E-750 Trailer Mover™

The E-750 Trailer Mover™ is specifically designed for loads with ground support equipment pintle ring connections and weighing up to 7,500+ pounds. The zero-maintenance electric motor and compact design allows for moving wing stands, ladder bridges, HVAC equipment and more in tight locations where it is not realistic to use a fossil fuel powered tug. Also available with a variety of attachments including a ball hitch or other custom attachments. A single operator can do the work of 3-4 people.

- Battery powered motor moves up to 7,500 pounds on tires or casters and up to 15,000 pounds on rail
- Low maintenance and perfectly suited for smaller GSE equipment
- 1,000 lb. tongue weight
**GROUND SUPPORT EQUIPMENT**

**Battery-Powered Material Handling**

**Heavy-Duty Trailer Mover™**

The Heavy-Duty Trailer Mover™ transports up to 35,000+ pounds on level grade. It is designed to move large wing stands, large ladder bridges, HVAC equipment, aircraft engines 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 allow for moving GSE equipment in tight locations where it is not realistic to use a fossil fuel powered tug.

- Battery powered motor moves up to 35,000 pounds on tires or casters, and up to 70,000 pounds on rail
- Low maintenance and configurable with a ball hitch, GSE style pintle hitch, and custom connections, all types of ground support equipment can be moved
- Available with hydraulic lift
- 3,000 lb. tongue weight

---

**Extra-Duty PowerPusher™**

The Extra-Duty PowerPusher™ improves operator safety, reduces manpower and increases productivity with less downtime by transporting heavy loads fast and without excess exertion or muscle strain. Enabling a single person to maneuver weights of 500 pounds up to 25,000 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 up to 25,000 pound capacity
- Fully programmable control system with diagnostic features to adjust speed and acceleration/deceleration based on load and environment