



Specifically designed to meet the needs of special or outdoor applications, Taylor-Dunn utility vehicles offer practical engineering matched with optimal performance. With speeds reaching 25 mph and load capacities up to 3,000 lbs., Taylor-Dunn will get you there safely and quickly, while reducing your operating and maintenance costs.



	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
UTILITY VEHICLES							
ET-150-74	25 (max)	40	1,500	N/A	62 x 85	72	210"
ET-150-48	18	20	1,500	N/A	62 x 85	48	210"
T-48	19	30	3,000	10,000	41 x 75	48	145"
ET3000	19	30	3,000	10,000	49 x 77	48	145"

Commercial Vehicles are designed to provide economy and convenience in both industrial and commercial applications. If your needs are for moving people, the Tourmaster B-100 with 4-passenger, forward facing seating configuration is the most practical personnel carrier. The Carrymaster B-125 is a practical solution for carrying light loads. These features provide durability, reliability, and practicality to your business environment while reducing your operating and maintenance costs.

	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
COMMERCIAL VEHICLES							
B-050	12	20	500	N/A	43 x 11	36	101"
B-100	12	20	800	N/A	43 x 11	36	132"
B-125	12	20	800	N/A	43 x 44	36	132"



At Taylor-Dunn Corporation our goal is to provide total product solutions for the cost effective movement of personnel and cargo. Our strategic focus is on industrial, commercial and ground support equipment. Taylor-Dunn offers a diverse line of products to ensure complete customer satisfaction for years to come. We are charged with the responsibility of providing the highest quality products at the lowest price possible, while ensuring that every product meets or exceeds our customer's expectations. With more than 60 years of experience delivering exactly the type of products that support our customers, Taylor-Dunn is clearly *"the best way to go about your business"*.



Taylor-Dunn Manufacturing

Since 1949, Taylor-Dunn Manufacturing has produced electric vehicles in Anaheim, California. Taylor-Dunn vehicles provide tough, dependable, and reliable solutions to your material and personnel handling business needs. With a complete line of burden carriers, personnel carriers and tow tractors, the Taylor-Dunn name is synonymous with the quality our customers have come to expect for over 60 years.



Tiger Tractor

Tiger Tractor, a division of Taylor-Dunn, is a leading manufacturer of internal combustion industrial tractors and ground support equipment. With tractor towing capacities ranging from 3,000 to 12,000 lbs., they are ideal for industrial applications as well as aircraft ground support. As with all Taylor-Dunn vehicles, quality, service, support and reliability are built into all of our products.



Taylor-Dunn Aftermarket Sales

The quality, reliability, and service life of non-OEM aftermarket replacement parts vary significantly, and for this reason we recommend only genuine Taylor-Dunn replacement parts. Taylor-Dunn OEM parts are dependable, competitively priced, and engineered to ensure years of rugged performance from your Taylor-Dunn vehicle. Purchase your genuine Taylor-Dunn replacement parts through our global network of over 250 authorized Taylor-Dunn dealers and rest assured that you're investing in your vehicle's future.



Facebook

Visit our Facebook page to keep current with what's happening at Taylor-Dunn. We post new pictures of custom vehicles, vehicle specifications and videos. While you're visiting, be sure to click **"Like"** in order to keep up with our semi-weekly postings of our latest products, news, videos and more! We encourage owners of our products to post pictures and messages describing how our vehicles help you to go about your business.



YouTube

There's just no better way to get closer to Taylor-Dunn's vehicles without driving one yourself. The next best thing is to go to www.youtube.com/taylordunnproducts where you can watch our products in action as well as view training and how-to videos.



2114 West Ball Road, Anaheim, CA 92804-5498 U.S.A.
Phone (714) 956-4040 • (800) 688-8680 • Fax (714) 956-3130 • www.taylor-dunn.com
Taylor-Dunn reserves the right to change vehicle specifications without notice. Vehicles may show options not included in standard price.



PERSONNEL CARRIERS
"PC"



TOW TRACTORS
"TT"



ELECTRIC TRAMS
"ET"



BURDEN CARRIERS
"BC"



STOCKCHASERS
"SC"



UTILITY VEHICLES
"UV"



COMMERCIAL VEHICLES
"CV"

"PC" PERSONNEL CARRIERS



At Taylor-Dunn, we understand the philosophy that getting people to where they need to go is vital to reducing costs and increasing efficiencies. You can depend on Taylor-Dunn engineered product solutions to get you there in a timely and cost-effective manner.

STEPSAVER
SS-534
SS-536



MAINTENANCE
EXPEDITER-
MX-600



	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
PERSONNEL CARRIER							
SS-534	10	20	500	4,250	27 x 17	24	75"
SS-536	10	20	600	N/A	30 x 19	24	75"
MX-600	10	20	600	N/A	30 x 27	24	81"
R-380 (Automotive)	10	26	1,150	5,000	42 x 34	36	112"
R-380-36	13	26	1,150	5,000	42 x 34	36	112"
R-380-48	15	35	1,150	5,000	42 x 34	48	112"

ROADMASTER
R-380

"TT" TOW TRACTORS



Taylor-Dunn tow tractors are engineered to provide reliable, safe, cost-effective, and maneuverable service in any towing application. The muscle of Taylor-Dunn's automotive drive train will allow its tractors to tow loads up to 30,000 pounds, in a mode that is emission free and quiet. With the cost benefits of utilizing electric vehicles, Taylor-Dunn tow tractors are the best way to go about your business.

MULE
C-432
C-433



TOWMASTER
C-410
C-420



TOW TRACTOR
TT-316



MODEL E
E-451
E-457



CA-425
CA-426AC



	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
TOW TRACTORS							
C-433	7.5	20	1,200	7,500	29 x 40	24	70"
C-432	9	20	1,400	8,750	29 x 40	36	70"
E-455	6	18	N/A	9,000	N/A	24	90"
E-451	6	18	N/A	10,000	N/A	24	49"
C-410	7	20	N/A	12,500	N/A	36	93"
E-457	6	18	N/A	15,000	N/A	24	67.5"
C-425	9	30	200	15,000	N/A	48	69"
TT-316	6	N/A	N/A	16,000	N/A	36	70.5"
C-420	9	20	N/A	20,000	N/A	36	100"
C-426 AC	10	30	200	30,000	N/A	48	74.5"

"BC" BURDEN CARRIERS



When versatility in load capacities, optional configurations, and performance is important to your operation, you need not look further than Taylor-Dunn's line of burden carriers. Taylor-Dunn burden carriers carry goods up to 5,000 lbs. and tow loads up to 17,500 lbs. With their unitized bodies, made of 16 gauge steel and an automotive differential acting as the foundation to their strength and reliability, Taylor-Dunn is the perfect answer to your material handling needs.

LOADMASTER
B-150



BURDENMASTER
B-210
G-150



MAINTENANCE
EXPEDITER
MX-1600



	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
BURDEN CARRIERS							
B-200	12	20	2,000	5,000	43 x 75	36	125"
G-150	18	100	1,500	5,000	43 x 75	N/A	125"
B-150	12	20	1,600	7,500	44 x 63	36	110"
MX-1600	12	20	1,600	7,500	44 x 63	36	110"
B-210	12	24	2,400	8,400	43 x 75	36	125"
B-248-36	10	24	3,000	12,500	41 x 75	36	138"
B-248 HC	10	24	4,000	12,500	41 x 75	36	138"
B-248-48	16	24	3,000	12,500	41 x 75	48	138"
B-254	8	24	5,000	17,500	41 x 75	36	138"

MODEL B
B-248
B-248HC
B-254
B-248AC
B-210 EE RATED
B-210 AMBULANCE



"ET" ELECTRIC TRAMS



"ET" Trams are unique solutions for the safest and most economical ways to transport your customers or employees. Equipped with T9-41 or T9-42 passenger trailers, they can transport over 30 people in a single trip. Low step height, increased visibility, and all seats facing forward make E-Tram one solution for transporting personnel. The BT-248 is designed to carry passengers back-to-back when the side-seating configuration is preferred.

ELECTRIC TRAMS
BT-280

	Speed (Std. MPH)	Range (Miles)	Passengers	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
ELECTRIC TRAMS							
FT-240	12.0	20	4	N/A	41 x 67	36	132"
FT-280	12.0	20	6	N/A	41 x 3 0	36	155"
BT-280	10.5	24	8	12,500	N/A	36	160"
BT-248	10.5	24	10	12,500	N/A	36	138"

"SC" STOCKCHASERS



Stockchasers are a cost-effective solution to improve efficiency in warehousing applications. These narrow aisle, highly maneuverable vehicles bring the operator closer to the material that needs to be picked. Equipped with step ladders, allowing operators to pick materials from higher stock locations. Several options are available that provide maximum functionality for your operation.

	Speed (Std. MPH)	Range (Miles)	Load Capacity (lbs.)	Towing Capacity (lbs.)	Bed Size (W" x L")	Voltage	Turning Radius (inches)
STOCKCHASERS							
SC-090	9	20	900	2,000	29 x 58	24	67
SC-100	8	20	1,000	5,000	29 x 58	24	63"
SC-175	8	20	3,200	5,000	31 x 43	24	63"

STOCKCHASERS
SC-090 SC-175
SC-100