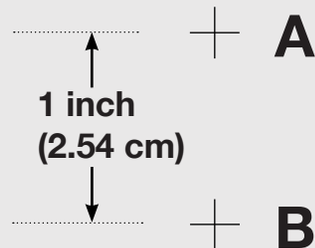


Cubby™

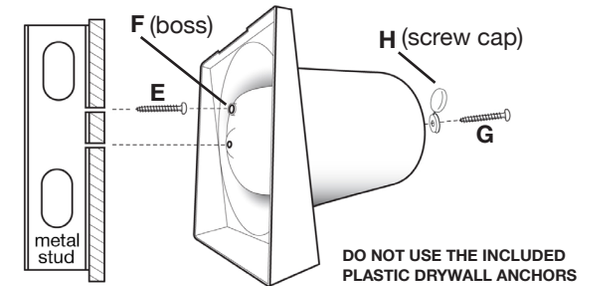
INSTALLATION TEMPLATE



IMPORTANT !

This template should be printed out at actual size. Often printer default settings will shrink the image size to fit the page. Please ensure that this has not happened by verifying the correct distance between (A) and (B) as 1".

FOR METAL STUD INSTALLATION



- 1) Use the appropriate screws for your metal studs. The included screws may work, but first do a test mount to ensure a secure hold.
- 2) Hold template against wall in desired position.
- 3) (Optional) Use a bubble-level tool to ensure level.
- 4) With pencil or thumbtack, poke holes at (A) and (B), so that the wall is marked.
- 5) Drill pilot hole into drywall+metal stud. (For included screws, use a 3/32" bit)
- 6) Screw (E) into hole top hole until flush with wall.
- 7) Since Cubby will hang from this screw (E), it needs to extend out from the wall. Unscrew it approximately 1-1/2 turns.
- 8) Place Cubby onto extended screw head by matching the boss (F) with screw head (E)
- 9) Make sure that Cubby sits flush to the wall and does not rock. This can happen if the screw is extending too far outward. If this occurs, screw-in the screw (E) a little bit more.
- 10) Place the remaining screw (G) through the hole in the screw cap (H).
- 11) Place Cubby on the wall and screw-in the screw (G) until it stops.
- 12) Only when satisfied with the installation, reach inside Cubby to close the screw cap (H). The cap snaps securely and does not easily open again.

When removing Cubby from the wall, it is helpful to use a pair of pliers to squeeze the screw cap (H) to pop it open, providing access to the screw.

Metal Stud Installation

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