INSTRUCTION SHEET: FURRION CHILL

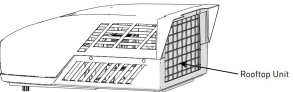
RV AIRFLOW SYSTEMSTM

Tools Required

- 1. Stepstool or ladder
- 2. Cordless drill
- 3. Phillips Head #2 screwdriver or drill adapter head
- 4. Square Head #2 screwdriver or drill adapter head
- 5. Utility Knife
- 6. Hexbolt

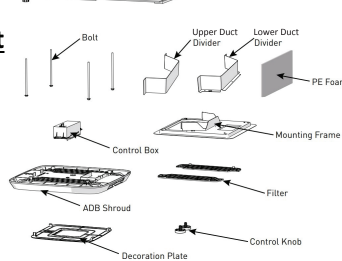
Airflow System Parts List

- 1. Duct inserts (two)
- 2. Airflow System
- 3. HVAC Seal Tape
- 4. Duct Adapters (if required)
- 5. Did Not Fit Card



Ceiling Assembly Parts List

- 1. Filter cover
- 2. Filter
- 3. Shroud
- 4. Mounting Frame
- 5. Lower Duct Divider
- 6. Upper Duct Divider
- 7. 5/16-inch lag bolt (four)



Remove Ceiling Assembly

- 1. Remove filter covers.
- 2. Remove filters.
- Remove Assembly cover (set all screws aside for later use).
- 4. Remove mounting plate
 - a. Remove the four 5/16-inch bolts.
 - b. Set aside for later use.
- 5. Remove upper/lower duct dividers and discard (see fig. 1)

Plenum Area Preparation

Prepare the plenum for installing the Airflow System (AFS).

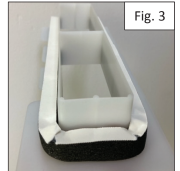
- 1. Remove and replace any loose foil tape in the main plenum area.
- Remove and replace loose pieces of foil tape around ducts.
- Remove and discard factory installed duct inserts if present.
- 4. Test fit AFS by doing the following.
 - a. Gently place AFS into plenum.
 - b. Insert rear lag bolts through AFS.
 - c. If they start and thread easily, proceed to installation procedures.
- 5. If lag bolts do not thread easily, then air conditioner needs to be centered.
 - a. Remove the AFS from the plenum, gently lift the air conditioner and move it side-to-side or front-to-back, to adjust air conditioner as needed.
 - b. The bolt holes should be aligned evenly in plenum (see fig.2).
 - c. Install AFS again to ensure lag bolts thread easily.
 - d. Repeat these steps, if needed, until lag bolts thread easily with AFS installed.
- 6. Be sure to remove the AFS before proceeding with installation procedures.

Install AFS

- 1. Remove yellow strip from gasket and place around lip of duct insert.
- Remove adhesive backing from duct inserts (see fig. 3).
- Place duct inserts into opening of plenum ducts, shear edge to back (see fig. 4).
- 4. Place AFS into plenum (see fig. 5).
 - a. Start with a 45-degree angle.
 - b. Handle with care to avoid damaging AFS.
 - c. It should slide up against top of plenum and the duct inserts









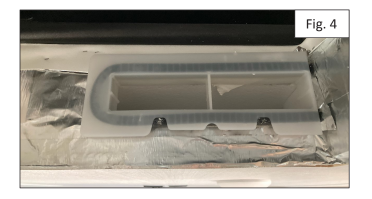


Fig. 5

INSTALLATION TIP:

If the AFS is too tight to insert:

- 1. Cut instruction sheet on center line to use as shims.
- Place between duct inserts and AFS.
- 3. Slide AFS into place using shims.
- 4. Gently remove shims.

Restore Ceiling Assembly

- 1. Install mounting plate (HAND TIGHTEN ONLY).
 - a. Start with one lag bolt.
 - b. Insert in front corner while holding mounting plate at opposite corner.
 - c. Install remaining three lag bolts (start with other front lag bolt).
 - d. Using your drill, tighten all four lag bolts EVENLY, within 20-30 Inch pounds. If using a Wrench tighten 5-6 full revolutions past snug.
 - e. Torque specifications are in accordance with Furrion

NOTE: Overtightening can damage the air conditioner's base pan. Not enough torque can cause inadequate roof seal leading to water intrusion.

- 2. Reinstall Assembly cover using all screws.
- 3. Reinstall filters and filter covers.



For questions about installation please contact us at: www.rvairflow.com

support@rvairflow.zendesk.com

(574) 536-2472



