

Linear Announces Battery Backup Unit (BBU) for LDCO800 Garage Door Operator

Effective immediately, Linear is shipping its new Battery Backup Unit (BBU) which will provide emergency backup power for its DC-powered LDCO800 Garage Door Operators.

The BBU works with Linear's LDCO800 Garage Door Operator, and is available as an up-sell option to both new LDCO800's and as a retrofit for previous versions of LDCO800 operators. The BBU is a fully self-contained unit that fits within the LDCO800 body, and allows the operator to continue functioning in the event of a power failure. This offers customers great peace of mind, knowing that they can get in, or out, of their garage when there is a power outage.

BBU Details:

- Fully sealed, self-contained unit
 - Simple 3-screw installation; one 3-pin mating connector plugs into LDCO800 Control Board.
 - The BBU installation **requires** that the LDCO800 operator have Control Board # HAE00061 installed.
- ✓ **NOTE: Control Board # HAE00061 can be identified by looking for a mating cable with a white plastic 3-pin mating connector (see Image A).**

LDCO800 Update Details:

- All new LDCO800's will ship with Control Board # HAE00061. The outer carton of LDCO800 operators with the new Control Board are uniquely marked, "Battery Backup Ready" (see Image B).
- LDCO800's which have specially marked cartons reflecting "BBU Ready" are plug-and-play ready for the BBU option.
- New LDCO800's and all other new Linear-brand GDOs now also ship with an updated wall station (refer to Product Bulletin # PB2012-003 for more details).

LDCO800 & BBU Retrofits (older models):

In order to retrofit older model LDCO800's with the BBU, the LDCO800 will need one or more of the following updates:

- LDCO800 models shipped with date codes before April 2011 (date code MD1103 or earlier), **will require the updated Control Board # HAE00061**, and will also need to have the base plate pre-drilled to accept the BBU. Each BBU box contains the template for drilling the holes on the base plate for convenience.
- LDCO800 models built after April 2011 (date code MD1104 through MD1201) already have the pre-drilled base plate, but **will still require the updated Control Board # HAE00061**.
- Customers ordering the BBU may request to have an equivalent quantity of Control Board #HAE00061 shipped with their BBU order. Linear will provide the updated Control Board(s) at no charge upon request.



Model BBU Battery Backup Unit

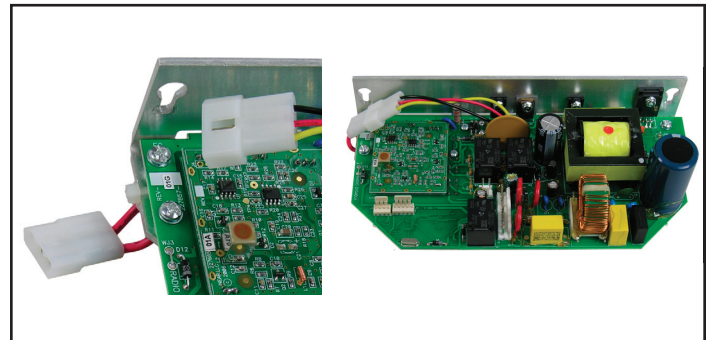


Image A, HAE00061 Controller Board

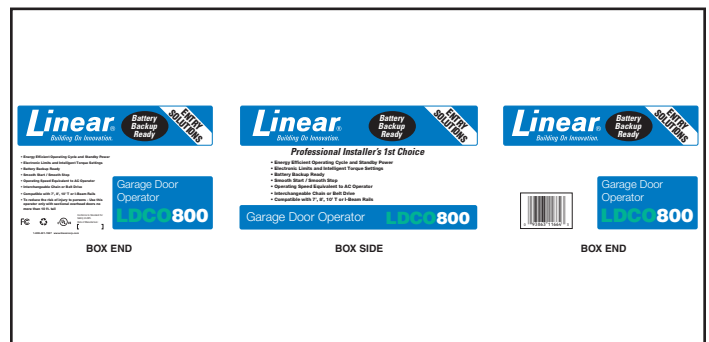


Image B, Battery Backup Ready LDCO800 Box

All these brands are now under one name.

