



Price: \$5995.00

Powerline Lift introduces the ELT-3300 electric/hydraulic lift table designed and engineered to raise and lower the EV powertrain and the EV battery pack. With the tremendous increase of EV sales over the last few years, the need to safely remove, repair or replace battery packs and powertrains has also increased.

The portable ELT (Electric Lift Table) has a payload capacity of 3300 lbs. The adjustable table top (with threaded adapter anchor points) has a lifting height of 72 inches.

A set of table top threaded adapters is included with the ELT-3300. These adapters can be installed in several different configurations to create an elevated support system for the removal or installation of battery packs or other undercar component parts.



PRODUCT INFORMATION

Lift Capacity: 3,300 LBS

Maximum Lift Height: 72"

Collapsed Height: 29"

Platform Width: 32"

Overall Width: 36"

Overall Length without Platform Extended: 96.5"

Overall Length with Platform Extended: 108"

Platform Length (Adjustable): 67.5" - 79"

Deck Length: 64"

Deck Width: 29.75"

Deck Thickness: 4.5"

Platform Thickness: 3.25"

Base Height (Top of deck to top of platform): 8.5"

Wheel Diameter: 7"

Rise Time (Collapsed to Max Height): 25 Sec

Lowering Time (Max Height to Collapsed): 26 Sec

Power Supply: 110v, 60Hz, Single Phase

Shipping Weight: 1,860 LBS







