

Service and Support

IPC upgrade kit 15 1273B (SP95)

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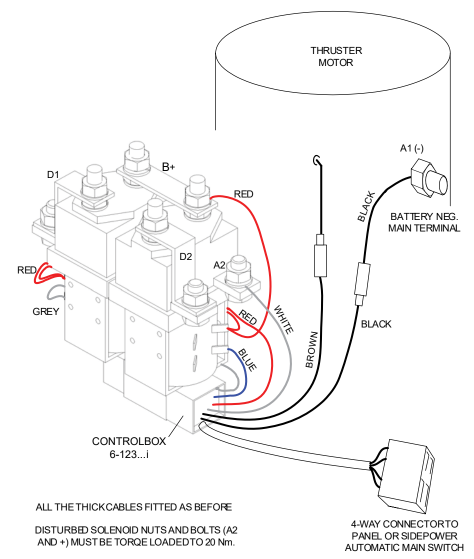
LANGUAGE: EN

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1 pcs. Control box (6 123...i) 1 pcs. Wiring loom (15 1273B) 1 pcs. Negative terminal / black cable (R10)

Upgrade Procedure

- 1. Disconnect thruster batteries by disconnecting the mainswitch(es).
- 2. Disconnect the 4 way connector on the existing wiring loom (internal thruster wiring loom).
- 3. Disconnect the two cable connections on both sides of the solenoid $(2 \times \text{red}, 1 \times \text{blue})$ and $1 \times \text{grey}$.
- 4. Loosen the nut on top of the solenoid and remove the red cable.
- 5. Disconnect the 1 way connector on the thin wire coming out of the electric motor (over-temperature function).
- 6. Remove existing wiring loom and control box.
- 7. Install the (R10) negative cable (included in kit) on the A1 terminal (battery negative) torque = 15 Nm.
- 8. Install the new control box (6 123...i) with the new wiring loom (15 1273B) on the existing holding bracket.
- 9. Connect blue, grey and red wires to the solnoid in accordance to the drawing on the next page. Torque for the nut on B+ = 15 Nm.
- 10. Loosen A2 cable and install new white cable with circular cable shoe, between the spring washer and A2 cable. Torque = 15 Nm.
- 11. Connect the black wire with the 1 way contact in the wiring loom, to the 1 way contact coming from A1 terminal.
- 12. Connect the brown wire with the 1 way contact in the wiring loom, to the 1 way contact coming from the electric motor (over-temperature function).
- 13. Check that the connections are in accordance to the drawing.



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Wiring Diagram with IPC Control Box 4 m 0 t black grey blue red 6 6 123...i Electronic control box 9 ∞ 2 4 က 2 <u>e</u>q gre white 9 red red blue Fuse Battery main switch black **A**2 \geq brown A Thermal switch Battery 12V or 24V ⊢ − 1 —

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