

March 6, 2023

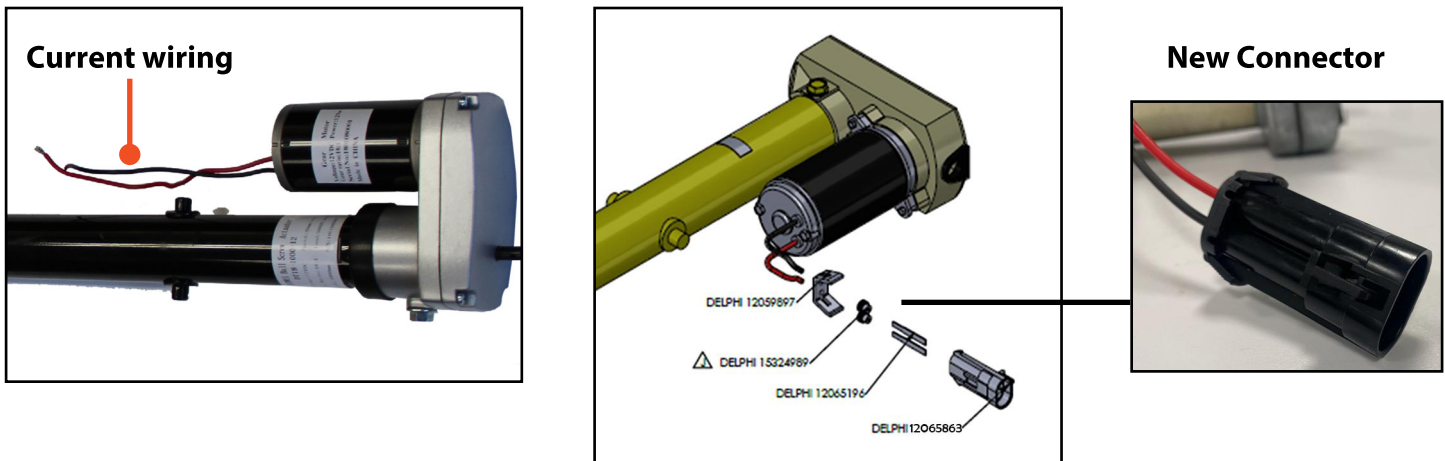
Product Change Notice - Connector added to 40" and 24" actuators

Dear Valued Customer:

Please be advised, to improve product performance, Lippert is adding a waterproof connector to our through-frame slide-out actuators 40" (PN 168596) and 24" (PN 119128).

Currently, the actuators are shipped with loose wires and the customer attaches their choice of connector, usually crimped-on spade wire connectors.

The new actuator connector is a component currently being used on other Lippert-provided motors. The new connector prevents corrosion in the contacts/wiring and improves serviceability of the actuator.



With the addition of the connector, customers will need to add a mating connector to their wiring harness. The mating connector components below can be purchased from APTIV: <https://www.aptiv.com/en>. Lippert representatives will also be providing information to customers on other wholesalers where the parts can be purchased.



1 x
12052613



2 x
12048451



2 x
15324989



1 x
12059897

While the customer will install the mating connector at their cost, Lippert is providing a price reduction for each actuator to offset the connector cost.

If you have any questions, please feel free to call me directly or your Lippert representative. We value and appreciate your business and partnership.

Sincerely,

Mason Ogle

VP of RV Sales

Lippert Components, Inc.

c: 574.849.1742

mogle@lci1.com

Frequently Asked Questions:

1. **Will a new PN be required?** No, actuator will be revised and will come with connectors attached.
2. **Does the price change?** There is a price reduction of \$2.62 per actuator to offset costs of the additional mating connector that the customer will purchase and install themselves.
3. **Does the customer need to replace or repair inventory?** No, Lippert will provide actuators with connectors installed. The customer needs to use the specified APTIV connectors on their harness as described.
4. **When will the change be implemented?** Approximately 8-10 weeks.