

I/O MODULE REPLACEMENT

DISHSTAR HT-E/SEER
DELTA HT-E-SEER

I/O MODULE KIT - 06401-005-05-85*



WARNING: This part should be installed only by qualified service personnel to reduce the risk of electric shock, serious injury, or fire. A plumbing permit and the services of a licensed plumber and electrician might be required in some areas.



Turn off the power supply and place the dishwasher disconnect (if applicable) in the off position. Lockout/tagout to prevent the power supply from being turned back on inadvertently.



CAUTION: Failure to install this part within the guidelines might adversely affect safety, performance, component life, and warranty coverage.

TOOLS REQUIRED

- 7/16" Wrench
- Phillips Screwdriver

*Machines with serial numbers before 22E406186 have a different module. Click here to open earlier instructions.

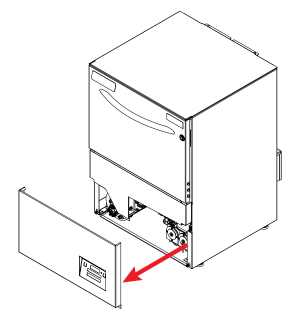
PARTS INCLUDED

QTY	DESCRIPTION	PART NUMBER
1	I/O Module	05945-004-44-63*
1	Instructions, I/O Module Replacement	07610-005-05-86

I/O MODULE REPLACEMENT

1. Remove front panel using 7/16" wrench and set aside.

7/16" wrench used in this step.



I/O MODULE REPLACEMENT

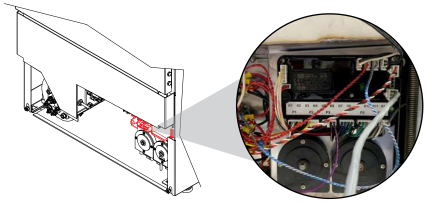
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I/O MODULE REPLACEMENT

Location of I/O module on control panel varies by model.



CAUTION! Pictures showing wires are examples. Take note/ picture of actual wires on machine for reference. 2. Locate I/O module and take note/picture of how wires are connected.



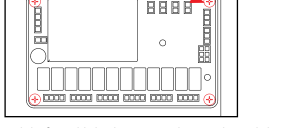
3. Remove wires.



4. Remove old I/O module using phillips screwdriver.

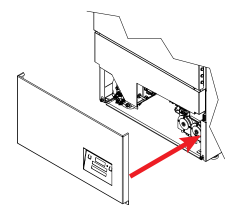
Phillips screwdriver used in this step.





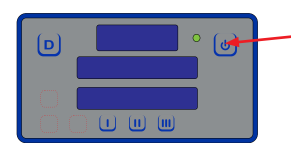
- 5. Place new I/O module from kit in the same place, oriented the same way, and secure using phillips screwdriver and hardware removed in last step.
- 6. Connect wires to new I/O module (reference note/picture taken in Step 2).
- 7. Replace front panel using 7/16" wrench.

7/16" wrench used in this step.



I/O MODULE REPLACEMENT

- 8. Restore power to machine.
- 9. Turn machine on by pressing Power Button.



To access programming, the machine must be on and not in cycle.

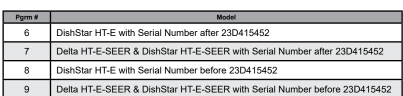
The programming buttons (Up-arrow, Down-arrow, and Select) are hidden on the display and are shown here as red outlines.

10. Press and hold I and III Buttons until "Program" starts flashing (2–3 seconds).



- 11. Press Select Button.
- 12. Use up-arrow or down-arrow button to change program number to correct number in table, based on model.

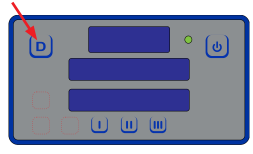






CAUTION! Machine will not operate properly with wrong program number!

- 13. Press Select Button ("Program" will flash).
- 14. Press Delime Button to exit.



15. Machine is now ready for operation.