

The best way to go about your business



TAYLOR-DUNN®

COMMERCIAL VEHICLES

**SHUTTLEMASTER
B-050**



**TOURMASTER
B-100**



**CARRYMASTER
B-125**

SHUTTLEMASTER

Economical Personnel Carrier



The Shuttlemaster is designed to provide practicality and convenience in both industrial and commercial applications. With its standard two (2) passenger, side-by-side seating configuration, it is the most economical personnel carrier in its class.

The vehicle utilizes a reinforced tubular steel chassis with an all smooth steel body. Shuttlemaster incorporates a 36 volt drive train with solid state controls that provide speeds up to 12 mph while carrying up to 500 lbs. Its light weight body design is turf friendly and practical for today's indoor and outdoor applications.

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 Shuttlemaster the best value in its class. Accessories include windshield, light package, top, luggage rack, 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.*



SHUTTLEMASTER STANDARD SPECIFICATIONS

Product Line: B-050

Wheels: 4 wheels

Unit Weight: 1,095 lbs. (496.7 kg)

Load Capacity: 500 lbs. (226.8 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 sheet

Suspension: Leaf springs front and rear

Color: Tan

Seats: Individual driver and passenger seats

Controller: Solid state speed controller, 275 amp, 36 volt

Instrumentation: Forward/reverse selector, key switch, electric horn

Light Accessories: Brake light

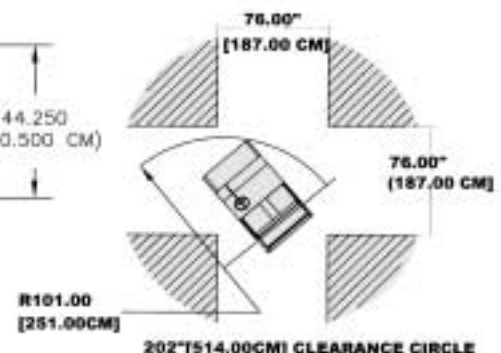
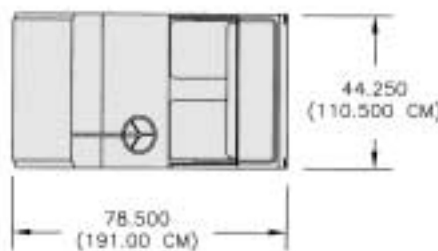
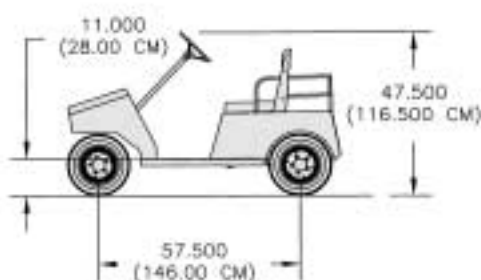
Charger: 36 volt portable charger

Charge Time: 8 hours for charge on batteries 80% discharged

Input Voltage: 110 volt AC/60Hz

Charging Energy Requirements: 9.9 kw/hr @ 80% efficiency

Conformance Standards: Type E OSHA requirements 1910.178, ANSI B56-8 requirements



TOURMASTER

Economical Personnel Carrier



The Tourmaster is designed to provide practicality and convenience in both industrial and commercial applications. With its standard four passenger, forward facing seating configuration, it is the most economical personnel carrier in its class.

The vehicle utilizes a reinforced tubular steel chassis with an all smooth steel body. Tourmaster incorporates a 36 volt drive train with solid state controls that provide speeds up to 12 mph while carrying up to 800 lbs. Its light weight body design is turf friendly and practical for today's indoor and outdoor applications.

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 Tourmaster the best value in its class. Accessories include windshield, light package, top, stake sides, and utility boxes.

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SHUTTLEMASTER STANDARD SPECIFICATIONS

Product Line: B-100

Wheels: 4 wheels

Unit Weight: 1,128 lbs. (512 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 sheet

Bumper: Integrated heavy duty steel front

Suspension: Leaf springs front and rear

Color: Tan

Seats: Individual driver and passenger seats with rear bench seat

Controller: Solid state speed controller, 275 amp, 36 volt

Instrumentation: Forward/reverse selector, key switch, electric horn

Light Accessories: Brake light

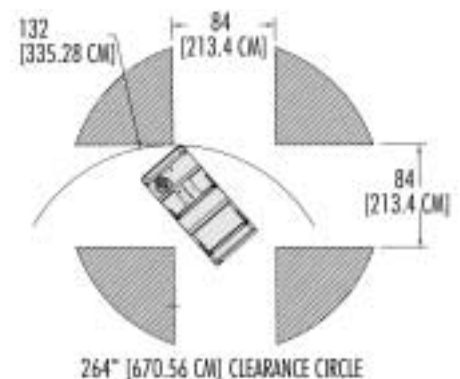
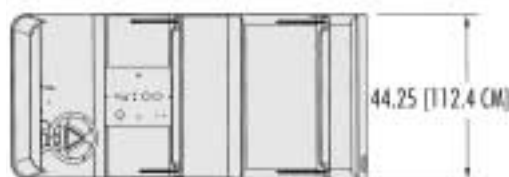
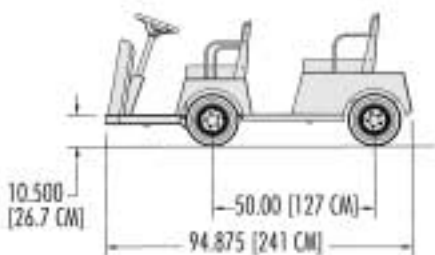
Charger: 36 volt built in charger

Charge Time: 8 hours for charge on batteries 80% discharged

Input Voltage: 110 volt AC/60Hz

Charging Energy Requirements: 9.9 kw/hr @ 80% efficiency

Conformance Standards: Type E OSHA requirements 1910.178, ANSI B56-8 requirements



CARRYMASTER

Economical Personnel Carrier



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.*



CARRYMASTER STANDARD SPECIFICATIONS

Product Line: B-125

Wheels: 4 wheels

Unit Weight: 1,128 lbs. (512 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 sheet

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

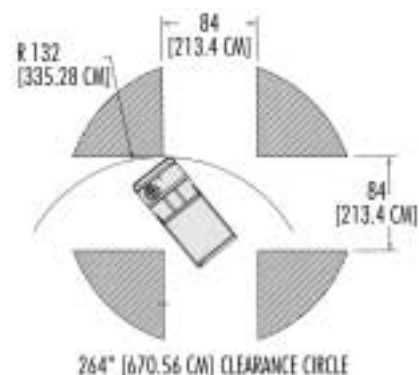
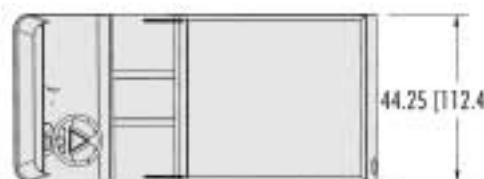
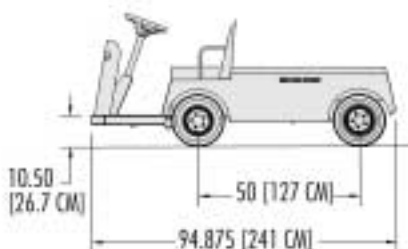
Charger: 36 volt built in charger

Charge Time: 8 hours for charge on batteries 80% discharged

Input Voltage: 110 volt AC/60Hz

Charging Energy Requirements: 9.9 kw/hr @ 80% efficiency

Conformance Standards: Type E OSHA requirements 1910.178, ANSI B56-8 requirements



Specifications subject to change without notice.

Customize for Maximum Performance, Comfort, and Safety

ACCESSORIES	B-050	5-100	B-125
Strobe Light on Pole	x	x	x
Strobe Light on Sun Top	x	x	x
Headlight & Taillight	x	x	x
Reverse Alarm	x	x	x
Motion Alarm	x	x	x
Hour Meter	x	x	x
Battery Status Indicator	x	x	x
Directional Signals	x	x	x
Luggage Rack	x	x	
Utility Box (lockable)	x	x	
Multi Panel Mirror	x	x	x
Mirror Left & Right	x	x	x
Sun Top Cover	x	x	x
Plastic Windshield	x	x	x
Portable Charger	x	x	x
Stake Sides, Removable & End Gate 14" high			x
8.50 x 8 Tires	x	x	x
5x8 Tires on Split Rims	x	x	x
Flatout Tire Treatment	x	x	x
Special Paint Color	x	x	x
Undercoating	x	x	x
Seat Color Options	x	x	x

UNIT AVAILABLE COLORS



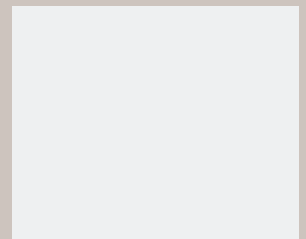
BEIGE



YELLOW



ORANGE



WHITE



Sun Top Cover
Plastic Windshield



Luggage Rack

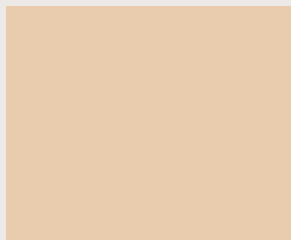


Stake sides

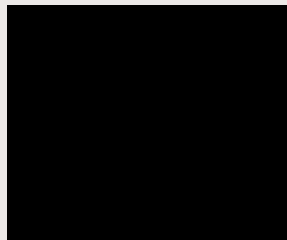


Utility box

SEAT CUSHION COLORS



BEIGE



BLACK



GREEN



At Taylor-Dunn Corporation our goal is to provide total product solutions for the cost effective movement of personnel and cargo. We offer a diverse line of products to ensure complete customer satisfaction for years to come. Each division of Taylor-Dunn Corporation is charged with the responsibility of providing the highest quality products at the lowest possible price,

while ensuring that every product meets or exceeds the customers expectations. With more than 50 years of experience delivering the products that support our customers Taylor-Dunn and all its divisions are *"the best way to go about our business"*.

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TAYLOR-DUNN MANUFACTURING

Since 1949, Taylor-Dunn Manufacturing has produced electric vehicles in Anaheim, California. T-D vehicles provide tough, dependable, and reliable solutions to your material and personnel handling business needs. With a complete line of electric powered burden carriers, personnel carriers and tow tractors, the Taylor-Dunn name is synonymous with the quality our customers have come to expect for over fifty years.



UNITED TRACTOR

United Tractor has been a leading manufacturer of internal combustion, high capacity push back and tow tractors for industrial and ground support applications. Tractor capacities range from 3,000 to 48,000 lbs. drawbar pull, and are available in standard and custom configuration to meet all your handling needs. Quality, service, support and reliability are built into all of our products to provide years of customer satisfaction.



TIGER MANUFACTURING

Tiger manufacturing has become a leading manufacturer of internal combustion industrial tractors and ground support equipment. With tractor capacities ranging from 3,000 to 6,000 lbs. they are ideal for industrial applications as well as aircraft ground support. Our product line includes tow tractors, belt loaders and chaises. As with all Taylor-Dunn vehicles; quality, service, support and reliability are built into all of our products.



METRO CROWN INTERNATIONAL

Metro Crown International, located in Kansas City, MO. is one of the world's leading suppliers of replacement parts for industrial applications and the airline ground support industry. We are the factory OEM distributor for parts for Tiger, United Tractor, Kalamazoo and FMC challenger belt loader brands, as well as, the North American distributor for Sevcon controllers. Both domestic and international customers have come to depend upon MCI to provide quality, personalized service and to count on them for accurate, reliable answers.



KALAMAZOO

Kalamazoo produces a full line of internal combustion Industrial burden carriers. With payload capacities that range from 2,000 to 6,000 lbs. they are available in both standard and custom configurations to meet you material handling needs. As with all Taylor-Dunn vehicles; quality, service, support and reliability are built into all of our products.

