

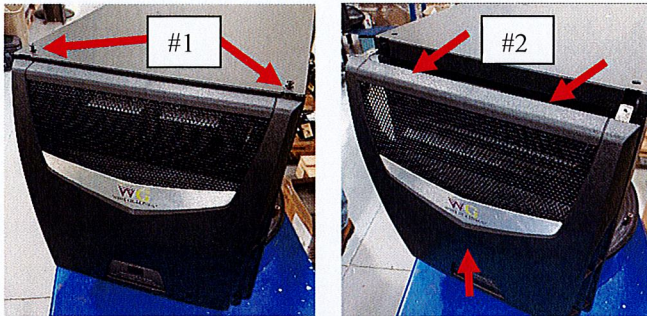


Duct Collar Kit 94H0010-00

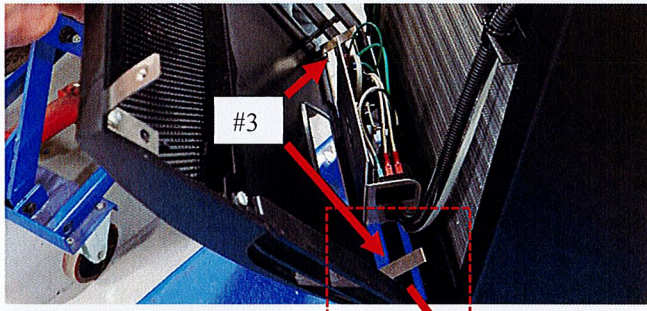
Installing Optional Condenser Duct Collar and Ductwork

Duct Collar Kit Items

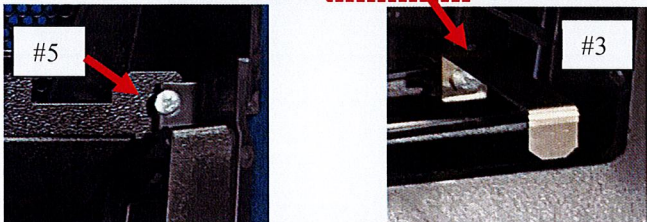
- Plastic Adapter WG-Condenser Outlet
- 6" X 25' Insulated Flex Duct
- 18" Ty-wrap
- Four (4) 8-16 x 3/8" screws
- Instructions



1. Remove the two screws located at the top of the condenser side cover panel.
2. Pull the panel out and slightly up away from the Through-the-Wall (TTW) assembly.

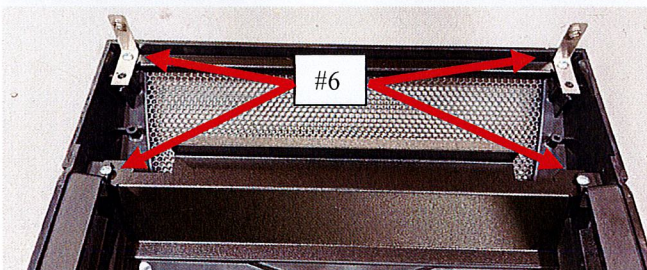


3. Note the bottom of the panel has two catch brackets used for proper assembly and installation.



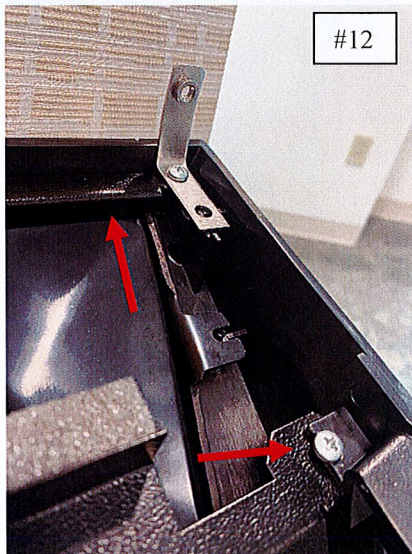
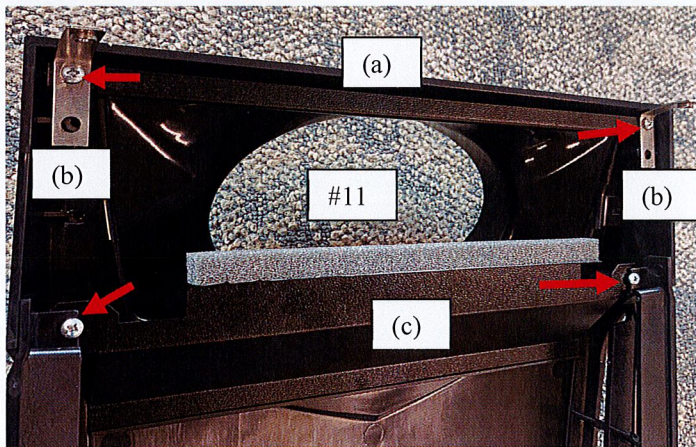
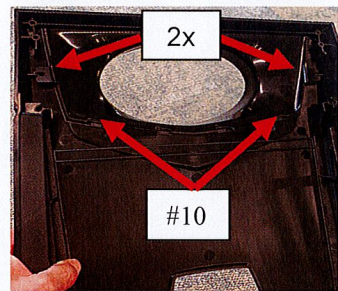
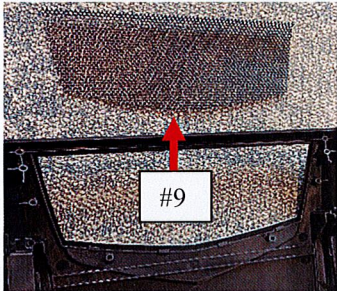
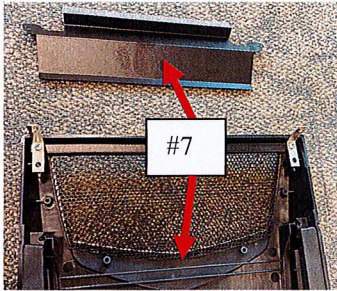
4. Place the panel on a soft surface, to prevent scratching the panel face.

5. Note the orientation of the block off panel, screw and plastic panel for reassembly.



6. Remove four (4) screws, from the block off panel and perforated plate.

Through-the-Wall



7. Remove the block off panel
8. Remove L-brackets and cross support.
9. Remove the diffuser perforated plate.
10. Place the duct collar into the opening. Gently push the collar in place until it snaps as shown by the arrows. Install 2x screws #8-16x3/8" into duct collar. Kit comes with four screws, two are extra.
11. Reassemble the a) cross support, b) L-brackets and c) block off panel reusing 4 screws.
12. Note the proper location / orientation of the cross support, and block off panel.

Through-the-Wall



#13

Installing Ductwork Kit

13. Pull back the outer layer of insulation and plastic sheathing from the flexible ductwork provided to expose the inner layer of 6" round ductwork.



#14

14. Attach the ductwork to the duct collar at the TTW system by squeezing slightly to form an oval shape. Slip the ductwork over the plastic duct collar and hold in place.



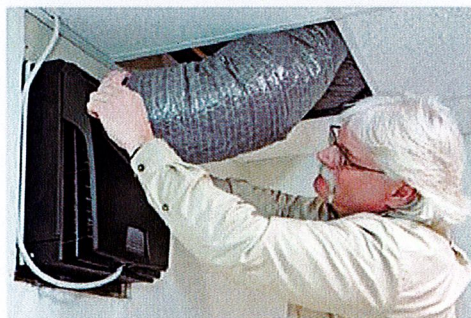
#15

15. Install a plastic tie wrap around the flexible ductwork at the base of the oval duct collar and tighten.



#17

16. Install a second plastic tie wrap (if needed) to securely fasten the flexible ductwork to the plastic collar.
17. Slide the insulation back down over the duct collar assembly to cover the internal ductwork and duct collar.



#18

18. Extend flexible ductwork from TTW system to another room, outside of structure or an alternative location.