



Revive Double Hung Sample Loose Components Installation Instructions

Verify the following prior to beginning

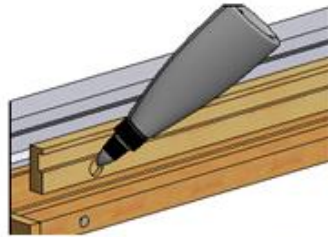
- Kit contains all material listed
- Wood species/finish is correct
- Head stop/Sill stop length = frame width
- Side stop length = frame height + 4 21/32"
- 8 total predrill holes
(2x head stops, 3x side stops)
- Magnet predrill depth
(Place magnet in hole, must sit proud of stop)

Stop & Magnet Kit Contents		Needed Materials
• 1x – Inside Sill Stop		• Glue
• 1x – Head Inside Stop (2 Predrill Holes)		• 1" Finish Nails
• 2x – Side Inside Stops (3 Predrill Holes)		• Hammer
• 8x – 1/2" Diameter Magnets		• Prime Frame (Magnets Installed)

If any of the items in the above list are incorrect, contact an inside sales representative

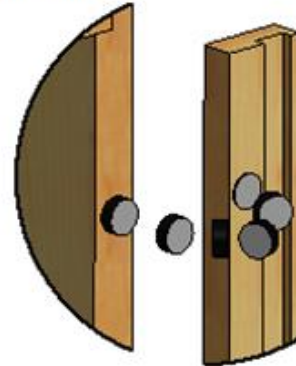
STEP 1

Attach magnets provided in kit to the magnets on the prime frame (8 total) (see below)



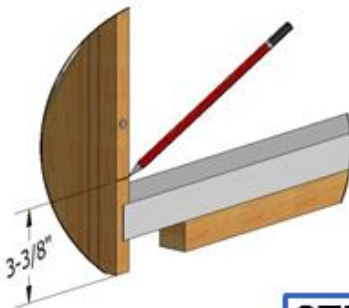
STEP 2

Apply glue to all predrill holes in head and side stops (8 total) (see left)



STEP 4

Measure 3-3/8" from bottom of frame, mark location on both side jambs (see below)



STEP 3

Rotate each magnet from prime frame to respective interior stop hole (8 total) (see above)

Note* Allow glue to cure according to specification on glue bottle

STEP 5

Line up the top of sill stop with marked locations, clamp to frame, and apply 6x – 1" finish nails (see right)

