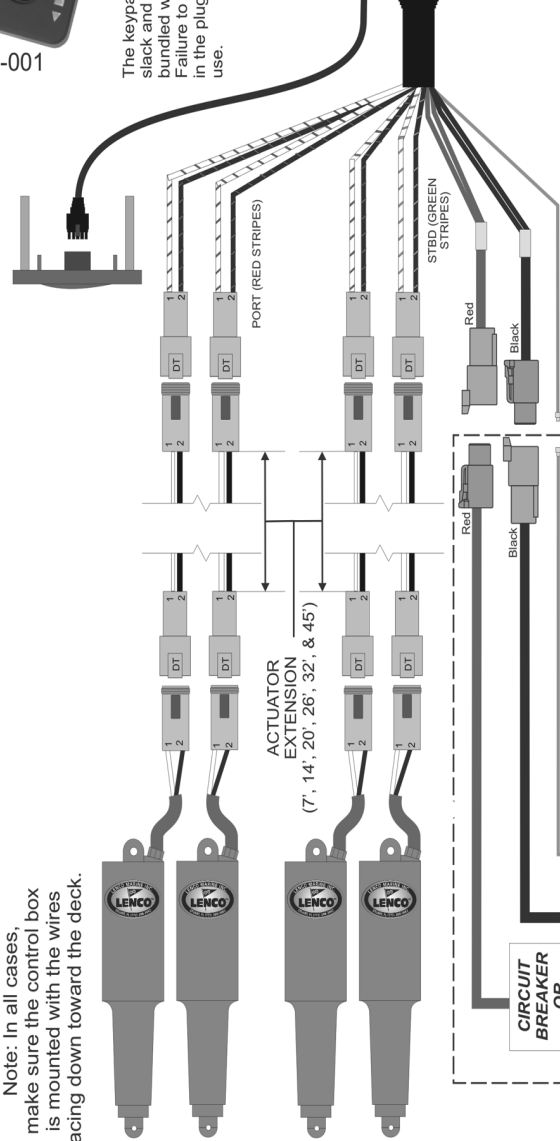


Dual Actuators L.E.D. Trim Tab Indicator Switch w/ Retractor
Wiring Diagram - Part # 15071-001 (123DR)



15071-001

The keypad cable needs slack and should not be bundled with other cables. Failure to do so may result in the plug breaking while in use.



Note: In all cases, make sure the control box is mounted with the wires facing down toward the deck.

RETRACTOR WIRE
Orange wire must be connected to an ON/OFF power source for the retractor feature to function.

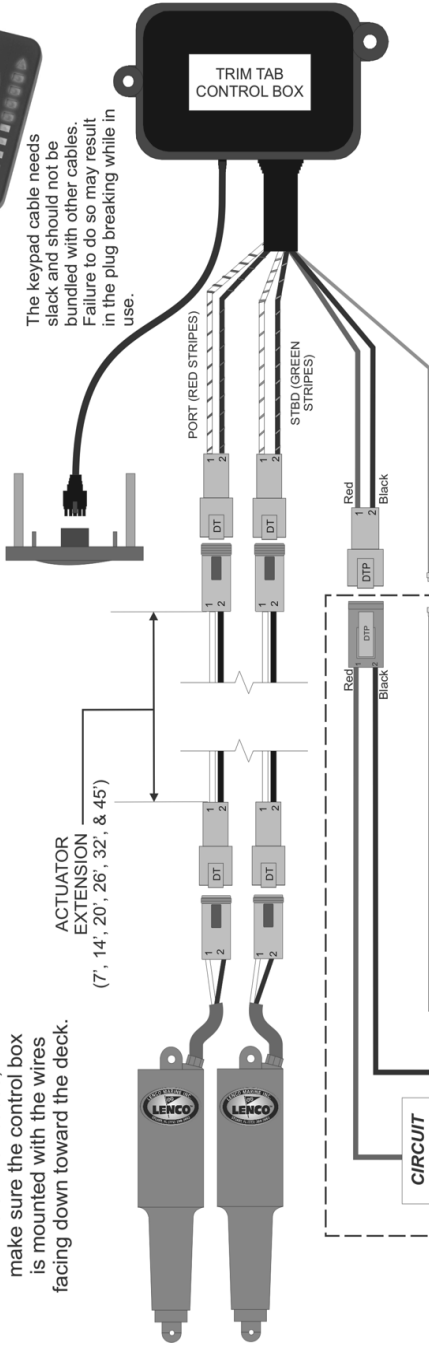
This product must be wired exactly as shown above. Removal of any of the included Deutsch connectors or failure to wire the trim tab retractor as shown will cause the cancellation of all warranties by the manufacturer.

L.E.D. Trim Tab Indicator Switch w/ Retractor and Self-Check
Wiring Diagram - Part # 15070-001 (123SC)

15070-001

Note: In all cases, make sure the control box is mounted with the wires facing down toward the deck.

The keypad cable needs slack and should not be bundled with other cables. Failure to do so may result in the plug breaking while in use.



RETRACTOR WIRE

Orange wire must be connected to an ON/OFF power source for the retractor feature to function.

This product must be wired exactly as shown above. Removal of any of the included Deutsch connectors or failure to wire the trim tab retractor as shown will cause the cancellation of all warranties by the manufacturer.