

# CARRYMASTER

## Economical Burden Carrier

MODELS	B-125	
TYPE	Electric	
SPEED (MAX MPH)	12	(19 km/h)
RANGE (MILES)	20	(32 km)
LOAD CAPACITY (lbs)	800	(363 kg)
BED SIZE (W"xL")	43.5x48	
VOLTAGE	36 Volt	
TURNING RADIUS (INCHES)	132"	(335 cm)



## Tough and Dependable Product Solutions

The Carrymaster, one of the latest product innovations from Taylor-Dunn, is designed to provide a practical solution for utility vehicles applications in the commercial and industrial market. Whether your application is carrying light loads or moving people, the Carrymaster meets your needs.

This vehicle utilizes a reinforced tubular steel chassis, which in turn, provides a lightweight, steel body that is practical for both indoor and outdoor applications. With its 44" x 48" deck bed, the Carrymaster is configured to have an 800 lbs. load capacity, which is ideal for carrying light loads and transporting individuals in various business environments.

Standard equipment includes 5.70 x 8 load range B pneumatic tires, front and rear leaf spring suspension, and self-adjusting rear drum brakes, making the Carrymaster the best value in its class. Accessories include a windshield, a light package, stake sides, and utility boxes.

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



**TAYLOR-DUNN**<sup>®</sup>  
Commercial and Industrial Vehicles Since 1949

*The best way to go about your business*

**PERSONNEL CARRIERS**



**Aristocrat**



**Roadmaster**

**BURDEN CARRIERS**



**Taylortruck**



**Loadmaster**



**Model B Series**



**Electruck**



**Maintenance Expediter**



**Stepsaver**



**Stockchaser**

**TOW TRACTORS**



**Towmaster**



**Mule**



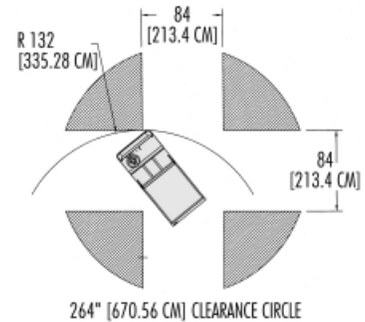
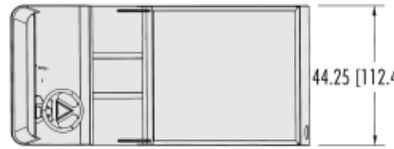
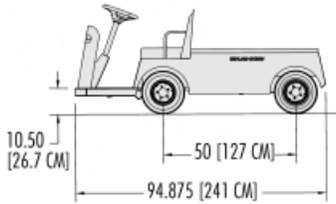
**Pullmaster**



**Model E**



**Huskey**



**CARRYMASTER STANDARD SPECIFICATIONS**

- Product Line:** B-125
- Wheels:** 4 wheels
- Unit Weight:** 1,121 lbs. (509 kg)
- Load Capacity:** 800 lbs. (363 kg)
- Battery Type:** Six 217 amp hr., 6 volt (lead acid)
- System Voltage:** 36 volts
- Travel Distance (Unloaded):** 20 miles (32 km)
- Energy Consumption:** 264 watt/hr. per mile
- Drive Axle:** Direct drive, oil bath
- Motor:** 36V@1,200 rpm, DC series, wound 6 hp
- Speed (Unloaded):** 12 mph (19 km/h)
- Gradeability:** 15% empty, 5% loaded
- Tires:** 5.70 x 8 load range B pneumatic
- Brakes:** Two wheel mechanical rear drum w/foot operated parking brake

- Frame:** All-welded steel unitized body with heavy duty 14 gauge smooth skin
- Bumper:** Integrated heavy duty steel front
- Suspension:** Leaf springs front and rear
- Color:** Tan
- Seats:** Individual driver and passenger seats, driver's seat electrical interlock
- Controller:** Solid state speed controller, 275 amp, 36 volt
- Instrumentation:** Forward/reverse selector, key switch, electric horn
- Light Accessories:** Brake light
- Charger:** 36 volt built in charger
- Charge Time:** 8 hours for charge on batteries 80% discharged
- Input Voltage:** 110 volt AC
- Charging Energy Requirements:** 9.9 kw/hr @ 80% efficiency
- Conformance Standards:** Type E OSHA requirements 1910.178, ANSI B56-8 requirements

**CARRYMASTER OPTIONAL FEATURES**

- Charger**
  - Portable charger
  - 220 volt AC/50Hz
- Accessories**
  - Strobe light, amber on pole
  - Headlight and taillight
  - Reverse alarm, hour meter, battery status indicator
  - Wink mirror
  - Mirrors, left, right
  - Plastic windshield
  - Stake sides, removable end gate, 14" high
- Color**
  - White, or special paint color
  - Undercoating



**TAYLOR-DUNN CORPORATION**  
Commercial and Industrial Vehicles Since 1949



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](http://www.taylor-dunn.com)