

3.3K LIFT TABLE BT3300

The BT3300 features an adjustable and tilting (6°) top surface to **safely remove and install electric vehicle batteries and battery packs up to 3,300lbs.**

This lift will also allow you to remove and install transmissions, clutches, engines, rear differentials and other various components of the car chassis.

It **plugs into any 110v outlet** and comes **standard with stackable rubber footpads, a rubber mat for the top plate, and fastener holes spaced 4" apart that are pre-tapped for OEM-specific adapters.**



QUICK SPECS

-  **3,300 LBS.**
-  **76.75"**
-  **6°**
-  **110V**

SPECIFICATIONS

MODEL NUMBER	BT3300
Lifting Capacity	3,300 lbs.
Rise Height (A)	76¾"
Lowered Height (B)	29½"
Platform Height Adj.	1¾"
Platform Length (C)	68½-81½"
Platform Width	31½"
Min. Footpad Support	NA
Max. Footpad Support	NA
Deck Length	59"
Base Height	8"
Overall Length (D)	116¾"
Standard Motor/Voltage	2HP, 115v, 60Hz, 1Ph

EV BATTERY SPECIFICATIONS

MAKE & MODEL	BATTERY PACK WEIGHT
GMC® Hummer® EV	2,923 lbs.
Ford® F-150 Lighting®	1,800 lbs.
Tesla® Model Y®	1,700 lbs.
Tesla® Model X®	1,183 lbs.
Tesla® Model S®	1,200 lbs.
Ford® Mach-E®	1,069 lbs.
Porsche® Taycan®	1,389 lbs.
Rivian® R1S® & R1T®	1,755 lbs.
Audi® e-tron®	1,543 lbs.
Kia® Niro®	1,008 lbs.

