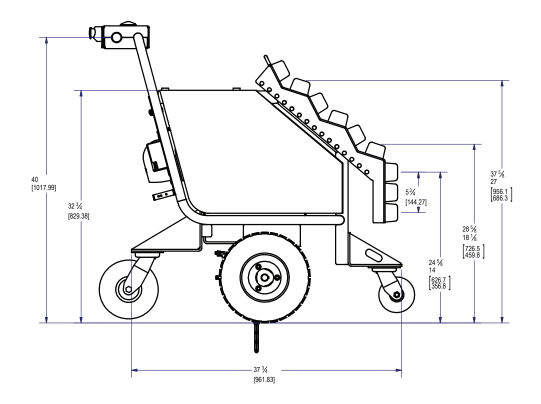


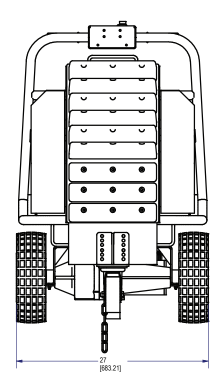


Battery-powered CarCaddy effortlessly pushes vehicles up to 20,000 lbs. while preventing physical strain associated with manual pushing.









Standard Features - \$4,445

- Tubular Steel Frame
- 1HP Differential/Transaxle
- High tech speed controller
- Neutral throttle braking
- Adjustable acceleration & braking
- 3 12v Batteries
- Variable speed twist grip
- 0-3mph Forward & Reverse
- Non-marking tires
- Battery gauge
- Automatic charger

Optional Features

High output controller/motor power upgrade	
(cars & trucks up to 10,000 lbs.*)	Included
Adjustable non-marking push pad	Included
Heavy duty motor/transaxle power upgrade	
(cars & trucks up to 30,000 lbs.*)	\$1,927
Foam-filled tires (set of 2)	\$207
Safety stop switch & guard kit	\$131
Safety light w/pole	\$199
On-board charger	\$232
Maintenance-free batteries (set of 3)	\$298
Safety horn	\$126
Snow tires (set of 2)	\$231

*More power may be required for inclines

DJ Products, Inc. rated machine towing capacities are an estimate only. Factors in every application change the amount of horizontal force required to move a load including, but not limited to: surface and surface conditions, weight of load, wheel type on the load, the amount of friction caused by the wheel bearings, etc. Please consult with a DJ Products, Inc. Sales Engineer as their experience and requested site survey information will determine which unit and power/weight confirmation is the best for your application.