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## INSTALLING REPLACEMENT AGITATOR MOTOR KITS (P/N 569000207 AND P/N 569000208) ON VANTAGE DISPENSERS

**IMPORTANT: Only qualified Personnel should install this kit.**

Unpack and inspect the kit. Make sure all kit items are present and in good condition.

Table 1. Loose-Shipped Parts			
Item No.	Part No.	Name	Qty.
1	314072000 314150000	Agitator Motor Ass'y, 115 VAC (Kit P/N 569000207) Agitator Motor Ass'y, 230 VAC (Kit P/N 569000208)	1 1
2	319828000	Screw, Thread Rolling, Phil Pn Hd; No. 10-24, .375 Long	3
3	560001745	Mounting Template	1
4	000268010	Drill Bit, 5/32	1

### REMOVING OLD AGITATOR MOTOR ASSEMBLY



**WARNING: Disconnect electrical power from the Unit to prevent personal injury before attempting any internal maintenance. Only qualified personnel should service the internal components or electrical wiring.**

1. Disconnect electrical power from the Dispenser.
2. Remove hood from Dispenser, then remove cover from electrical control box (see Figure 1).
3. Disconnect old agitator motor assembly electrical wires from L<sub>1</sub> and L<sub>2</sub> terminals on the PC board (see Figures 1 and 4) inside the electrical control box.
4. Remove old agitator motor assembly from refrigeration deck. Discard old motor and it's mounting screws.

### INSTALLING NEW AGITATOR MOTOR ASSEMBLY

1. Cut out "AGIT PORT CUT-OUT" area of the MOUNTING TEMPLATE (item 3) with a scissors as shown in Figure 2. Remove adhesive covering from back side of the mounting template, then place template (align template holes with existing agitator motor mounting holes) over the existing agitator motor cut-out in the refrigeration deck.
2. Temporarily install the electrical control box cover to protect the PC boards from metal shavings while drilling. Center punch two hole locations indicated on the mounting template, then using DRILL BIT (item 4) drill indicated holes in the refrigeration deck.

3. Remove electrical control box cover. Remove mounting template from the refrigeration deck, then install new AGITATOR MOTOR ASSEMBLY (item 1) on the refrigeration deck (see Figure 3) and secure with two SCREWS (item 2).
4. Connect agitator motor assembly electrical wires to L<sub>1</sub> and L<sub>2</sub> terminals on the PC board inside the electrical control box as shown in Figure 4.
5. Install cover on the electrical control box. *MAKE SURE AGITATOR MOTOR WIRES ENTERING THE ELECTRICAL CONTROL BOX ARE NOT PINCHED.*
6. Install hood on the Dispenser, then connect electrical power to the Dispenser. Check Dispenser for proper operation.

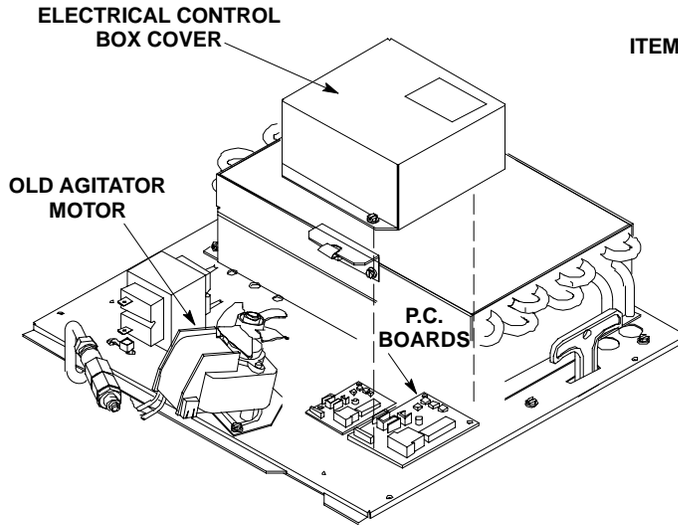


FIGURE 1.

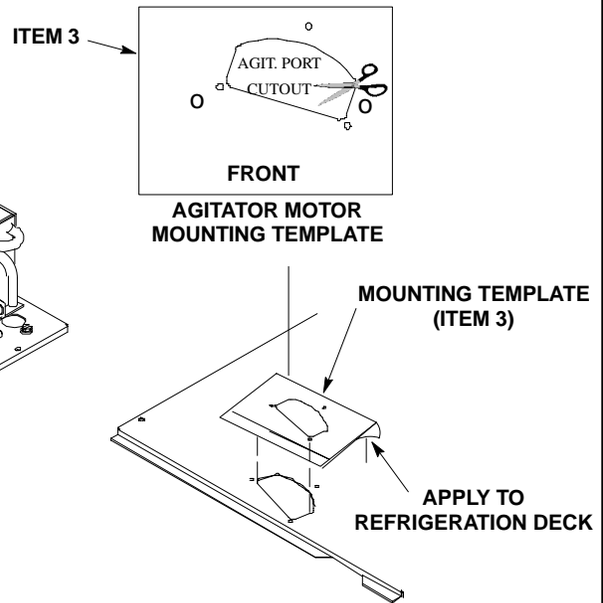


FIGURE 2.

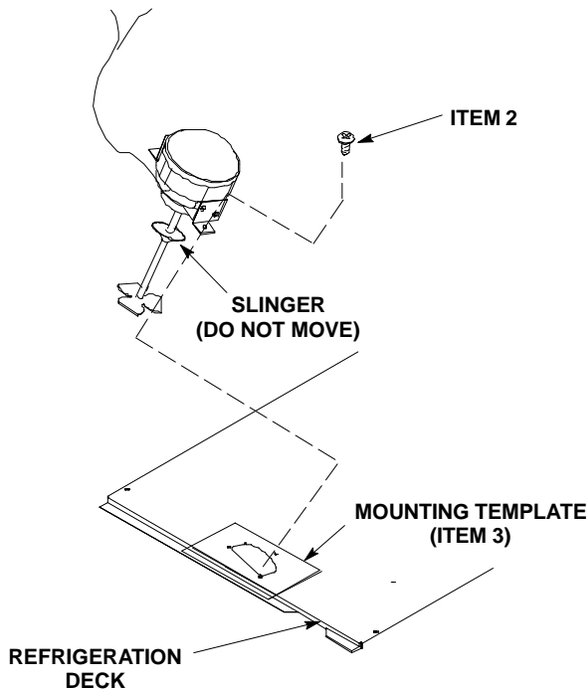


FIGURE 3.

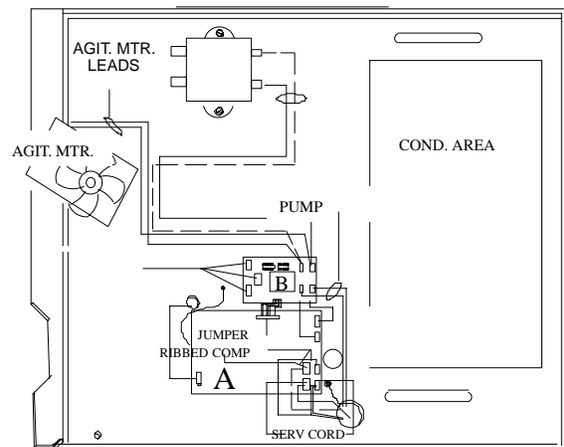


FIGURE 4.