

The Best Way To Go About Your Business



TAYLOR-DUNN[®]
Commercial and Industrial Vehicles Since 1949

 **TOYOTA**
MATERIAL HANDLING



Taylor-Dunn builds tough, rugged and dependable vehicles to move personnel, equipment and materials.

BUSINESS SUMMARY

As a leader of innovative internal combustion and electric vehicle solutions for application-specific commercial and industrial vehicles, Taylor-Dunn factory-designs and custom builds vehicle modifications on more than 60 different standard models that carry loads, tow loads, and transport people. Taylor-Dunn Manufacturing, a wholly owned subsidiary of Polaris, continues its operations in Anaheim, California.

CAPABILITIES

Taylor-Dunn designs and manufactures high quality industrial and commercial vehicles to carry loads up to 2,903 kg and tow loads up to 54,431 kg.

FACILITIES AND EQUIPMENT

Taylor-Dunn is housed on a 180,000 square-foot industrial facility on a seven-acre property in Anaheim, California. Taylor-Dunn's team of qualified engineers utilizes state-of-the-art technology to design and manufacture our vehicles.

EXPERTISE

With 69 years as an industry founder and leader, Taylor-Dunn provides durable, reliable, efficient and economical vehicles that are supported throughout a global network of over 250 authorized after-market parts and service dealers.

MARKETS



AVIATION

In the terminal and on the tarmac, Taylor-Dunn's rugged line of standard and custom vehicles offers excellent choices to match the demanding requirements of the aviation industry.



GOVERNMENT

Taylor-Dunn's line of eco-friendly utility vehicles offers a selection of models that have reliably served the public interest in government facilities, military bases, and other locations around the world.



HOSPITALS

Taylor-Dunn vehicles are quiet, reliable, and safe, all features which make them well suited for unobtrusively moving people or material in hospitals and other healthcare environments.



HOTELS & RESORTS

Applications in hotels and resort properties are well served by the extensive number of options and the ease-of-operation associated with Taylor-Dunn vehicles which have been serving the hospitality industry for decades.



MANUFACTURING

Increasing efficiency and boosting productivity are essential requirements for manufacturing applications, and Taylor-Dunn offers a variety of rugged vehicles built to get the job done in demanding conditions of factories around the world.



NURSERIES

The ease with which Taylor-Dunn vehicles move between indoor and outdoor environments, together with low maintenance requirements and important safety features, Taylor-Dunn vehicles a natural choice for a variety of nursery applications.



SCHOOLS & UNIVERSITIES

Whether it is a final exam or a research project, the educational environment highly values a vehicle that is safe and quiet. Taylor-Dunn's line of fume-free, electric vehicles offers an ideal way to quietly move throughout your campus.



SPORTS ARENAS & CONVENTION CENTERS

Operations for large venues requires high demands of shuttling patrons, moving equipment, maintaining grounds and facilities, and providing security and ambulance services. Taylor-Dunn equipment does it all.



WAREHOUSES

Successful warehouse operations are characterized by a persistent quest for efficiency. Taylor-Dunn's line of vehicles offer a number of excellent solutions for moving materials and transporting people to help operators meet demands.



ZOOS & AMUSEMENT PARKS

Taylor-Dunn offers a variety of low-impact, emission-free vehicles well suited for applications such as security, grounds maintenance, vendors, animal and visitor transportation and hauling supplies and equipment.

BC

BURDEN CARRIERS

Whether you are transporting personnel or hauling materials, these burden carriers offer the most functionality and reliability for both indoor and outdoor applications.



Bigfoot

The Bigfoot offers a large operator's compartment, tilted steering, and sliding adjustable seats, which increases legroom and reduces operator fatigue.



Loadmaster
B-150

The Loadmaster is durable, reliable and cost-effective solution for your indoor or outdoor commercial and industrial material handling needs.



Burdenmaster
B-200, B-210

The Burdenmaster is a cost-effective solution for your general utility applications while lowering maintenance expenses and reducing operating costs.



Maintenance Expediter
MX-1600

MX-1600 provides a mobile workshop for maintenance workers thus improving repair and productivity by reducing travel time to the service site.

BC	Speed (kph)	Range (miles)	Carry People	Load Capacity (kg)	Tow Capacity (kg)	Bed Size (W x L)	Voltage	Turning Radius (cm)
Bigfoot	19	48-64	2	1,360	3,402	44 x 77	36/48	348
B-150	19	32	2	725	3,402	44 x 63	36	279
B-200	19	32	2	907	2,268	43 x 75	36	318
B-210	17	39	2	1,088	3,810	43 x 75	36	318
G-1500 (gas)	29	161	2	680	2,268	44 x 77	n/a	348
MX-1600	19	32	2	453	3,402	44 x 63	36	279

Options of increased / decreased speed, increased range and increased load / tow capacities are available upon request.

PC

PERSONNEL CARRIERS

Increase production and save valuable time by mobilizing your staff with these electric personnel carriers; with the cost-saving efficiency you will see your profits rise.



Roadmaster
R-380

The Roadmaster is a workhorse capable of towing up to 2,268 kg. It can be outfitted with second fold-away seat, cab, ladder rack, steel top and enclosure.



Maintenance Expediter
MX-600

The Maintenance Expediter gets your maintenance personnel to the job site in half the time. It comes standard with a lockable tool box, lockable storage compartment and vise.



Stepsaver
SS-536

The SS-536 transports personnel with a fold down seat back to enable carrying two people back to back. This 3-wheel vehicle is roomy, comfortable and easy to operate.



Stepsaver
SS-534

The SS-534 transports personnel with an optional fold down seat back. With its high performance motor, this vehicle doubles as a towing vehicle capable of towing 1,928 kg.

PC	Speed (kph)	Range (km)	Carry People	Load Capacity (kg)	Tow Capacity (kg)	Bed Size (W x L)	Voltage	Turning Radius (cm)
MX-600	14	32	1	272	907	30 x 27	24	206
R0-380	16	42	2	522	2,268	42 x 34	36	284
R-380-36	21	42	2	522	2,268	42 x 34	36	284
R-380-48	24	56	2	522	2,268	42 x 34	48	284
SS-534	16	32	1	227	1,928	29 x 17	24	191
SS-536	16	32	2	272	907	30 x 19	24	191

Options of increased / decreased speed, increased range and increased load / tow capacities are available upon request.

SC

STOCKCHASERS

Cost-effective to improve efficiency in warehouse, this unique narrow aisle, highly maneuverable vehicle brings the operator closer to stock while picking orders.



SC-90

The Stockchaser is the compliment to the forklift in warehousing applications. Load it up to stock the warehouse or use it to pull orders.



SC-100

High visibility and quick response adds to the safety of personnel and equipment during daily operations.

SC	Speed (kph)	Range (km)	Carry People	Load Capacity (kg)	Tow Capacity (kg)	Bed Size (W x L)	Voltage	Turning Radius (cm)
SC-90	14	32	1	408	907	29 x 58	24	170
SC-100	13	32-64	1	454	2,268	29 x 58	24,36,48	160
TAT	n/a	n/a	n/a	340	n/a	31.5 x 54	n/a	n/a
TB-4	n/a	n/a	n/a	680	n/a	42 x 76	n/a	n/a

Options of increased/decreased speed, increased range and increased load/tow capacities are available upon request.

UV

UTILITY VEHICLES

Increase production while reducing your operating and maintenance costs with these specially designed outdoor utility vehicles.



Bigfoot XL

Designed to provide ergonomic comfort, the Bigfoot XL vehicle assists in producing increased productivity for the operator during daily applications.



BF-3000

The BF-3000 competes with gasoline vehicles in outdoor applications. The standard model includes cab, doors, drop-down sides, load range E tires, 4-wheel hydraulic disc brakes and our GT Drive train.

UV	Speed (kph)	Range (km)	Carry People	Load Capacity (kg)	Tow Capacity (kg)	Bed Size (W x L)	Voltage	Turning Radius (cm)
Bigfoot XL	29	64	2	1,361	4,536	54 x 77	48	368
BF-3000	29	64	2	1,361	4,536	48 x 74	48	368
G-100	41	209*	2	454	680	42 x 32	n/a	381

Options of increased/decreased speed, increased range and increased load/tow capacities are available upon request.

* Actual mileage may vary depending on how you drive and the application the vehicle is being driven in.

ET

ELECTRIC TRAMS

Electric trams are the safest solution for transporting your customers or employees; they are emission-free and provide low step height for entering and exiting the vehicle.



BT-280

Best suited for tours, the BT-280, when equipped with T-941 or T-942 trailers, will safely transport up to 30 passengers in a single trip.



T-941

Taylor-Dunn's T-941 is a 9-passenger trailer designed for use with the BT-280 E-Tram personnel carrier.

ET	Speed (kph)	Range (km)	Passengers	Tow Capacity (kg)	Voltage	Turning Radius (cm)
BT-280	17	39	8	5,670	36/48	406
T-941	n/a	n/a	9	n/a	n/a	n/a
T-942	n/a	n/a	12	n/a	n/a	n/a

Options of increased/decreased speed, increased range and increased load capacities are available upon request.

TT

ELECTRIC TOW TRACTORS

Taylor-Dunn's automotive drive train powers its tractors to tow up to 27,216 kilograms while providing quiet, emission free and reliable service for many years.



Huskey
C-425, C-426AC

The Huskey combines high powered towing in a compact maneuverable tow tractor, while providing optimal safety, comfort and ease of use.



Mule
C-432

This small but powerful electric tow tractor has the tightest turning radius. With its 3-wheel design this vehicle allows for maximum maneuverability.

TT	Speed (kph)	Range (km)	Load Capacity (kg)	Tow Capacity (kg)	Voltage	Turning Radius (cm)
C-432	14	32	635	3,969	36	178
C-425	14	48	n/a	6,804	48	175
C-426 AC	16	48	n/a	13,607	48	189
E-451	10	29	n/a	4,536	24	124
E-455	10	29	n/a	4,082	24	229
TC-50E	24	n/a	n/a	27,215	80	366
TT-316	10	n/a	n/a	7,257	36	179

Our only limit is your imagination.



Bigfoot Ambulance burden carrier with top and windshield.



Bigfoot with deluxe cab, steel frame, second & third fold-away seat and clear vinyl drop-down enclosure.



Bigfoot with SBCA seats, rear platform holds two Amerex units, battery roll-out box and light bar.



SC-100 5-step ladder, strobe light, shelf with desk, clip board and side pocket.



C-426AC tow tractor with cab, heavy duty front push plate and strobe light.



C-432 Standup burden carrier with railing.



Low profile mining car with strobe light.



MX-600 mobile maintenance vehicle with cab, clear vinyl enclosure and strobe light.



TT-316 tow tractor with windshield, wiper, steel frame and roll-up vinyl enclosure.



Double-ender drives forward only from either end in between rail cars.



BG-150 10-passenger gas powered vehicle with footrest platform, handrails, fibreglass top and windshield.



TC-30/60 with cab, rear grill, LP, air conditioning, work lights and strobe.

See more custom vehicles at taylor-dunn.com



TAYLOR-DUNN

At Taylor-Dunn Manufacturing 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 68 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 68 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 1,361 to 5,443 kg. of drawbar pull, these tractors 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

Taylor-Dunn OEM parts are dependable, competitively priced, and engineered to ensure years of rugged performance from your Taylor-Dunn vehicle. 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. Purchases are available through our global network of over 250 authorized Taylor-Dunn dealers and rest assured that you're investing in your vehicle's future.



Facebook

Learn more about our business and products by visiting our Facebook page. Please be sure to click "Like" in order to keep up with our 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 product videos, training videos and other how-to videos.



Google +

Another social media platform enabling you to connect with Taylor-Dunn. You will keep up to date on our latest custom built products, news, videos and more.



Toyota Material Handling Australia
8 Secombe Place, Moorebank NSW 2170 • Freecall: 1800 425 438
www.toyotamaterialhandling.com.au