

## **INSTALLATION INSTRUCTIONS FOR 2-WIRE AUTO START CONTROL CONVERSION**

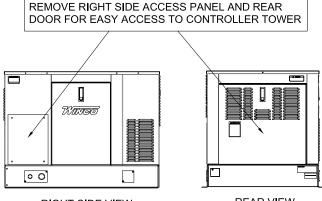
The following instructions are provided to convert the ULPSS12H4W/E from a special 4-wire start system to a standard 2-wire Auto Start Sytem.

## Items required:

WINCO Conversion Kit # 16448-006 Auto Start (for ULPSS12H2W/E) T25 Torx Screwdriver 7/16" End Wrench or Socket & Driver

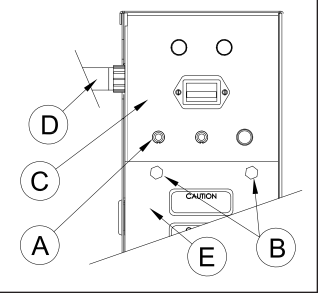
## **PROCEDURE**

- 1. Move the left hand toggle switch "A" to the "STOP" position.
- 2. Remove the battery negative (-) cable if the battery is installed.
- 3. Unplug the wiring harness "D".
- 4. Remove the two bolts "B" and remove the circuit breaker cover panel "E".
- 5. Remove the 4 torx screws "G" from the tower assembly.
- 6. Remove the 4-wire controller "C" by pulling it forward.
- 7. Install 2-wire controller "F" by pushing the controller back into position.
- 8. Re-install the 4 torx screws "G".
- 9. Re-connect the wiring harness "D".

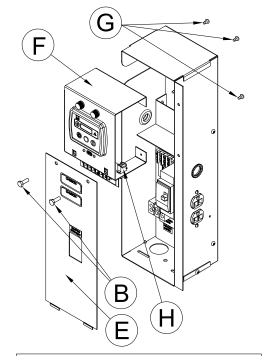






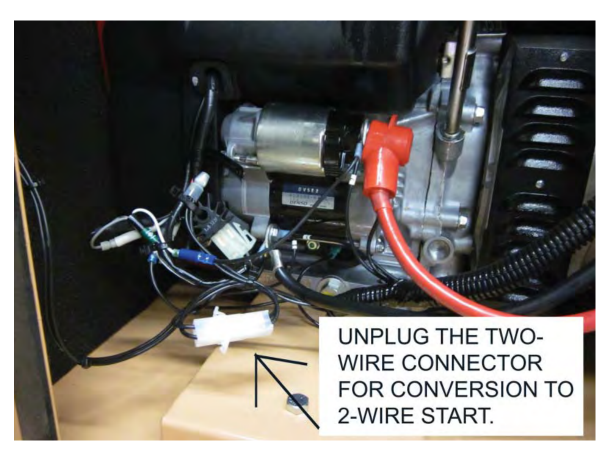


- 10. Locate the 2-wire white connector, hanging loose on the right hand side of the control tower. Attach it to the matching connector "H" on the bottom of the new controller "F".
- 11. Replace the circuit breaker cover panel "E" and re-install the 2 bolts "B".



ULPSS12H2W/E ENGINE CONTROL SHOWN HERE

- 12. Remove the left side door.
- 13. Locate the 2-wire white connector on the left side of the engine. Unplug the white connector and tie back if necessary. See picture below.



- 14. Replace the left side door.
- 15. Re-attach the battery cable if done so earlier.
- 16. Remove the the operators manual part # 60706-208 for model ULPSS12H4W/E from the literature package and replace it with operators maual part # 60706-209 for model ULPSS12H2W/E. This replacement manual contains the proper information for installation and operation of a 2-wire auto start system. The customer must have this manual in order to start and operate the unit after the installation of the new engine control.
- 17. Replace the rear door and access panel.
- 18. Using the new operators manual, this unit is now ready to be installed as a standard 2-wire start system. This generator set will now work with any transfer switch that provides a 'dry' relay closure for a start/run signal.

If you have any problems or need assistance, feel free to contact the WINCO Service Department at 507-357-6831.



225 S. CORDOVA AVE. LECENTER, MN 56057 507-357-6821 SERVICE DEPT. 507-357-6831