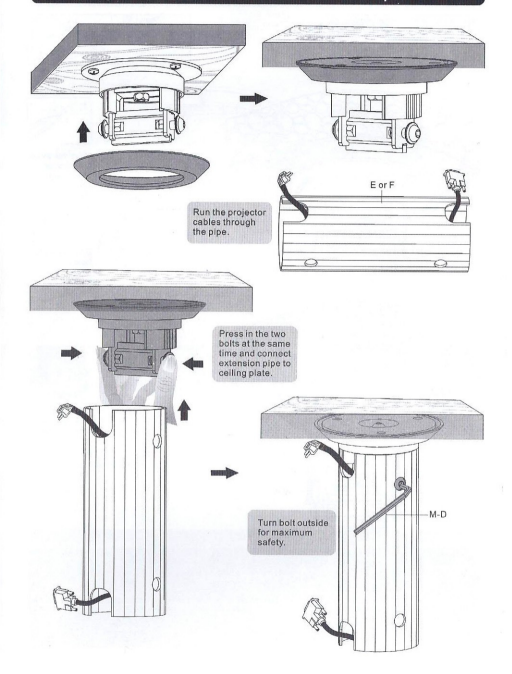
MARNING

- Installers are responsible to provide hardware for other types of mounting situations.
- Installers must verify that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.

⚠ WARNING

Installers must verify that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.

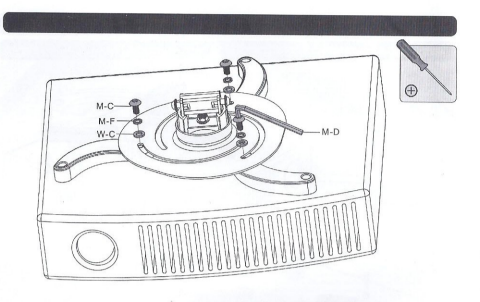
2. Installing the Decorative Cover and the Extension Pipe



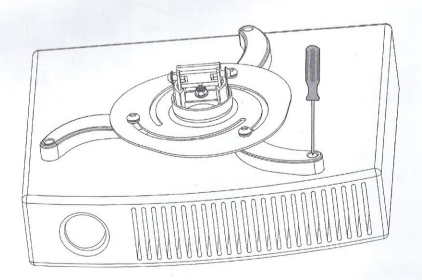
3. Attaching the Mounting Legs and the Projector Plate

3a.common mounting М-В-M-B 10 10 Locate the projector's mounting points. Screw the mounting legs onto the projector.

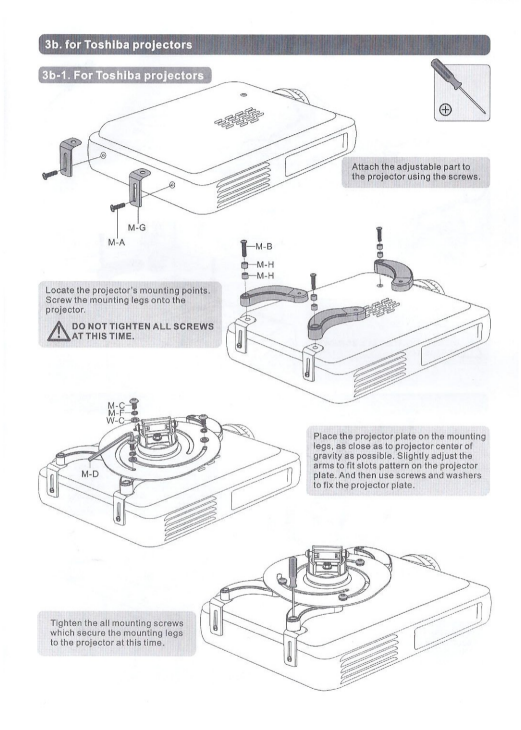
DO NOT TIGHTEN ALL SCREWS AT THIS TIME.

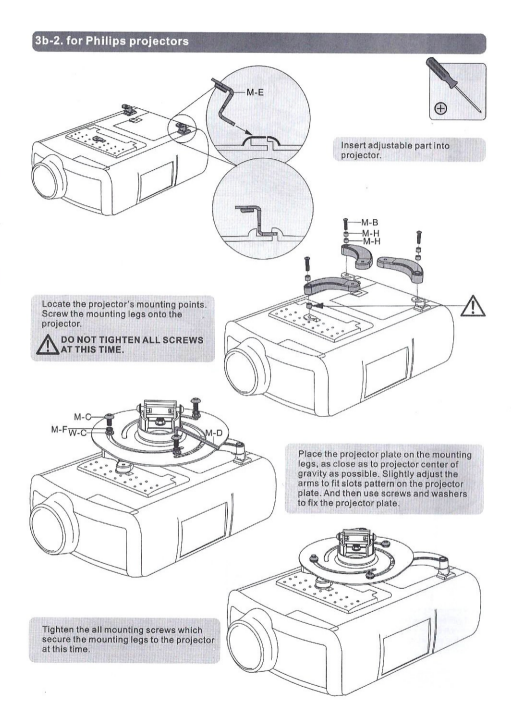


Place the projector plate on the mounting legs, as close as to projector center of gravity as possible. Slightly adjust the arms to fit slots pattern on the projector plate. And then use screws and washers to fix the projector plate.

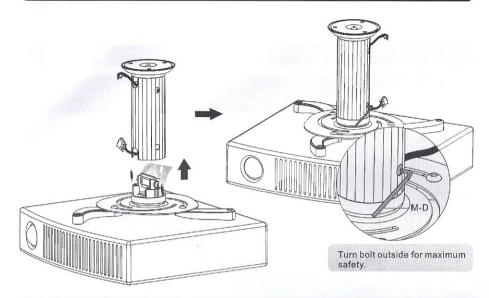


Tighten the all mounting screws which secure the mounting legs to the projector at this time.





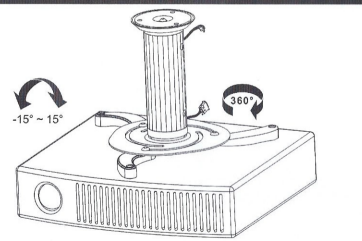
4. Hang the Projector onto the Ceiling Mount



Press in the two bolts at the same time and connect projector plate to pipe.

Important: Make sure the projector is correctly hooked before releasing the projector.

5. Adjustment



Adjust to the desired location or tilt.