

INSTALLATION INSTRUCTIONS

INSTALLATION INSTRUCTIONS FOR FFV VALVES KIT NOS. 82606-004, 82606-014, 82606-704

1. Turn off power to the dispensing valves.
2. Remove the front cover from the valve.
3. Remove the rear cover by loosening the screw in the front and lifting up on the cover.
4. Turn the shutoffs for the water and syrup to the off position on the valve mounting block.
5. Disconnect the 24VAC electrical connector from the dispenser valve connector.
6. Lift up the valve retainer assembly and remove the valve from the dispenser.
7. Remove the valve lever (48264) from the valve by removing the valve lever screw (23746), o-ring (31525-020) and washer (23570) and spring. Discard the lever, washer and spring.
8. Replace the valve lever screw (23746) and o-ring (31525-020) in the screw hole and tighten the screw.
9. Remove the wires from the valve lever switch normally open (NO) and common (C) terminals.
10. Connect the switch wires removed in Step 9 to the front cover switch terminal wires as shown below.
11. Remove the paper backing from the plastic mounting base (60070-049) and attach the base to the inside of the front cover as shown below.

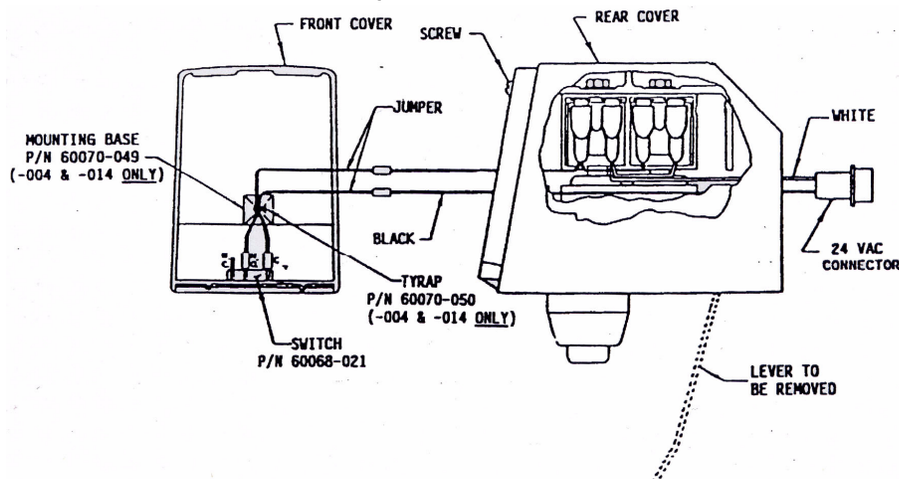
NOTE: The mounting base is not required for 82606-704.

12. Fasten the wire tie (60070-050) around jumper wires and mounting base, tighten and cut off excess material.

NOTE: The wire tie is not required for 82606-704.

13. Replace the valve on the dispenser by lifting the retainer and pushing the valve on to the mounting block. Push the retainer down to lock the valve in place.
14. Turn the syrup and water shutoff valves to the ON position.
15. Reconnect the 24VAC connector to the valve at the dispenser.
16. Place the rear cover on the valve and tighten the screw at the front of the cover.
17. Place the front cover on the valve.
18. Reconnect the power to the dispensing valves.

Press the button and check operation of the valve. If the valve fails to operate, check the switch and the valve wiring connections for any wiring connection errors. If the valve turns on without pushing the button, then the switch is wired incorrectly.



INSTALLATION INSTRUCTIONS FOR SEV VALVES KIT NOS. 82606-004, 82606-014, 82606-704

1. Turn off power to the dispensing valves.
2. Remove the front cover from the valve.
3. Remove the rear cover by loosening the screw in the front and lifting up on the cover.
4. Turn the shutoffs for the water and syrup to the off position on the valve mounting block.
5. Disconnect the 24VAC electrical connector from the dispenser valve connector.
6. Lift up the valve retainer assembly and remove the valve from the dispenser.
7. Remove the valve lever (20632) from the valve by removing the valve lever screw (49478-001), bushing (22584) and spring (36758). Discard the lever and spring.
8. Replace the valve lever screw (49478-001) and bushing (22584) in the screw hole and tighten the screw.
9. Remove the wires from the valve lever switch normally open (NO) and common (C) terminals.
10. Connect the switch wires removed in Step 9 to the front cover switch terminal wires as shown below.
11. Remove the paper backing from the plastic mounting base (60070-049) and attach the base to the inside of the front cover as shown below.

NOTE: The mounting base is not required for 82606-704.

12. Fasten the wire tie (60070-050) around jumper wires and mounting base, tighten and cut off excess material.

NOTE: The wire tie is not required for 82606-704.

13. Replace the valve on the dispenser by lifting the retainer and pushing the valve on to the mounting block. Push the retainer down to lock the valve in place.
14. Turn the syrup and water shutoff valves to the ON position.
15. Reconnect the 24VAC connector to the valve at the dispenser.
16. Place the rear cover on the valve and tighten the screw at the front of the cover.
17. Place the front cover on the valve.
18. Reconnect the power to the dispensing valves.

Press the button and check operation of the valve. If the valve fails to operate, check the switch and the valve wiring connections for any wiring connection errors. If the valve turns on without pushing the button, then the switch is wired incorrectly.

