

## I/O MODULE REPLACEMENT

**DYNASTAR SERIES** 

## DYNASTAR I/O MODULE KIT - 06401-004-76-13

This kit is for

machines after 22D405278 (LLC).



**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

- 5/32" Allen Wrench
- · Phillips Screwdriver

### PARTS INCLUDED

QTY	DESCRIPTION	PART NUMBER
1	I/O Module	05945-005-01-56
1	Instructions, DynaStar I/O Module Replacement	07610-004-76-14

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1. Remove both front panels using 5/32" allen wrench.

5/32" allen wrench used in this step.



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CAUTION! Pictures showing wires are examples. Take note/ picture of actual wires on machine for reference. 2. Locate I/O module on control panel 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.

I/O module from kit 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).
- 5/32" allen wrench used in this step.
- 7. Replace front panels using 5/32" allen wrench.

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

A guide to locating hidden buttons is located behind front panel. Lay guide over display and press where indicated. Shown here with red outlines.

Steps 10–14 are not required for VER models (VER is default).

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



10. If VER model, no futher steps are required. If standard or NB model: Press and hold I and III Buttons until "Program" starts flashing (2–3 seconds).



- 11. Press hidden Select Button.
- 12. Use hidden Up-arrow or Down-arrow Button to change program number to correct number in table, based on model.



- 13. Press hidden Select Button ("Program" will flash).
- 14. Press Delime Button to exit.
- 15. Machine is now ready for operation.