



Order One of the Best Powered Tugger at Competitive Price

Electric tuggers are one of the most used material handling equipment in, warehouses, and other manufacturing and assembling units where heavy loads need to be maneuvered in tight space. Electric Superlift tuggers increase productivity and reduce injuries.

Powered tuggers developed by Superlift, are capable to move heavy loads. These are compact in design and battery-powered.

- The compact design makes these machines extremely easy to handle and maneuverable.
- Operating these tuggers is much easy to use and easy to train your current workforce on their operation
- The highly advanced speed controller can be easily programmed according to your requirement.
- electromagnetic brake to keep it in place when it is not moving
- Specially designed for special applications



Technical Information

- Driving motor DC motor 24V and 48 volt
- up to 50000 lbs. capacity
- Travel speed 0-6 km/hour
- Speed controller Curtis brand and speed acceleration are freely programmable
- Tires Solid 250 x 85
- Weight including battery 165 lbs 75 kg
- Width 18.3" 465 mm
- Length without hook 630 mm | 24.8" (handle in folded position)
- Handle height Adjustable 25.5 " ~41.3" | 650~1,050 mm
- Folded height 30.3" 770 mm

Advantages of using Electric Tuggers

There are several benefits to getting from electric tuggers.

Boost efficiency and productivity

Electric tuggers are designed for improving efficiency just by reducing the time it takes to move materials around the facility. These also reduce the risk of workplace injuries. As an alternative to forklifts, powered tuggers can be easily maneuvered through narrower spaces helping the best use of available space and leading to improved productivity. This is the reason, most warehouse operators look for the [best Powered tugger for sale in USA](#) in order to induct these outstanding material handling machines into their fleet.



Helps to reduce operational costs

Electric tugs require less maintenance and come with lower operational costs. Save to operate and low acquisition, the return on your investment is fast.

Improved workplace safety

Electric tugs can increase workplace safety by lowering the danger of injuries from manual handling or equipment that increases the likelihood of mishaps. They are made to be secure for use in environments like manufacturing and logistics. They are equipped with emergency stop buttons and other safety features.

Eco-Friendly

Since these are powered by batteries, they are the most sustainable compared to traditional methods because they generate no emissions. Therefore it is better for the environment and helps to increase the company's sustainability credentials.

These are a few features that make this outstanding material handling equipment a must-have machine to meet warehouse operational needs.

CONTACT US

Address:

Superlift Material Handling Inc
23-500 Fairway Rd S, Ontario, N2C1X3
Kitchener, Canada

Phone: 519 635-8909

Email: sales@superlift.net

Web: <https://superlift.net/>

THANK YOU