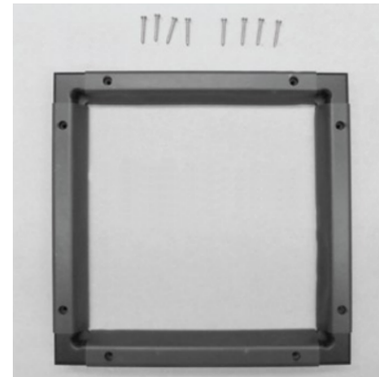




Contents:

(8) #10 x 1-1/2" Pan Head Phillips Screws

(1) Size S, G, or V InCabinet Sub Adaptor.



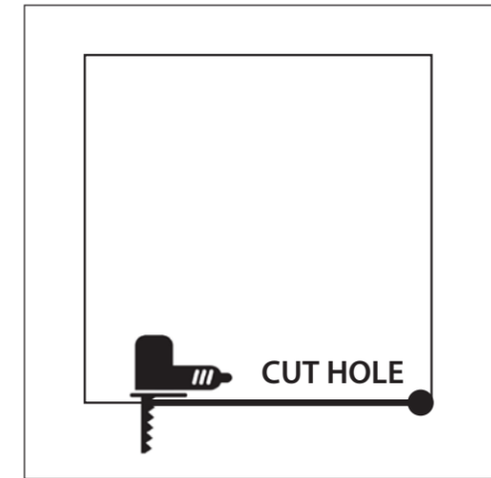
Installation:



A Position frame on cabinet base; clear of obstructions below. Outline the frame's inside edge for cutting.



B Drill pilot holes into cabinet base for (8) #10 x 1-1/2" Pan Head Phillips Screws.



C Cut out hole along outline in case to vent subwoofer.



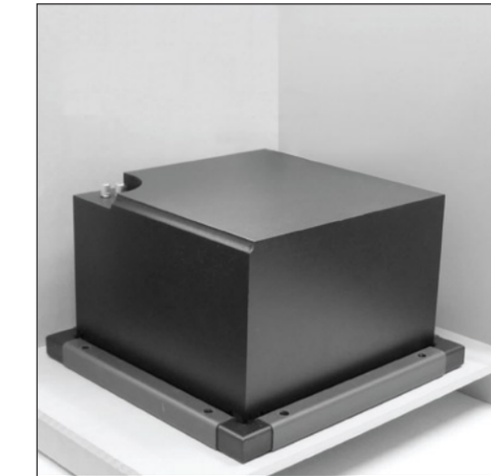
D Screw frame into cabinet base using (8) #10 x 1-1/2" Pan Head Phillips screws.



E Prepare InWall/InCeiling Subwoofer by snugly tightening all 4 retrobracket screws and all 4 grill screws. Note: Failure to fill all 8 inserts completely with screws can result in unwanted noise and distortion.



F Firmly press subwoofer down to seat it securely into the frame.



G If you vent the sub into the room through a toe space grill, be sure you have enough clear grill opening to avoid compromising subwoofer performance.

Triad InCeiling Mini/8 Sub:
Ideal >33 sq in (>213 sq cm); Minimum 16.5 sq in (106 sq cm).
Triad InWall or InCeiling Bronze Sub or SlimSub:
Ideal >53 sq in (>345.2 sq cm); Minimum 29 sq in (187 sq cm).
Triad InWall Silver/15 Sub:
Ideal >78 sq in (>503 sq cm); Minimum 43 sq in (277 sq cm).