

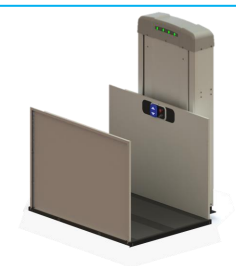
## **PRODUCT INSIGHTS**

From Harmar's Product Experts

### **NEW HIGHLANDER II VPL – WHAT YOU NEED TO KNOW**

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This new product has different installation procedures than Harmar's RPL's and CPL's and any other VPL on the market. Failure to prepare by getting formally trained and reading the manual may lead to product and safety issues.



#### Get Trained:

- Harmar has a 45-minute online course that will help familiarize an installer with critical information that will save at least 1-2 hours and greatly reduce the potential for return visits caused by installation damage.
- Call 800-833-0478 or e-mail <u>training@harmar.com</u> and schedule an online familiarization session with LiftSquad Academy!

#### Power Management:

- This unit ships with a temporary power cord lead. National Electrical Code (NEC) requires this specific type of equipment to be permanently wired within 60 90 days of placement.
- A disconnect is not provided. The Battery Backup System (optional) will require a single throw, double pull switch.

#### Protect the PC Board:

- The PC Board in the top cap can be very sensitive to static electricity and unintended power inputs
  - When wiring the platform and/or landing gate interlocks, please pay particular attention to the location of each wire and the color.
  - Wear a static strap

#### Jumped circuits:

- The lift will arrive with certain circuits jumped according to the order form
- There is no need to jump any other connections during installation as this unit has a "Service Mode" button on the PC Board. Simply press the button, and you will be able to move the platform without jumping out gate connections for 30-minutes. Once time expires, this is reset – simply press the Service Mode Button again if you need more time. If you wish to exit Service Mode before time expires, simply hit Reset.

#### Safety Nut:

• Please inspect the safety nut and retaining bolts prior to operation to ensure nothing came loose during transport

