



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"





110V

SPECIFICATIONS

MODEL NUMBER	BT3300
Lifting Capacity	3,300 lbs.
Rise Height (A)	76¾"
Lowered Height (B)	29½"
Platform Height Adj.	13⁄4"
Platform Length (C)	681/2-815/16"
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

2,923 lbs. 1,800 lbs.
1 200 lbs
1,000 105.
1,700 lbs.
1,183 lbs.
1,200 lbs.
1,069 lbs.
1,389 lbs.
1,755 lbs.
1,543 lbs.
1,008 lbs.

