Battery-Powered Material Handling

GROUNDS SUPPORT EQUIPMENT

The Power Pusher Trailer Mover™ is designed for transporting all types of ground equipment including engines, generators, small aircraft, wing stands, tool-boxes, stairs and more. It increases productivity and reduces the risk of injury while moving 7,500+ pounds on level grade. The electric motor and compact design allow for moving equipment in tight locations where it is not realistic to use other movers and where gas or diesel engines are not appropriate. A single operator can do the work of 3-4 people. Available with multiple hitch options.

- Battery powered motor, moves 7,500+ pounds on level grade, 5,000+ pounds on 5% grade
- Configurable with a ball hitch, pintle hook, combo hitch and tongue & pin with hitch receiver so all types of trailers can be moved
- 1,000 lb. tongue weight
**Heavy-Duty Trailer Mover™**

The **Power Pusher Heavy-Duty Trailer Mover™** transports 25,000+ pounds on level grade. It is designed for transporting all types of ground equipment including engines, generators, small aircraft, wing stands, tool-boxes, stairs and more. Available with multiple hitch options, a single operator can do the work of 10+ people increasing productivity and reducing the risk of injury. Its electric motor and compact design allows for moving equipment in tight locations where it is not realistic to use other movers and where gas for diesel engines are not appropriate.

- Battery powered motor, moves 25,000+ pounds on level grade, 16,000+ pounds on 5% grade
- Configurable with a ball hitch, pintle hook, combo hitch and tongue & pin with hitch receiver so all types of trailers can be moved
- 3,000 lb. tongue weight
- Available with hydraulic lift

---

**Power Pusher™**

Nu-Star’s signature **Power Pusher™** improves operator safety, reduces manpower and increases productivity by transporting heavy loads fast and without excess exertion or muscle strain. Enabling a single person to maneuver from 500 up to 20,000 pounds with total control, the electrically powered, compact tug replaces large, expensive material handling equipment.

- Transaxle design delivers stable operation over uneven surfaces
- Battery powered motor delivers heavy-duty 20,000 pound capacity
- Fully programmable control system with diagnostic features to adjust speed and acceleration/deceleration based on load and environment