

# **INSTALLATION INSTRUCTIONS MODELS FRAS90/120** FRAK50S/80/90/100/110/130

**READ AND SAVE THESE INSTRUCTIONS.** 

IF YOU DISCOVER ANY MISSING COMPONENTS OR DAMAGE CALL 1-800-465-7300 BETWEEN 8:00 AM & 3:30 PM EASTERN TIME MONDAY TO FRIDAY.

#### IMPORTANT SAFEGUARDS.

CAUTION: To reduce the risk of fire and to properly exhaust air, be sure to duct air outside. Do Not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.

WARNING: To reduce the risk of fire or electric shock, Do Not use this fan with any solid-state speed control device.

### WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK OR INJURY TO PERSONS OBSERVE THE FOLLOWING.

- a) Use this unit only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.
- b) Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

CAUTION: For general ventilating use ONLY. DO NOT use to exhaust hazardous or explosive materials and vapors.

### WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS, OBSERVE THE FOLLOWING.

- a) Installation work and electrical wiring must be done by a qualified person (s) in accordance with all applicable codes and standards, including fire-related construction.
- b) Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA) and the American Society of Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE), and the local code authorities.
- When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- d) Ducted fans must always be vented to the outdoors.
- e) If this unit is to be installed over a tub or shower, it must be marked as appropriate for the application and be connected to a GFCI (Ground Fault Circuit Interrupter) protected branch circuit.
- f) NEVER place a switch where it can be reached from a tub or shower.

This fan must be installed as per UL and CUL rated ceiling assembly (refer to fig. 2). This will require the installation of a minimum 3/8" fire rated gypsum board under the subfloor and a minimum 5/8" gypsum board to cover the top of the fan housing.

To install this fan you should not have to remove the fan's blower assembly. You gain access to the wiring compartment via the triangular wire cover on the outside of the fan housing. If for some reason you wish to remove the fan's blower it is secured in place with one screw through the venturi, once removed you can release the blower from the lances in the housing and lift the blower out. Place it somewhere so it does not get damaged.

### **MOUNTING THE HOUSING. REFER TO FIG. 2.**

AS SHOWN BELOW THE CEILING DAMPER FRAME WILL REQUIRE A CUTOUT OF 11-5/16" x 9-1/2". AFTER THE INSTALLATION IS COMPLETE, SEAL ANY GAPS BETWEEN THE DAMPER FRAME AND CEILING DRYWALL WITH CAULK CARRYING THE APPROPRIATE UL RATING

- 1. Select the best location to mount the housing in the ceiling. As per UL and CUL fire resistance construction, install a minimum 3/8" Fire Rated gypsum board 18" long so that it is centered above the fan. The gypsum board must span the distance between the joists, typically 14.5" for joists on 16" centers.
- 2. Select the most convenient electrical knockout and remove it, remove the triangular wire cover.
- 3. Insert the 4 slide rails into the channels on the housing side. 4. Adjust the housing height so the housing will be flush with the finished ceiling.
- 5. Secure the 4 slide rails to the joist using wood screws. Make sure you install a washer at the head of each screw as shown below. This will ensure the screw head does not slip out of the mounting rail.
- 6. Once the 4 slide rails have been secured in place you will have to install the 2 rail supports on both sides of the housing. They hook onto the bottom of the rail channels and are secured at the top via two

## DUCTING.

Note: All ducting must comply with local and national building codes. 1. Ensure any tape holding the damper in place is removed and that

the damper is operating freely.

2. Connect the ducting to the fan's duct collar. Secure in place using duct tape or a screw clamp. Always duct the fan to the outside through a wall or roof cap.

## **ELECTRICAL WIRING.**

CAUTION: MAKE SURE THE POWER IS TURNED OFF BEFORE **BEGINNING THIS INSTALLATION.** 

Note: All wiring must comply with local and national codes. You

- 1. Run wiring from an approved wall switch carrying the appropriate rating. One neutral (White), one ground (Green or Bare Copper), and one hot (Black lead connected to the switch). Secure the electrical wires to the housing using an approved electrical connector. Make sure you leave enough wiring in the box to make connection to fan's wiring. 2. Connect the white wire to the white wire on the fan's receptacle. Connect the black wire to the black wire on the fan's receptacle. Connect the ground from the house to the fan's ground.
- 3. Retrieve the fan's triangular wire cover and secure in place with the #6 screw removed earlier.
- 4. From below spin the fan's blower wheel to ensure it moves freely.

### COMPLETING THE INSTALLATION.

Once the fan housing has been installed and the ceiling drywall is in place you can complete the fan's installation CEILING DAMPER & GRILL INSTALLATION.

CAUTION: The ceiling damper supplied is spring loaded and has the potential to release suddenly when handled improperly. A damaged spring or defective fusible link can allow the damper to close violently into the handler's hand or arm, causing serious injury. Care should be exercised when handling and installing spring loaded dampers. It is

recommended that gloves be worn by handlers and installers. The ceiling damper supplied with the unit is designed to install only in

- Air-King Model AKFH2 housings.

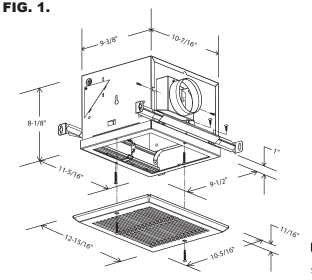
  1. Install the ceiling damper & ceiling damper frame into the opening of the fan housing. The ceiling damper frame is designed to fit on the outside of the housing and the ceiling damper will sit on the inside of the fan housing.

  2. Once positioned in place secure the ceiling damper frame to the fan
- housing using two of the supplied #8 x 1" screws. Carefully drive the screws through the two oblong slots on the ceiling damper frame into the screw retaining lances on each side of the fan housing. Complete this step slowly as you do not want to damage the lances on the housing. 3. Once the ceiling damper is installed and secure, position the metal fan grill in place aligning the two holes in the fan grill with the two extruded holes on the ceiling damper frame. Use the remaining two #8 x 1" screws to secure the grill onto the fan.

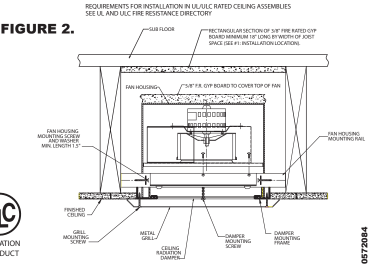
# CARE AND MAINTENANCE

CAUTION - BEFORE CLEANING OR SERVICING TURN OFF THE POWER TO THE FAN.

- Clean the grill using a mild soap or detergent only, no abrasives.
- The fan motor is permanently lubricated, DO NOT oil the motor.
   Once a year it is a good idea to inspect and clean the internal parts of
- the fan, over time debris will build up on the fan blade causing the motor to work harder than it should. When cleaning the internal parts be extremely careful working around the spring loaded ceiling damper. Wear gloves and use a vacuum with an extension hose to clean inside the fan.







# INSTRUCTION SUPPLEMENTAL

### Air King FRAK100D Model

NOTE: Make sure to read all instructions included with this unit before starting installation.

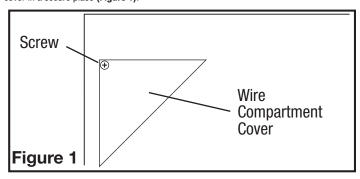
#### Wiring

**CAUTION:** MAKE SURE POWER IS SWITCHED OFF AT SERVICE PANEL BEFORE STARTING INSTALLATION.

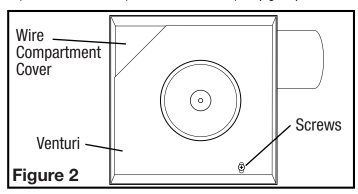
**CAUTION:** ALL ELECTRICAL CONNECTIONS MUST BE MADE IN ACCORDANCE WITH LOCAL CODES, ORDINANCES, OR NATIONAL ELECTRICAL CODE. IF YOU ARE UNFAMILIAR WITH METHODS OF INSTALLING ELECTRICAL WIRING, SECURE THE SERVICES OF A QUALIFIED ELECTRICIAN.

**NOTE:** This unit includes a side access panel for wiring that does not require the removal of the fan's blower assembly. If you choose to wire the unit from the inside, you will need to remove the blower assembly and internal wiring compartment. Both methods are equally effective.

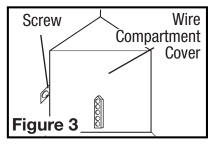
 External Wire Compartment: Remove the wire compartment cover screw and place cover in a secure place (Figure 1).



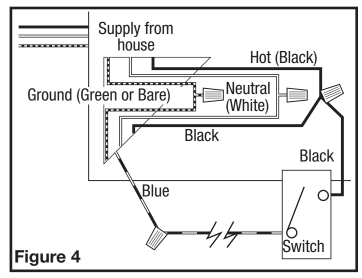
1b. Internal Wire Compartment: Remove the screw holding the venturi in place. Lift the venturi up and at an angle to slide it out of the housing (Figure 2). Remove the wire compartment cover screw and place the cover in a secure place (Figure 3).



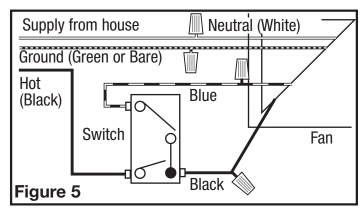
NOTE: If the fan motor plug is connected to the fan housing receptacle, unplug so the blower assembly can be completely removed.



2. Continuous Ventilation: For two speed fans wired for continuous ventilation, connect the White wire of the fan to the White (Neutral) wire from the power source. Connect the ground wire from the house to the green wire from the fan housing. Run 2 wires from a properly grounded wall switch (not included) to the fan. Connect the Black wire of the fan and one wire from the wall switch to the Black wire (Hot) from the power source. Connect the other wire from the wall switch to the Blue wire of the fan. Closing the switch will change from normal to high speed (Figure 4).

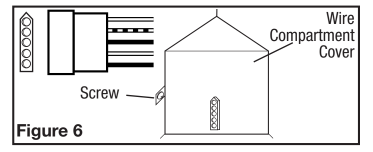


3. Intermittent Ventilation: For two speed fans wired for intermittent ventilation with the recommended AKS2 Switch (not included). Connect the White wire of the fan to the White (Neutral) wire from the power source. Connect the ground wire from the fan to the ground wire from the power source. Properly ground the switches. Run a wire from the Black wire in the fan to the Common terminal (Black Screw) of the AKS2 Switch. Connect the Black wire from the power source to the silver terminal on the bottom of the AKS2 Switch. Connect the Blue wire from the fan to the silver terminal on the top of the AKS2 Switch. The Bottom switch will turn the fan on & off, the top switch will change between high and low (Figure 5).



NOTE: Unit must be grounded according to all local and national codes.

- Reinstall both the wire compartment cover and the fan's venturi by reversing the instructions in Step 1b. Make sure all wires are contained within the wire compartment.
- Plug the fan's quick connect motor cord into the receptacle located on the wire compartment cover. The cord will only fit one way into the receptacle (Figure 6).





# **INSTRUCTIONS SUPPLÉMENTAIRES**

### Modèle Air King FRAK100D

NOTE: Assurez-vous de lire toutes les instructions fournies avec cet appareil avant de commencer l'installation.

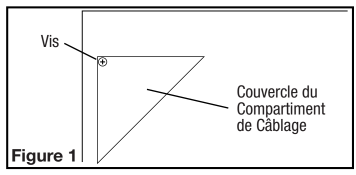
#### **Câblage**

**ATTENTION**: VOUS ASSURER QUE L'ALIMENTATION EST COUPÉE AU PANNEAU DE SERVICE AVANT DE COMMENCER L'INSTALLATION.

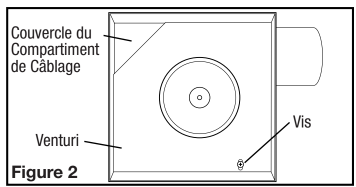
**ATTENTION**: TOUTES LES CONNEXIONS DOIVENT ÊTRE FAITES EN CONFORMITÉ AVEC LES CODES ÉLECTRIQUES LOCAUX OU NATIONAUX. SI VOUS N'ÊTES PAS FAMILIER AVEC LES MÉTHODES D'INSTALLATION DE CÂBLAGE ÉLECTRIQUE, RECOURREZ AUX SERVICES D'UN ÉLECTRICIEN QUALIFIÉ.

**REMARQUE:** cette unité possède un panneau d'accès latéral pour le câblage qui ne requiert pas l'enlèvement de l'assemblage de la soufflante du ventilateur. Si vous choisissez de raccorder l'unité par l'intérieur, vous aurez besoin d'enlever l'assemblage de la soufflante et le compartiment de câblage intérieur. Les deux méthodes sont également efficaces.

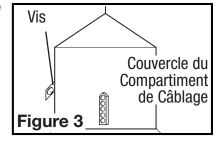
 Compartiment de Câblage Extérieur: enlever la vis du couvercle du compartiment à câblage et mettre ce couvercle dans un endroit fiable (Figure 1).



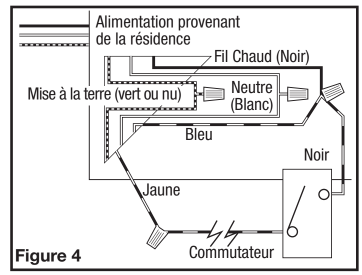
1b. Compartiment de Câblage Intérieur : Enlever le vis retenant en place l'ensemble venturi du ventilateur et soulever pour sortir l'assemblage hors du châssis (Figure 2). Enlever la vis du couvercle du compartiment à câblage et mettre ce couvercle dans un endroit fiable (Figure 3).



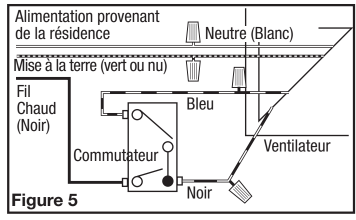
REMARQUE: Si le raccord du moteur de ventilateur est raccordé au réceptacle du châssis, le débrancher afin que l'ensemble venturi du ventilateur soit complètement enlevé.



2. Ventilation continue: Pour les ventilateurs à deux vitesses, câblés pour la ventilation continue, reliez le fil blanc du ventilateur au fil (neutre) blanc de la source d'énergie. Reliez le fil de terre de la maison au fil vert du logement du ventilateur. Faites courir 2 fils d'un commutateur mural correctement mis à terre (non inclus) au ventilateur. Reliez le fil noir du ventilateur et un fil du commutateur mural au fil noir (chaud) du bloc d'alimentation. Reliez l'autre fil du commutateur mural au fil bleu du ventilateur. La fermeture du commutateur changera la vitesse de normale à élevée (Figure 4).

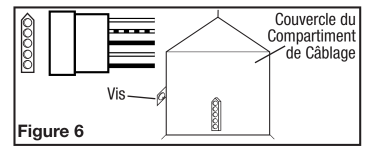


8. Ventilation intermittente: Pour les ventilateurs à deux vitesses câblés pour la ventilation intermittente avec le commutateur AKS2 recommandé (non inclus). Reliez le fil blanc du ventilateur au fil (neutre) blanc du bloc d'alimentation. Reliez le fil de terre du ventilateur au fil de terre du bloc d'alimentation. Mettez à terre correctement les commutateurs. Faites courir un fil du fil noir dans le ventilateur à la borne commune (vis noire) du commutateur AKS2. Reliez le fil noir du bloc d'alimentation à la borne argentée sur le fond du commutateur AKS2. Reliez le fil bleu du ventilateur à la borne argentée sur le dessus du commutateur AKS2. Le commutateur inférieur allumera et éteindra le ventilateur; le commutateur de dessus changera entre haut et bas (Figure 5).



REMARQUE: L'unité doit être mise à terre selon tous les codes locaux et nationaux.

- 4. Réinstallez la couverture du compartiment du fil et le venturi du ventilateur en suivant les instructions à la réverse à l'étape 1b. Assurez-vous que tous les fils sont contenus à l'intérieur du compartiment du fil.
- Branchez le cordon de raccord rapide du moteur du ventilateur dans le réceptacle situé sur la couverture du compartiment du fil. La corde s'insérera seulement d'une seule manière dans le réceptacle (Figure 6).







# LIMITED WARRANTY

WHAT THIS WARRANTY COVERS: This product is warranted against defects in workmanship and/or materials.

HOW LONG THIS WARRANTY LASTS: This warranty extends only to the original purchaser of the product and lasts for five (5) years from the date of original purchase or until the original purchaser of the product sells or transfers the product, whichever first occurs.

WHAT AIR KING WILL DO: During the warranty period, Air King will, at its sole option, repair or replace any part or parts that prove to be defective or replace the whole product with the same or comparable model.

WHAT THIS WARRANTY DOES NOT COVER: This warranty does not apply if the product was damaged or failed because of accident, improper handling or operation, shipping damage, abuse, misuse, unauthorized repairs made or attempted. This warranty does not cover shipping costs for the return of products to Air King for repair or replacement. Air King will pay return shipping charges from Air King following warranty repairs or replacement

ANY AND ALL WARRANTIES, EXPRESSED OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY), LAST ONE YEAR FROM THE DATE

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# CUSTOMER SERVICE:

Toll-Free (800) 465-7300

Our Customer Service team is available to assist you with product questions, service center locations, and replacement parts. They can be reached Monday through Friday, 8am-4pm Eastern. Please have your model number available, as well as the type and style (located on the label inside of your product). Please do not return product to place of purchase.

www.airkinglimited.com

PARTS FOR DISCONTINUED, OBSOLETE AND CERTAIN OTHER PRODUCTS MAY NOT BE AVAILABLE. DUE TO SAFETY REASONS, MANY ELECTRONIC COMPONENTS AND MOST

HEATER COMPONENTS ARE NOT AVAILABLE TO CONSUMERS FOR INSTALLATION OR REPLACEMENT.