

CAM TO ELECTRONIC TIMER

CONSERVER SERIES

CAM TO ELECTRONIC TIMER KIT - 06401-005-06-35



WARNING: This kit *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 dishmachine disconnect (if applicable) in the off position. Lock-out/Tag-out to prevent the power supply from being turned back on inadvertently. Shut-off incoming water.

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

TOOLS REQUIRED

- Control Box Key
- Phillips Screwdriver

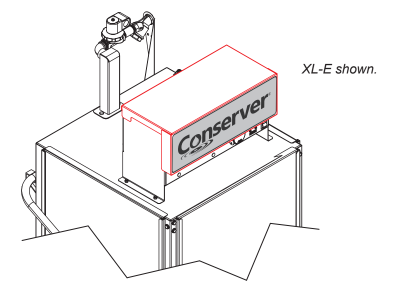
PARTS INCLUDED

ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	Electronic CAM Timer, Conserver	05700-004-88-53
2	1	Instructions, CAM to Electronic Timer	07610-005-03-99
3	1	Decal, Electronic Timer, Guide	09905-004-69-62
4	1	Harness, CAM to Electronic Timer	05700-005-04-01
5	1	Terminal, Loose	05940-111-46-18

PROCEDURE

1. Open control box cover.

Control box key used in this step.

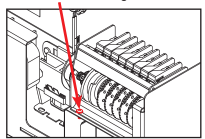


PROCEDURE

Screwdriver used in this step.

Keep hardware!

2. Use screwdriver to remove screws holding old timer. Keep hardware!



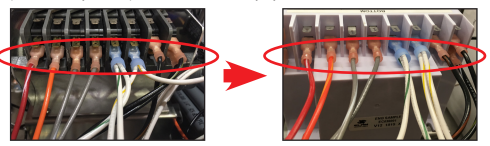
3. Remove orange wires from old timer.



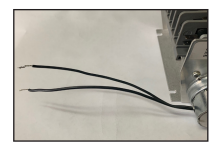
Electronic timer from kit used in this step.

- 4. Set new timer next to old timer.
- 5. Transfer bottom wires, one at a time, from old timer to new timer. Terminal posts directly correspond. Wire colors vary by model, refer to decal.

Wire colors vary by model, refer to decal.



6. Disconnect orange wire and white wire connected to black wires on old timer.



- 7. Cap-off orange wire and tuck it away.
- 8. Use loose terminal from kit and connect it to white wire disconnected in Step 6.

Loose terminal from

kit used in this step.

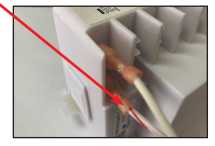
PROCEDURE

9. Connect white wire to new timer (N).



10. Use white/red harness from kit and connect end with smaller terminal to new timer (PWR).

White/red harness from kit used in this step.



11. Remove white/red wire on delime switch and replace with other end of white/red harness. Connect white/red wire removed to piggyback on terminal.



White/red harness from kit used in this step.

Electronic timer from kit used in this step.

- 12. Place new timer in old timer's location.
- 13. Connect orange wires removed in Step 3 to new timer.



Screwdriver used in this step.

14. Use screwdriver to replace screws from Step 2.

Item #3 from kit used in this step.

- 15. Attach Electronic Timer Guide from kit to bottom side of control box cover.
- 16. Close control box cover and restore power and water to machine.