## 3.3K ELECTRIC VEHICLE BATTERY LIFT TABLE

MODEL # BT3300

The BT3300 features an adjustable and tilting top surface to efficiently remove and install electric vehicle batteries and battery packs safely.

Comes standard with stackable rubber footpads, a rubber mat for the top plate, and fastener slots spaced 4" apart that are pre-tapped for OEM-specific adapters.

The BT3300 will increase your shop's productivity, with its ability to handle a wide range of electric vehicle batteries from different manufacturers and complies with ASME PASE®-2019 Standards.

## **Features**

- Scissor-style lifting
- Hydraulic cylinder
- Max reachable height 76.5"
- Pallet-jack style handle
- Plugs in to any 120v outlet
- Power cord included
- Complies with ASME PASE®-2019

## **CL** Challenger Lifts

## ELEVATE EFFICIENCY





Model Number	BT3300
Lifting Capacity	3,300 lbs.
Rise Height	76.77"
Collapsed Height	29.53"
Platform Height Adjustment	1.77"
Platform Angle Adjustment	6°
Platform Length	68.54-81.34"
Platform Width	31.5"
Deck Length	59.06"
Base Height	8.07"
Wheel Diameter	7.87"
Overall Length	116.375"
Motor	2HP
Power Supply	110v, 60Hz, Single Phase
Current Draw	14 Amps
Control Voltage	24v
Hydraulic Pressure	3,625 psi
Safety Limit Switch	Yes
Full Stroke Time	45s
Full Descent Time (Rated Load)	55s





