INSTALLATION INSTRUCTIONS
CAST IRON BLOWER
CIB3-2
FOR USE ON:
HERITAGE CAST IRON STOVES MODELS:
DVP30CA30(B,F,M,S,W)(N,P)
VFP30CA30(B,F,M,S,W)(N,P)

Carton Contents
Blower Assembly
Auto/On/Off Switch
Fan Control Bracket Assembly
Wire Channel - Left DV
Wire Channel - Left VF
Hardware Package
(2) 10 x 1/2" Screw
(1) On/Off/Auto Switch
(1) Rheostat Nut
(1) Knob, Rheostat

CAUTION: Sharp edges, use protective gloves when installing.

Hardware Package
#10 x 1/2" SCREW

AUTO/ON/OFF SWITCH

NUT

KNOB
Installing Optional CIB3 Blower

1. Loosen, but do not remove, four (4) hex-head screws located on the exterior, bottom of the appliance.
2. Position the blower assembly at the rear of the appliance. The blower assembly has four (4) keyholes for attachment to the exterior, bottom of the appliance.
3. Place the large diameter holes in the keyholes over and behind the four (4) hex-head screws that were loosened in Step 1. Push inward on the blower assembly to lock the keyholes into position behind the screws. Tighten four (4) hex-head screws to secure blower assembly to exterior, bottom of the appliance.
4. Remove wire channel-left from appliance by removing (2) 10 x 1/2" screws on left side of the appliance. Note: Some units require a new wire channel. If Rheostat mounting holes are missing from part removed from unit, discard wire channel removed from unit and continue installation with appropriate wire channel shipped with blower. See Figure 1.
5. Route fan control wires through rectangular notch on wire channel - left.
6. Attach 1/4" push-on terminal from blue wire on the fan control to the AUTO (top) tab on the switch.
7. Attach 1/4" push-on terminal from black wire to the OFF (middle) tab on the switch.
8. Attach 1/4" push-on terminal from white wire on the fan control to the ON (bottom) tab on the switch.
9. Insert AUTO/OFF/ON switch into rectangular notch on wire channel - left.
10. Install rheostat through hole in wire channel and align small tab with small hole.
11. Use an 11/16" wrench to tighten rheostat nut on stationary portion of knob stem of the rheostat. Note: Nut is self-tapping and can be started at an angle.
12. Push rheostat knob onto knob stem until fully seated.
13. Bend the fan control tab, located on the left side of the back of the unit, inward toward the unit. See Figure 1. Be sure tab is bent at least 90 degrees to allow fan control bracket to slide into slot.
14. Attach fan control with bracket onto rear cover with two (2) 10 x 1/2" screws provided in hardware package.
15. Route wires from fan control and ON/OFF/REMOTE switch within wire channel.
16. Attach wire channel to channel divider with two (2) 10 x 1/2" screws from Step 4.
17. Installation of optional CIB3 blower is completed.

Fan Control
The fan control is a non-adjustable automatic type. The fan control will require between 5 and 10 minutes of main burner operation before the fan control "closes" and activates the blower. The blower will continue to run between 5 and 10 minutes after the main burner shuts off, before the fan control "opens" and deactivates the blower.

Figure 1
**CAUTION:** Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

**WARNING:**
Unplugging of blower accessory will not stop the heater from cycling. To shut heater off: Turn temperature dial or thermostat to lowest setting. Turn knob on gas control to "OFF," depressing slightly. Do not force.

**Cleaning**
The blower wheel will collect lint and could require cleaning once a year. If the air output decreases or the noise level increases, it indicates a dirty wheel.

**Blower Motor**
The blower motor does not have oiling holes. Do not attempt to oil blower motor.

**Wiring**
The appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or Canadian Electrical Code, CSA C22.1, if an external electrical source is utilized. **This appliance is equipped with a three-prong [grounding] plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.** For an ungrounded receptacle, an adapter, which has two prongs and a wire for grounding, can be purchased, plugged into the ungrounded receptacle and its wire connected to the receptacle mounting screws. With this wire completing the ground, the appliance cord plug can be plugged into the adapter and be electrically grounded.

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**Figure 2**

- **115V**
- **Blower Motor Moteur Soufflerie**
- **Rheostat**
- **Fan Control Contrôle du ventilateur**
- **Auto/Off/On Switch Auto/ouvert/foncé Interrupteur**
- **Cord Set Cordon électrique**
- **Black Hot-Smooth Insulation Noir chargé d'électricité-gaine lisse**
- **Black Neutral-Ribbed Insulation Noir neutre-gaine nervurée**
- **Green Verte**

*If any of the original wire as supplied with this unit must be replaced, it must be replaced with 18, 150°C wire or its equivalent. Si un des fils électriques originaux, venant du fabricant avec cette unité, doit être remplacé, vous devez le remplacer avec un fil électrique de numéro 18, 150°C ou l'équivalent.*
HOW TO ORDER REPAIR PARTS

Parts Not Under Warranty
Parts can be ordered through your Service Person, Dealer, or a Master Parts Distributor. See this page for the Master Parts Distributors list. For best results, the service person or dealer should order parts through the distributor. Parts can be shipped directly to the service person/dealer.

Warranty Parts
Warranty parts will need a proof of purchase and can be ordered by your Service Person or Dealer. Proof of purchase is required for warranty parts.

All parts listed in the Parts List have a Part Number. When ordering parts, first obtain the Model Number from the name plate on your equipment. Then determine the Part Number (not the Index Number) and the Description of each part from the following appropriate illustration and list. Be sure to give all this information . . .

Appliance Number ___________________________ Part Description ___________________________
Appliance Serial Number ______________________ Part Number ___________________________
Type of Gas (Propane or Natural) ___________________________

Do not order bolts, screws, washers or nuts. They are standard hardware items and can be purchased at any local hardware store.

Shipments contingent upon strikes, fires and all causes beyond our control.

OPTIONAL BLOWER INSTALLATION INSTRUCTIONS

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If you have a general question about our products, please e-mail us at info@empirecomfort.com.
If you have a service or repair question, please contact your dealer.