COMPATIBILITY

- Part #99000128 if for the Answer, Revere, 1750 Insert, and 1250 Insert
- Part #99000133 is for the Freedom

ITEMS NEEDED FOR ASSEMBLY

• 3/8" Nutdriver

• Slip Joint Pliers (if switching power cord to left side)

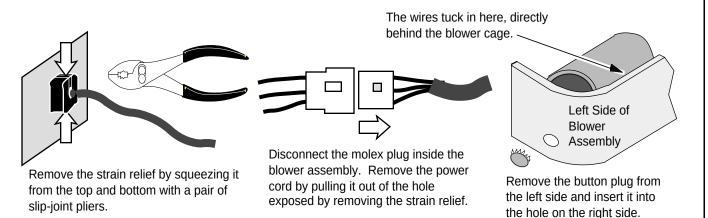
PACKING LIST

• Front Blower

Instruction Sheet

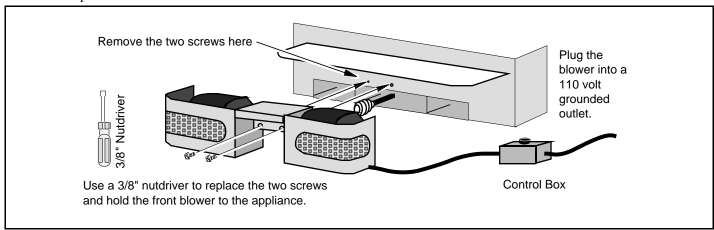
TO SWITCH THE POWER CORD TO THE LEFT SIDE:

Use a pair of pliers to disconnect the strain relief which holds the power cord in place. With the power cord slackened, the molex connectors that attach the power cord to the blower assembly may be disconnected. Pry the button plug from the left side of the blower assembly and insert it into the hole on the right side. Pull the left side molex connector out from behind the deflection plate and cut the nylon tie that holds the wire back. Insert the molex connector on the power cord through the hole on the left side of the blower assembly and attach it to the left side molex connector. Route the wire directly behind the blower cage. Place the strain relief over the power cord (it should be in the same location on the power cord that it was before – approximately 2" from where the wires split). Insert the strain relief into the hole on the left side until the strain relief locks in place. Make sure the power cord, wires, or molex assembly do not protrude into the opening of the blower.



INSTALLATION INSTRUCTIONS

1. Remove the two screws above the air control and beneath the ashlip. Place the blower assembly underneath the ashlip and replace the two screws removed. Before tightening the screws with a 3/8" nutdriver, lift the blower up so it tucks underneath the ashlip.



2. Plug the power cord running from the control box into a grounded 110 volt electrical outlet.

Lopi Front Blower Installation Instructions

See Compatibility Below

Blower Operation

The blower will not turn on until the appliance is up to temperature. Once up to temperature, the blower will operate at the speed determined by the position of the blower knob (see the illustration below). The blower shuts off once the appliance cools.

