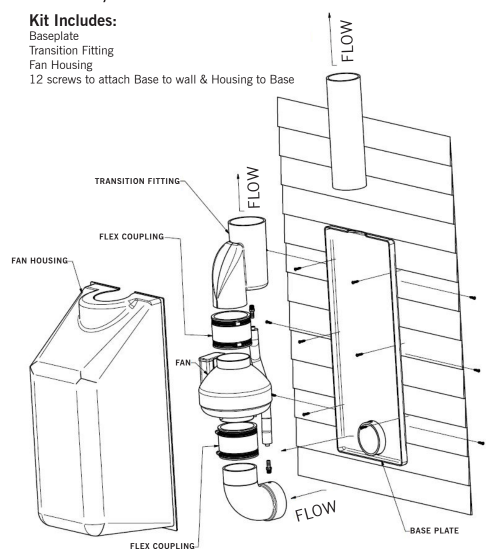
RadonAway Fan Cover (Housing) Kit Installation Instructions



PARTS NOT INCLUDED:

PVC Pipe PVC Street 90° Elbow Radonaway Fan Flexible Couplings (2) PVC cement Condensate Kit (P/N 25030)

NOTE:

If painting is desired, prime with 'flexible parts primer' (available at most auto paint supply stores). Color coat by following instructions shown on primer.

For use with fans with a diameter up to 12.5" and a height no greater than 13.5".

Install:

- 1. Run PVC pipe through side wall before mounting fan housing. NOTE: Do not cut PVC for length until reading step 4. Decide where the electrical cord will run and drill necessary holes.
- 2. Cut a hole in the bottom of the base plate no more than 3/4" from the extreme bottom end.
- 3. Mount base plate on the wall, over the PVC pipe, with supplied screws, or if necessary field supplied anchors.
- 4. Cut the PVC pipe off so that
 3 5/8" (for 3" dia pipe) or
 2 5/8" (for 4" dia pipe) of pipe extends through the baseplate.
- 5. Fit street elbow to pipe coming through the wall. Cement in place after fit up is checked. Verify that the center line of the Street 90 is 6 3/8" from the baseplate, level and plumb.
- 6. Fit lower flex coupling (4x6 for GP series fans) over elbow. Fit fan inlet onto lower flex coupling.
- 7. Attach bottom of transition fitting into top flex coupling.
- 8. Fit top flex coupling onto fan outlet.
- 9. Install vertical outlet pipe into outlet of transition fitting. Cement in place.
- $10. \ \mbox{Fit}$ housing over outlet pipe; secure to baseplate with supplied screws.

