

# **T40**

# **Electric Walkie** Tugger

Improve safety and productivity by reducing the strain involved in the transport of common industrial carts.

# **TOWING CAPACITY**

4,000 lbs.

**EASY EXCHANGE Lithium Battery System** 24v 20AH battery fits into on-board dock and external 110V 10A charger.

#### **TRAVEL SPEED**

Variable from 0 mph to 3 mph empty Variable from 0 mph to 2 mph loaded

### **WEIGHT**

625 lbs.

#### **TIRES / CASTERS**

DRIVE

(2) 9.8" x 3.3" Pneumatic rubber tires Stability casters

(2) 3" x 1.3" polyurethane

#### **DRIVE**

24-Volt DC 0.5 horsepower S2 60 minute rated electric drive motor with heavy duty transaxle housing.

#### **BRAKE**

Electromagnetic brake.

# **CONTROLS & FEATURES**

Ergonomic control head with (3) height adjustments accommodates different size operators. Wrap around hand quard, dual butterfly travel controls with infinitely variable forward and reverse travel control, reversing switch, key switch, battery discharge indicator and horn as standard equipment.

#### 180 DEGREE ARTICULATING TOW ARM

Spring loaded tow arm articulates for easy turning and comes with both a pin style and frame grab tools for easy integration with many common industrial carts.



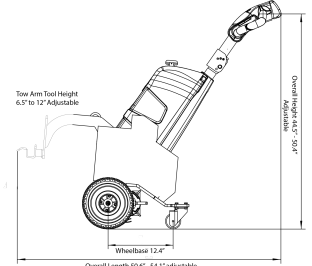


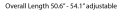


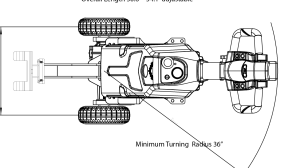
**PERFORMANCE** 

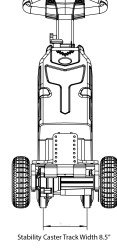
delivers up to 2 hours of continuous operation and can be fully charged within 2.5 hours. Optional extra batteries can be used to extend run time or to serve as a reliable back-up.

Performance may be reduced depending









Drive Tire Track Width 16.9"

## Maximum gradeability 3% Loaded 10% Unloaded



All units are built to be in compliance with the Occupational Safety & Health Act (OSHA)



