# **E4-55**

## **Narrow Aisle Tow Tractor**

MODEL	E4-55	
ТҮРЕ	Electric	
SPEED (MAX MPH)	6 mph	9.6 km/h
RANGE (MILES)	18	29 km
TOWING CAPACITY (lbs)	9,000	4082 kg
LOAD CAPACITY (lbs)	N/A	N/A
VOLTAGE	24 Volt	
TURNING RADIUS (INCHES)	90″	228.6 cm
DRAW BAR PULL	180 lbs.	81.7 kg
BATTERY COMPARTMENT	34"Lx14.25"Wx26"H	86.36 cm x 36.2 cm x 66 cm



## **Tough and Dependable Product Solutions**

The Model E4-55 tow tractor is designed for towing loads up to 9,000 lbs in narrow and flat level surface while providing operator comfort. Nothing in its class matches the power, maneuverability, and ergonomics of this rugged, dependable tow tractor.

E4-55 utilizes a 24 volt GT drive system equipped with a solid state controller and a drive train incorporating a 5.7 HP DC SEM motor attached to an automotive differential to provide rugged and reliable service for years to come.

The large operator compartment, rear suspension and adjustable, cushioned seat provide for a more comfortable ride. The optional tilted, automotive steering adds to the ease of this vehicle's operation. The Model E4-55 offers the best value, with the most comfort, in its class.

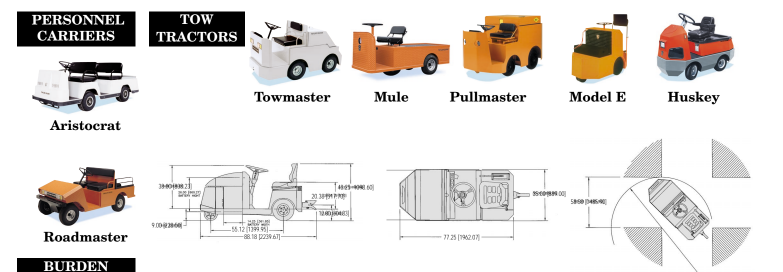
Practical features, such as a heavy-duty, unitized steel frame and a large forward battery compartment, provide durability, as well as ease of maintenance and operation.

With over 150,000 vehicles in service and 50 years experience in providing solutions to our customers, Taylor-Dunn® products are the best way to go about your business.





### The best way to go about your business



#### E4-55 STANDARD SPECIFICATIONS

Product Line	MODEL E4-55	
Unit Weight Lbs (Kgs)	1,790 lbs. (less battery) (812 kg)	
Towing Capacity	9,000 lbs. (4082 kg)	
Draw Bar Pull	180 lbs. (normal) (81.7 kg); 1,500 lbs. (ultimate) (680 kg)	
Battery Compartment Size	34" L x 14.25" W x 26"H (86.36 cm L x 36.2 cm W x 66 cm H)	
Battery Weight Range	Minimum 700 lbs., Maximum 1,100 lbs.	
System Voltage	24V DC	
Drive Axle	GT Automotive Type Differential	
Transmission	Oil Bath, Helical Gears	
Motor	5.7 HP DC Separately Excited	
Tires	Soft Solid: Dual 10x4 Front, 4x8 Rear	
Brakes	Rear Hydraulic Disc, Hand Operated Parking Brake	
Steering	24:1 Ratio Automotive Type	
Frame	3/8 inch Thick Steel Chassis with Battery Cover	
Suspension	Rubber Compression Rear	
Color	Safety Orange	
Seat	Adjustable, Spring Loaded, with Electrical Interlock Switch	
Controller	Solid State, Self Diagnostics	
Instrumentation	Battery Status Indicator, Reverse Alarm, Key Switch, Forward-Reverse Selector	
Light Accessories	Headlight, Brake Lights	
Conformance:	Type E OSHA 1910.178, ANSI B56.9-1987	

#### **OPTIONAL FEATURES**

Options

#### Electruck

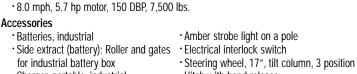


Maintenance Expediter









. 5.0 mph, 5.7 hp motor, 200 DBP, 10,000 lbs.

- · Charger, portable, industrial
- · Dual taillights · Hour meter

TAYLOR-DUNN® MANUFACTURING

- · Hitch with hand release · Pintle hitch
- · Nonmarking tires







TAYLOR-DUNN

2114 West Ball Road, Anaheim, CA 92804 • (714) 956-4040 • FAX (714) 956-3130 Toll Free (800) 688-8680 Visit our website: www.taylor-dunn.com

Stockchaser Specifications, standard equipment, accessories and modifications subject to change without notice.

KALAMAZOO

Based on standard configuration. Some vehicles may be shown with optional equipment.

R9050[R2286]0] APPROX

**Taylortruck** 

CARRIERS



**Model B Series** 



	Brakes
	Steering
	Frame
0-0	Suspension
	Color
dal D Samaa	Seat

Init Weight Lbs (Kgs)	1,790 lbs. (less battery) (812 kg)
owing Capacity	9,000 lbs. (4082 kg)
)raw Bar Pull	180 lbs. (normal) (81.7 kg); 1,500 lbs. (ultimate) (680 kg)
Battery Compartment Size	34" L x 14.25" W x 26" H (86.36 cm L x 36.2 cm W x 66 cm H)
Battery Weight Range	Minimum 700 lbs., Maximum 1,100 lbs.
System Voltage	24V DC
Drive Axle	GT Automotive Type Differential
ransmission	Oil Bath, Helical Gears
Notor	5.7 HP DC Separately Excited
ires	Soft Solid: Dual 10x4 Front, 4x8 Rear
Brakes	Rear Hydraulic Disc, Hand Operated Parking Brake
Steering	24:1 Ratio Automotive Type
rame	3/8 inch Thick Steel Chassis with Battery Cover
Suspension	Rubber Compression Rear
Color	Safety Orange
Seat	Adjustable, Spring Loaded, with Electrical Interlock Switch
Controller	Solid State, Self Diagnostics
nstrumentation	Battery Status Indicator, Reverse Alarm, Key Switch, Forward-Reverse Selector
ight Accessories	Headlight, Brake Lights
Conformance:	Type E OSHA 1910.178, ANSI B56.9-1987