

CUSTOMER SUPPORT

For assistance or replacement parts, please contact Prevue Pet Products:

 PHONE
 1 (312) 243-3624

 ONLINE
 www.prevuepet.com

 EMAIL
 customerservice@prevuepet.com

NO TOOLS NEEDED • For best results, follow Assembly Steps in order presented. For questions or assistance during assembly, please contact PREVUE PET PRODUCTS Customer Service : 1 (312) 243-3624

DOUBLE HUNG CASEMENT **BEFORE YOU START** WINDOW WINDOW Check your double hung or casement window : Your frame should be wider than 24.5" Double Hung Casement Your sill must be 2" Sill Clip Sill Clip or wider 2" 2" MINIMUM MINIMUM Test the sill clips in your window : Make sure the clips fit on your sill and the window can close with the sill clips in place 24.5" MINIMUM 24.5 MINIMUN CC = Casement Sill Clip KEY: ASSEMBLE THE FRAME ON A FLAT SURFACE DC = Double Hung Sill Clip Wing Nu Insert the Phillips-head screws up through the brace clips. Outer Frame F = Frame Set the screw+clip units on a table or countertop. FB = Frame brace rame Brace Set the TabbyNapper frame into the brace clips, in the outer Flat Washer WP = Wall Pad tracks. Set the frame brace ends into the brace clips, in the inner tracks C = Cover Add washers to the screw ends and tighten the wing nuts just until snug, but still adjustable. (*) Clip the cushioned wall pad onto the frame brace. PIECES Brace Clip phillips head screw iulity lican source. With lock Washer F Tighten the wing nuts enough to hold the unit together, but loose enough to make further adjustments (small parts not to scale; enlarged for viewing)

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Test :

Before adding the cover, hook the assembled frame onto your window sill clips, and swing it down into place.



Adjust :

The **frame brace** will need adjustment. Shift both **brace clip units** forward or back, to prop the **frame** at a 90° angle to the wall.

Carefully remove the entire TabbyNapper from the sill clips. Place it, frame brace up, like it was assembled, and really crank the wing nuts down tight. The tighter they are, the more secure and stable the unit will be when supporting weight.

