TURF & INDUSTRIAL **VEHICLE GUIDE**



What are Turf and Industrial Vehicles?

Simply put they are any vehicle used for the maintenance of a property or location. Used predominantly for maintenance of golf course grounds, but not limited to this industry, golf car turf & industrial vehicles can be used for any commercial application.

Listings from pages 30-37 are the most comprehensive guide available regarding turf and industrial vehicles currently on the market.







CANADIAN ELECTRIC VEHICLE

1184 Middlegate Rd. | Errington, BC Canada | 250-954-2230 | www.canev.com

Wheels	Engine	Max. Speed	Payload/Towing
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
4	72V 12 hp -31 hp, direct drive	25 mph	Utility* 1500 lb /4,000 lb
	4 4 4 4 4 4	 4 72V 12 hp -31 hp, direct drive 	4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph 4 72V 12 hp -31 hp, direct drive 25 mph

Important Notes and/or Features: The Might-E Truck is manufactured in North America from the ground up and features a heavyduty welded tube frame with leaf springs and shock absorbers, large 15-inch wheels and tires, 4-wheel disc brakes utilizing off-theshelf automotive components for easy service, on-board 110/220V battery charger and AC speed controller, powered by a 72-volt, 225 Ah battery pack, and AC12 Drive System (with upgrade options to a 40-hp system) 72-volt, 550 amp, 25-hp 80 ft. Ibs. has a field adjustable top speed of up to 25 mph. The direct drive system utilizes regenerative braking and gives Might-E Truck superior durability, performance and range of up to 55 miles on a single charge. The Might-E Truck is LSV or NEV compliant. With multiple bed alternatives and custom designs, the Might-E Truck supports a multitude of utility vehicle applications. Available options: 40-hp drive system, power steering, 1500 lb capacity hydraulic dump system, turf tires, suspension seating, custom paint, single-point battery watering system, battery heating, side-mounted tool boxes, 2" hitch receiver, right-hand drive, back-up beeper and more.

CAR CARRY

CLUB CAR® INC.

PO Box 204658 | Augusta, GA 30917 | 1-800-CLUB CAR | www.clubcar.com

Model	Wheels	Engine	Top Speed	Payload
TransPorter 4, Electric	4	ZEV IQ Plus, 48V system	17 mph	4 pass/lug 1,500 lb
TransPorter 4, Gasoline EFI	4	Subaru, 4 cycle OHC, 404cc	17 mph	4 pass/lug 1,500 lb
TransPorter 6, Electric	4	ZEV IQ Plus, 48V system	17 mph	6 pass/lug 1,500 lb
TransPorter 6, Gasoline	4	Kawasaki, 4-cycle, OHV, 351cc	16 mph	6 pass/lug 1,500 lb
Villager 4, Electric	4	ZEV Excel, 48V system	19 mph	up to 4 pass 800 lb
Villager 4, Gasoline	4	Subaru, 4-cycle OHC, 404cc	15 mph	up to 4 pass 800 lb
Villager 6, Electric	4	Subaru, 4-cycle OHC, 404cc	17 mph	up to 6 pass 1,500 lb
Villager 6, Gasoline	4	Subaru, 4-cycle OHC, 404cc	17 mph	up to 6 pass 1,500 lb
Villager 8, Electric	4	ZEV IQ Plus, 48V system	17 mph	up to 8 pass 1,500 lb
Villager 8, Gasoline	4	Subaru, 4-cycle OHC, 404cc	17 mph	up to 8 pass 1,500 lb
Carryall 100, Electric	4	48V DC	17 mph	2 pass/cargo 800 lb
Carryall 100, Gasoline	4	Subaru, 4-cycle, OVC, 404cc	17 mph	2 pass/cargo 800 lb
Carryall 300, Electric	4	48V DC	17 mph	2 pass/cargo 800 lb
Carryall 300, Gasoline	4	Subaru, 4-cycle, OVC, 404cc	17 mph	2 pass/cargo 800 lb
Carryall 500, Electric	4	48V DC	17 mph	2 pass/cargo 1,200 lb
Carryall 500, Gasoline	4	Subaru, 4-cycle, OVC, 404cc	17 mph	2 pass/cargo 1,200 lb
Carryall 550, Electric	4	48V DC	17 mph	2 pass/cargo 900 lb
Carryall/Turf 6, Gasoline	4	Kawasaki, 4-cycle, OHV, 351cc	16 mph	2 pass/cargo 1,500 lb
Carryall 550, Gasoline	4	Subaru, 4-cycle, OVC, 404cc	17 mph	2 pass/cargo 900 lb
Carryall 700, Electric	4	48V DC	17 mph	2 pass/cargo 1,500 lb
Carryall 700, Gasoline	4	Subaru, 4-cycle, OVC, 404cc	17 mph	2 pass/cargo 1,500 lb
Carryall 1500, Gasoline 4x2	4	Kawasaki, 4-cycle OHV, 675cc	19 mph	2 pass/cargo 1,450 lb
Carryall 1500, Gasoline 4x4	4	Kawasaki, 4-cycle OHV, 675cc	25 mph	2 pass/cargo 1,200 lb
Carryall 1500, Diesel 4x4	4	Kubota D722, OHV, 719cc	25 mph	2 pass/cargo 1,200 lb
Carryall 1500, Diesel 4x4 IntelliTach	4	Kubota D722, OHV, 719cc	25 mph	2 pass/cargo 1,700 lb
Carryall 1700, Gasoline 4x4	4	Kawasaki, 4-cycle, OHV, 675cc	25 mph	4 pass/cargo 1,600 lb
Carryall 1700, Diesel 4x4	4	Kubota D722, OHV, 719cc	25 mph	4 pass/cargo 1,600 lb
Carryall 510 LSV	4	48V 3 phase AC	25 mph	2 pass/cargo 950 lb
Carryall 710 LSV	4	48V 3 phase AC	25 mph	2 pass/cargo 1,250 lb
Villager 2 LSV	4	48V DC	25 mph	2 pass 550 lb
Villager 2+2 LSV	4	48V DC	25 mph	4 pass 800 lb

Important Notes and/or Features: Club Car's full line of utility and transportation vehicles can meet the needs of just about any business. Club Car is the only manufacturer to offer the exclusive IQ Plus system for electric models. Vehicles with IQ Plus offer enhanced energy management, hill-climbing power and more, all while producing absolutely zero emissions. In addition to electric models, Club Car's portfolio offers gasoline and diesel options to fit virtually any need. Multitasking is redefined by the Carryall 1500 IntelliTach. Offering an impressive hydraulic lift system with a variety of handy attachments (broom, pallet forks, plow blade, bucket, 60-inch mower, and more), this single vehicle instantly transforms into a workforce capable of tackling many jobs. Officially classified as LSVs, or Low Speed Vehicles, the new model Carryall vehicles are certified as street-legal in many states. Where permitted, properly licensed and insured LSVs are allowed to travel on roads with speed limits of 35 mph or lower. In addition to its product catalog, Club Car's in-house customization program, Custom Solutions, helps users' unique ideas become reality.

COLUMBIA PARCAR

1115 Commercial Ave. | Reedsburg, WI 53959 | 800-222-4653 | www.columbiavehicles.com

Model	Wheels	Engine	Max Speed	Payload
Chariot	3	12V DC	9 mph	1 pass 400 lb
Expediter	3 or 4	24V DC	8 mph	2 pass 750 lb
MVP	4 or 6	48V AC or DC	15 mph	2 – 14 pass up to 6,000 lb
Payloader	4	48V AC or DC	17 mph	2 – 6 pass up to 5,200 lb
Shuttle	4	48V DC	18 mph	up to 6 pass
Stockchaser	4	24V or 48V DC	10 mph	1 pass up to 1,200 lb
Summit Utilitruck	4	48V AC	25 mph	2 – 6 pass up to 1,500 lb
Summit Passenger	4	48V AC or DC	25 mph	4 pass
Utilitruck	4	48V DC	18 mph	2 pass up to 1,100 lb



Important Notes and or Features: Electric Vehicles featuring the latest in separately excited motor, AC or DC high-power system controller (see chart for specs), charger, and battery technologies available. With programmable top speeds (below set maximum) and regenerative braking, the powertrain can be custom tailored to suit your specific need. All Electric Vehicles feature NEMA Class-H temperature rated motors. Summits, Utilitrucks and Shuttles feature plastic polymer front body, automotive rack and pinion steering with camber adjustment centered payload, Utilitrucks and Summit Utilitrucks also feature optional all-weather cab enclosure with lightweight removable doors. Payloaders, Chariots, and Expediters feature 14-gauge steel body, Burden Carriers also feature automotive rack and pinion steering. Optional steel cab enclosure with either steel or vinyl doors.





CUSHMAN® BURDEN CARRIERS

1451 Marvin Griffin Road | Augusta, Georgia 30906 | www.cushman.com/factory-warehouse

Model	Wheels	Engine	Top Speed	Payload/Towing
Titan HD 36v Electric	4	8.0 hp @ 1,600 rpm	13 mph	2,500 lb / 4,600 lb
Titan HD 48v Electric	4	15.2 hp @ 1,600 rpm	13 mph	2,500 lb / 4,600 lb
Titan XD Electric	4	17.2 hp	14 mph	3,000 lb / 5,000 lb
Minute Miser Electric	4	8.25 hp (6.15 kW) @ 1,570 rpm	10 mph	550 lb / 300 lb cargo deck
Stock Chaser Electric	4	8.94 hp (6.67 kW) @ 1,490 rpm	8.5 mph	1000 lb
Tug 5k Electric	4	11.1 hp (8.28 kW) @ 1,942 rpm	7.8 mph	650 lb / 5,000 lb
Tug 8k Electric	4	11.1 hp (8.28 kW) @ 1,942 rpm	6.0 mph	650 lb / 8,000 lb

Important Notes and/or Features: These nearly-indestructible Cushman® burden carriers were designed to take on the heavy lifting for you, bringing tons of hauling potential to every work day.









E-Z-GO[®], A Textron Company

1451 Marvin Griffin Rd. Augusta, GA 30906 800-241-5855 www.cushman.com							
Model	Wheels	Engine	Top Speed	Payload			
Cushman [®] Hauler [™] 800 E	4	48V DC	14 mph	800 lb			
Cushman [®] Hauler™ 800 E	4	48V DC	14 mph	800 lb			
Cushman [®] Hauler™ 800 G	4	13.5 hp, 401cc	14 mph	800 lb			
Cushman [®] Hauler™ 1200G	4	13.5 hp, 401cc	14 mph	800 lb			
Cushman [®] Hauler™ PRO	4	72V AC	13 mph	1000 lb			
Cushman [®] Hauler™ 800X G	4	13.5 hp, 401cc	17 mph	800 lb			
Cushman® Hauler™ 800X E	4	48V DC	17 mph	800 lb			
Cushman [®] Hauler™ 1200XG	4	13.5 hp, 401cc	17 mph	800 lb			
Cushman [®] Hauler™ PRO-X	4	72V AC	16 mph	900 lb			
Cushman [®] Hauler™ 4x4 - Diesel	4	22 hp, 3-cylinder diesel	25 mph	1,600 lb			
Cushman [®] Shuttle [™] 2+2E	4	48V DC	14 mph	800 lb			
Cushman [®] Shuttle [™] 2+2G	4	13.5 hp, 401cc	14 mph	800 lb			
Cushman [®] Shuttle [™] 2E	4	48V DC	13 mph	2 pass & cargo-1,000 lb			
Cushman [®] Shuttle [™] 2G	4	13.5 hp, 401cc	16 mph	2 pass & cargo-1,200 lb			
Cushman [®] Shuttle [™] 4E	4	48V DC	13 mph	4 pass & cargo-1,200 lb			
Cushman [®] Shuttle [™] 4G	4	13.5 hp, 401cc	16 mph	4 pass & cargo-1,200 lb			
Cushman [®] Shuttle [™] 4XE	4	48V DC	17.5 mph	800 lb			
Cushman [®] Shuttle [™] 4XG	4	13.5 hp, 401cc	17 mph	800 lb			
Cushman [®] Shuttle [™] 6E	4	48V DC	13 mph	6 pass-1,200 lb			
Cushman [®] Shuttle [™] 6G	4	13.5 hp, 401cc	16 mph	6 pass-1,200 lb			
Cushman [®] Shuttle [™] 8E	4	48V DC	13 mph	8 pass-1,600 lb			
Cushman [®] Shuttle [™] 8G	4	401cc, 13 hp, gasoline	16 mph	8 pass-1,600 lb			
Cushman® Hauler™ 4x4 – Gas	4	EFI 28 hp, 720cc	25 mph	1200 lb			
Cushman [®] Hauler [™] 4x4 – Diesel Crew	4	22 hp, 3-cylinder diesel	25 mph	1325 lb			

Important Notes and/or Features: Haulers feature durable TPO automotive quality body, roto-molded cargo bed, headlights, brush guard and horn. Cushman is the only manufacturer to offer a utility vehicle equipped with a 72-volt AC powertrain. Shuttles feature: durable TPO automotive quality body, headlights, brush guard, and Cargo bed (dependent upon model). Options and Accessories vary by model and include; state-of-charge meter, fuel level/low oil gauge, aluminum bed, limited slip differential, power dump, 12v power outlet, differential scuff guard, heavy-duty batteries, hitches, tops, windshields, weather enclosure, cab, tail and brake lights, turn signals, strobe lights, work lights, locking glove boxes, mirrors, high-altitude jetting and upgradable color options.

TURF & INDUSTRIAL VEHICLE GUIDE

JOHN DEERE WORLDWIDE

John Deere Ag and Turf Division | 200 John Deere Run | Cary, NC 27513 | www.johndeere.com

Model	Wheels	Engine	Top Speed	Payload (standard suspension)
Gator [®] CX 4x2	4	286cc, 8.5 hp, gasoline	15 mph	800 lb
Gator [®] HPX 4x4	4	617cc, 21 hp, liquid cooled, gasoline	25 mph	1400 lb
Gator [®] HPX 4x4 Diesel	4	854cc, 18.5 hp, liquid cooled, diesel	25 mph	1400 lb
Gator® TE 4x2 Electric	4	48V, 6.0hp, separately excited DC motor	15 mph	1080 lb
Gator® TH 6x4 Diesel	6	854cc, 18.5 hp, liquid cooled, diesel	20 mph	1600 lb
Gator® TH 6x4 Gas	6	675cc, 15.5 hp, air-cooled, gasoline	20 mph	1400 lb
Gator [®] TS 4x2	4	400cc, 13.5 hp, gasoline	20 mph	900 lb
Gator® TX 4x2	4	675cc, 15.5 hp, gasoline	20 mph	1000 lb
ProGator® 2020A	4	970cc, 34 hp, liquid-cooled gasoline	30 mph	2WD-3,510 lb 4WD-3,374 lb
ProGator [®] 2030A	4	1,267cc, 22.1 hp, liquid-cooled diesel	30 mph	2WD-3,514 lb 4WD-4,255 lb
Gator [®] TX Turf	4	400cc, 13.5 hp, gasoline	15.5 mph	1000 lb
Gator® TE 4x2 Electric	4	48V, 6.0 hp, separately excited DC Motor	15 mph	1080 lb



Important Notes and/or Features: ProGator[™] 2020A with a 3-cylinder 879 cc gas engine, and the 2030A with a 3-cylinder 1115 cc EPA compliant diesel engine. A five-speed synchromesh transmission. Gator[™] TX Turf offers turf-friendly tires and increased comfort. The TX Turf is powerful and boasts 4-wheel disc brakes, and features a cargo box with 16.4 cubic feet of volume, 20 integrated cargo box tie-down points, flat bed mode, and truck-style tailgate operation. The cargo box integrates polypropylene side panels for dent and rust resistance, as well as a steel floor with a standard spray-in liner for added durability. The 48-volt electric-powered Gator[™] TE Utility Vehicle brings 4-ply high-performance tires for longer wear on hard surfaces while continuing to provide low ground pressure to help prevent ground compaction. TE Gator features an expanded operator station with comfort features, anti-rollback function, overspeed, roll-away control, dynamic braking and speed control.



MOTREC MT210



MOTREC MT290







	07		
N	()	В	$\mathbf{H}(\mathbf{z})$

200 Rue des PME | Sherbrooke, QC J1C 0R2 | www.motrec.com

Model	Wheels	Engine	Max Speed	Payload/Towing
MT 160 Models 24V	4	6 hp shunt motor	5 mph	300 lb / 4,000 lb
MT 210 Models 24V	4		6 mph	300 lb / 10,000 lb
MT 210 Models 36V	4	10 hp brushless AC motor	6 mph	300 lb / 16,000 lb
MT 210 Models 48V	4	15 hp brushless AC motor	6 mph	300 lb / 16,000 lb
MT 280 Models 24V Narrow	4	6 hp shunt Motor	6 mph	500 lb / 6,000 lb
MT 280 Models 36V	4	10 hp shunt motor	8 mph	700 lb / 6,000 lb
MT 280 Models 36V HD	4	Brushless AC motor, 7.5 hp Intermittent, 10hp Max	8 mph	800 lb / 10,000 lb
MT 280 Models 36V SD	4	Brushless AC motor, 7.5hp Intermittent, 10hp Max	6 mph	800 lb / 16,000 lb
MT 290 Models 24V Narrow	4	6 hp shunt motor	6 mph	500 lb / 6,000 lb
MT 290 Models 36V HD	4	Brushless AC motor, 7.5 hp Intermittent, 10 hp Max	8 mph	700 lb / 10,000 lb
MT 290 Models 48V	4	Brushless AC motor, 9 hp Intermittent, 15 hp Max	8 mph	700 lb / 16,000 lb
MT 340 Models 24V	4	8 hp fan cooled shunt motor	7 mph	500 lb / 10,000 lb
MT 340 Models 36V	4	10 hp brushless AC motor	8 mph	500 lb / 16,000 lb
MT 340 Models 48V	4	15 hp brushless AC motor	8 mph	500 lb / 16,000 lb
MT 340 Models 48V HD	4	15 hp brushless AC motor	8 mph	500 lb/ 20,000 lb
MT 350 Models 24V	4	8 hp fan cooled shunt motor	6 mph	500 lb / 10,000 lb
MT 350 Models 36V	4	10 hp brushless AC motor	8 mph	500 lb / 16,000 lb
MT 350 Models 48V	4	15 hp brushless AC motor	8 mph	500 lb / 16,000 lb
MT 440 Models 48V	4	15 hp fan cooled AC motor	10 mph	500 lb / 20,000 lb
MT 440 Models 48V Narrow	4	15 hp fan cooled AC motor	8 mph	500 lb / 20,000 lb
MT 440 Models 80V	4	25 hp fan cooled shunt motor	7 mph	500 lb / 30,000 lb
MT 440 Models IC	4		10 mph	500 lb / 30,000 lb
MT 800 Models 80V	4	40 hp AC motor	12 mph	500 lb / 50,000 lb
MT 900 Models 48V	4	2 x 15 hp shunt motors	4 mph	400 lb / 120,000 lb
MT 900 Models 48V HD	4	2 x 15 hp shunt motors	2.5 mph	400 lb / 200,000 lb

Important Notes and/or Features: Achieve your lean manufacturing and safety goals with our low-maintenance, operator-approved electric industrial vehicles. Some of the world's largest manufacturers from Goodyear to Bridgestone rely on our low-noise, no-fume tow tuggers, tractors and utility trucks to tackle everything from assembly line feeding to fire-fighting—quickly, efficiently and safely.



STAR EV AK48-2-STANDARD-UB



STAR EV®, a brand of JH GLOBAL SERVICES, INC.

378 Neely Ferry Road | Simpsonville, SC 29680 | www.starev.com

Model	Wheels	Engine	Max Speed	Payload
Sport 48-2H	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	400 lb
Sport 48-4H	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	400 lb
Sport 48-2HCX	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	900 lb
Classic 48-2H	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	400 lb
Classic 48-4H	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	400 lb
Classic 48-2HCX	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	600 lb
Classic 48-4HCX	4	5.5 hp DC motor, 48V	19.5 mph / LSV 25mph	600 lb
AC48-2-Standard	4	7 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
AC48-2-Long	4	7 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
AK48-2-Standard-EB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
AK48-2-Long-EB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
Continued on page 35				

TURF & INDUSTRIAL VEHICLE GUIDE

STAR EV 72U-HA1 WITH CURTIS CAB

STAR EV® (continued)

Model	Wheels	Engine	Max Speed	Payload
AK48-2-Standard-UB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
AK48-2-Long-UB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
AK48-2-Standard-2TB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
AK48-2-Long-2TB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
AK48-2-Standard-IB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
AK48-2-Long-IB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
K48-2-Standard-SB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
K48-2-Long-SB	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
K48-2-Standard-BC	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	990 lb
K48-2-Long-BC	4	6.8 hp AC motor, 48V	19.5 mph / LSV 25mph	1,100 lb
3N72-08-AC	4	10 hp AC motor, 72V	18 mph	1,410 lb
N72-11-AC	4	10 hp AC motor, 72V	18 mph	1,940 lb
N72-14-AC	4	10 hp AC motor, 72V	18 mph	2,640 lb
N72-14-AC-D	4	9.5 hp AC motor, 72V	18 mph	2,200 lb
3N72-23-AC	4	12 hp AC motor, 72V	18 mph	3,850 lb
STAR 48U-HA1	4	6.7 hp DC motor, 48V	19.5 mph / LSV 25mph	2,200 lb
STAR 72U-HA1	4	10 hp AC motor, 72 V	19.5 mph / LSV 25mph	2,200 lb

Important Notes and/or Features: Star EV (A Brand of JH Global Services, Inc.) offers an extensive line of industrial and commercial electric vehicles. Star EV offers industry leading advanced AC/DC motors, Curtis Controllers and Trojan Batteries. Optional AC Motor/Controller are recommended for certain applications. Star EV vehicles are proudly offered on GSA Schedule 23V and Schedule 78. All application platforms are American made aluminum. Vehicles come with and without doors and an extensive list of options like heater defrosters, fans, solar panels, LED lights, PA systems, rust proofing and more.



For more information call: 888-354-7773 www.powerfilmsolar.com

BIGFOOT



MAINT EXPEDITER



STEPSAVER SS-536



TAYLOR-DUNN

2114 W. Ball Rd. | Anaheim, CA 92804 | www.taylor-dunn.com

Model	Wheels	Engine	Max Speed	Payload/Towing
Aristocrat FT-240	4	6 hp, electric	12 mph	Personnel-1,200 lb
Aristocrat FT-280	4	6 hp, electric	12 mph	Personnel-1,600 lb
Bigfoot 36 Volt	4	7.5 hp, electric	12 mph	Burden-3,000 lb/7,500 lb
Bigfoot 48 Volt	4	12.5 hp, electric	12 mph	Burden-3,000 lb/7,500 lb
Bigfoot XL	4	17 hp, electric	18 mph	Burden-3,000 lb/10,000 lb
E Tram BT-280	4	10 hp, electric	11 mph	Personnel-3000 lb/12,500 lb
Electruck ET-150	4	11.5 hp, electric	25 mph	Utility-1500 lb/10,000 lb
Electruck ET-3000	4	16.3 hp, electric	18 mph	Utility-3000 lb/10,000 lb
Maint Expediter MX-1600	4	6 hp, electric	12 mph	Burden-1000 lb/7,500 lb
Maint Expediter MX-0600	3	4.5 hp, electric	12 mph	Burden-600 lb/2,000 lb
Model B B-248	4	7.6-9.7 hp, electric	11 mph	Burden-3000 lb/12,500 lb
Roadmaster R-380	4	6-10 hp, electric	15 mph	Personnel-1150 lb/5,000 lb
Stepsaver SS-534	3	4.5 hp, electric	10 mph	Personnel-500 lb/4,250 lb
Stepsaver SS-536	3	4.5 hp, electric	9 mph	Personnel-600 lb/2,000 lb
TaylorTruck T-48	4	16.3 hp, electric	18 mph	Utility-3000 lb/10,000 lb
Tourmaster B-100	4	6 hp, electric	12 mph	Personnel-800 lb

Important Notes and/or Features: For over 68 years, Taylor-Dunn has been designing and manufacturing high quality industrial and commercial vehicles to match your specific application. Choose from over 60 standard vehicle models or ask us to design and build a custom vehicle to help you move people, carry material and tow loads. Whether you choose a standard model or a custom vehicle, we have the right vehicle to get the job done.

WORKMAN® GTX

TORO

8111 Lyndale Avenue South | Bloomington, MN 55420 | www.toro.com

Model	Wheels	Engine	Max Speed	Payload/Towing
Workman® GTX Series	4	429 cc, air-cooled, single-cylinder Kohler®	16 mph	1,200 lb/1,000 lb
Workman® MDX Series	4	600cc Kubota [®] diesel engine or 480 cc Briggs & Stratton® Vanguard [®] gas engine	16 mph	1,650 lb/1,200 lb
Workman [®] HD Series	4	2.5 hp Kubota® gas engine or 23 hp Kubota® diesel engine	20 mph	3,351 lb /3,500 lb

Important Notes and/or Features: For exceptional versatility, hauling and towing, Toro utility vehicles can handle virtually any job or application.

Don't see what you're looking for? or want to add a Turf/Industrial Listing for 2018? No problem! **Email your info to <u>info@golfcarnews.com</u>**



TURF & INDUSTRIAL VEHICLE GUIDE

YAMAHA GOLF CAR COMPANY

1000 Highway 34 East | Newnan, Georgia 30265 | 866-747-4027 | www.yamahagolfcar.com

Model	Wheels	Engine	Max Speed	Payload
Adventurer One Gas	4	357 cc, Electronic Fuel Injected	15 mph	300 lb
Adventurer Two Gas	4	357 cc, Electronic Fuel Injected	15 mph	800 lb
Adventurer Two Electric	4	48V, high-efficiency, AC Motor	15 mph	800 lb
Adventurer Hauler Gas*	4	357 cc, Electronic Fuel Injected	15 mph	800 lb
Adventurer Sport Gas	4	357 cc, Electronic Fuel Injected	15 mph	300 lb
Super Hauler Gas	4	357 cc, Electronic Fuel Injected	15 mph	800 lb
Super Hauler Electric**	4	48V, high-efficiency, shunt wound	15 mph	400-800 lb
Fairway Lounge Gas	4	357 cc, Electronic Fuel Injected	15 mph	800 lb
Range Picker Gas	4	357 cc, Electronic Fuel Injected	15 mph	300 lb
* All had configurations avant Van Bay, 40 km ** Dananding on mater/controller option				

*All bed configurations except Van Box: 40 lbs. **Depending on motor/controller option



Important Notes and/or Features: Yamaha's utility vehicles are tough, durable and built to last. With up to 800 lb. payload capacity, standard features include fully independent front suspension with heavy-duty coil-over-shock struts, headlights, tail lights and horn. Gas models feature the reliable Yamaha built 357cc engine while electric models feature a powerful 48-volt motor and Trojan batteries. Adventurer Hauler models come with your choice of 5 different bed configurations and the Super Hauler gas model come with standard Electronic Fuel Injection. Available options for all models include suntops, one-piece and folding windshields, brush guards, hour & battery meters.

