# **GATOR™** WORK SERIES

**HPX & TRADITIONAL UTILITY VEHICLES** 









12-volt DC outlets The same kind you'll find on most Gator™ UV's are similar to the ones in boats and trucks. Keep your phone charging at all times.



**Every brake system** is precisely matched to the vehicle load capacity. Stop with confidence.



**A standard gas assist shock** underneath the bed makes lifting and dumping effortless. An optional power lift kit raises and lowers bed from a switch right on the dash.





**Generous Cargo Box** is built with tough, composite materials. Its 16.4 cu. ft (.56 cu, m.) can handle 1,000 lb. (450 kg) easy.









**Pick-up style tailgate** folds out to 90 degrees, and down a full 150 degrees. Protect your investment with a factory-installed spray-on bedliner. Optional brake/tail light kit helps you stand out on the worksite. Tie-down points let you secure cargo.

#### Put a Gator™ UV to Work For You

	MID-SIZE		FULL-SIZE				
	TE	TX	TX (CA)	TH Gas	TH Diesel	HPX615E (Gas)	HPX815E (Diesel)
НР	48-volt system	15.5 hp* (11.6 kW) (675cc)	13.5 hp* (10.1 kW) (401cc)	15.5 hp* (11.6 kW) (675cc)	18.5 hp* (14 kW) (854cc)	20 hp* (15.7 kW) (617cc)	18.2 hp* (13.7 kW) (854cc)
Drive	4x2	4x2	4x2	6x4	6x4	4x4	4x4
Payload**/ Cargo Capacity	900 lb. (363 kg) / 500 lb. (272 kg)	1,000 lb. (454 kg)/ 600 lb. (273 kg)	1,000 lb. (454 kg)/ 600 lb. (273 kg)	1,400 lb. (635 kg)/ 1,000 lb. (454 kg)	1,600 lb. (726 kg)/ 1,200 lb. (544 kg)	1,400 lb. (635 kg)/ 1,000 lb. (454 kg)	1,400 lb. (635 kg)/ 1,000 lb. (454 kg)

<sup>\*</sup>The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information. \*\*Includes 200-lb. operator and 200-lb. passenger and maximum box capacity.



**4WD instant engagement** provides traction with a flip of a switch. Auto-locking electronic differential button provides a more automotive feel for instant engagement at your fingertips.



# GATOR™ HPX615E (Gas) / HPX815E (Diesel)

### Specifications

FNG	A NID	CTD	CAL

ENGINE AND ELECTRICAL			
Туре	GAS 20 hp* (15.7 kW), Liquid-cooled, 2-cylinder, OHV, DIESEL 18.2 hp* (13.57 kW) Liquid-cooled, 3-cylinder, OHV,		
Displacement	GAS 617 cc   DIESEL 854 cc		
TRANSMISSION			
Туре	Continuously variable transmission (CVT)		
Four Wheel Drive	Dash switch actuated four-wheel drive system with limited slip front differential plus locking rear differential		
Traction Assist	Positive locking, switch actuated rear differential lock		
Gear Selection	Forward (hi-lo), Neutral, Reverse		
SUSPENSION AND STEERING			
Suspension, front	Independent with McPherson Strut		
Front Susp. Travel (total)	5.15 in. (131 mm)		
Suspension, rear	Coil over shock		
Rear Susp. Travel (total)	3.5 in. (90 mm)		
BRAKES	Front/rear hydraulic disk		
Park brake	Optional factory installed, hand operated		
TIRES			
Front	24X10.5-10		
Rear	24X12.0-10		
FUEL SYSTEM			
Capacity	7.3 U.S. gal/hr. (27.6 L)		
GROUND CLEARANCE	6 in. (152 mm)		
CARGO BOX			
Material	Polypropylene side panels and tailgate, steel floor and load guard		
Capacity	1000 lb. (454 kg)		
Dimensions, in. (mm)	45L x 52W x 12 D (1143L x 1320W x 304D)		
Volume	16.4 cu. ft. (.46 cu. m)		
Dump	Manual (power lift option)		
Tailgate	Hinged at bottom, removable		
Weight, lb. (Incl fuel, fluids)	HPX615E 1566 lb. (710 kg)   HPX815E 1606 lb. (728 kg)		
DIMENSIONS			
Height (overall with OPS)	73.5 in. (1867 mm)		
Width	58.5 in. (1486.5 mm)		
Length with bumper	119 in. ( 3022 mm)		
Wheelbase	75.2 in. (1910 mm)		
PAYLOAD/TOWING CAPACITY	1400 lb. (635 kg)		
SEATING TYPE	2, Professional high back, bucket (tilt forward)		
OCCUPANT PROTECTIVE SYSTEM (OPS)			
Seat belts	3-point seat belts		
Certification	SAE J2194 & OSHA ROPS & FOPS standard		

<sup>\*</sup>The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.



**Easy-to-read dash panel** lets you quickly scan your speed, gear position, and now, fuel level.

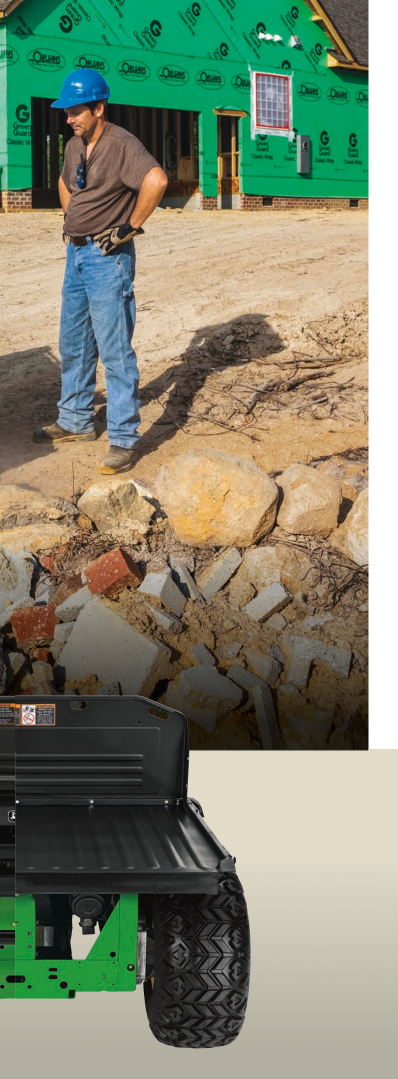


Shift Control Lever with an integrated park position. There's no more releasing a separate park brake. It's our smoothest shifting Gator™ UV yet.



**Keep your 4WD Gator UV** working year round with a powerful front blade to help you clear the way during winter's worst. .





# **GATOR**™ **TH 6X4 GAS & DIESEL** Specifications

#### ENGINE AND ELECTRICAL

ENGINE AND ELECTRICAL	
Туре	GAS 15.5 hp* (11.6 kW) air-cooled, overhead valves, 2-cylinder, 4-cycle DIESEL 18.2 hp (13.6 kW) Liquid-cooled, overhead-valves, 3-cylinder, 4-cycle
Displacement	GAS 675 cc (41.2 cu. in.)   DIESEL 854 cc (52.1 cu. in.)
TRANSMISSION	
Туре	Continuously variable transmission (CVT)
Differential Lock	Standard, hand-operated
Transaxle	Fully enclosed, oil bath
Gear Selection	Forward, reverse, neutral
SUSPENSION AND STEERING	
Front	Independent spring over shock, single A-arm
Total travel	5 in. (127 mm)
Rear	Two high-flotation, low pressure tires (solid axles)
Steering	Rack and pinion
BRAKES	Wet disk in transaxle
Park brake	Wet disk, hand operated
TIRES	·
Front	Two 22.5x10.00-8, 2 PR hi-flotation
Rear	Four 25x12.00-9, 2 PR hi-flotation
FUEL SYSTEM	
Capacity	GAS 5 U.S. gal. (18.9 I)   DIESEL 5.3 U.S. gal. (20 I)
CARGO BOX	
Material	Polypropylene side panels and tailgate, steel floor and load guard
Electric lift	Optional
Capacity	GAS 1000 lb. (454 kg)   DIESEL 1200 lb.(544 kg)
Depth	12 in. (304.8 mm) / 45 in. (1143 mm)
Length	16.4 cu. ft. (0.46 cu. m)
Volume	52 in. (1320 mm) inside
Width	25 in. (635 mm)
Height above ground	Hinged at bottom, removable / side panels are removable
Tailgate	Hinged at bottom, removable
WEIGHT, LB. (Incl fuel, fluids)	GAS 1087 lb. (493 kg)   DIESEL 915 lb. (415 kg)
SEATING TYPE	2, Professional High Back
Seat adjustment	Optional, driver's side
DIMENSIONS	
Height	43.6 in. (1108 mm)
Width	60 in. (1525 mm)
Length with/without bumper	108.4 in. (2754 mm)   105.9 in. (2689 mm)
Ground clearance,	
under foot platform	GAS 9.8 in. (250 mm)   DIESEL 8.5 in. (216 mm)
under transaxle	GAS 6.0 in. (153 mm)   DIESEL 6.5 in. (165 mm)
Wheelbase	79 in. (2006 mm) front to rear, 26.8 in. (680 mm) mid to rear
PAYLOAD/TOWING CAPACITY	GAS 1400 lb. (635 kg)   DIESEL 1600 lb. (726 kg)

<sup>\*</sup>The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.







Power under the hood delivers exceptional torque, great low-end lugging power and fast acceleration everywhere you go.



No matter what you haul, the Gator™ TX delivers a smooth ride, courtesy of its four-wheel suspension with coil over shock, triple-rate adjustable springs.



Easily remove the composite sides to convert the box to a flat-bed mode that's perfect for carrying large, awkward loads like plywood sheets, bales of hay and tables.



# **GATOR™ TX 4X2/TX 4X2 CALIFORNIA** Specifications

Туре	15.5 hp* (11.6 kW), Air-cooled / 13.5hp* (10.1kW), Air-cooled, overhead- valve 2-cylinder, 4-cycle gas /overhead-valve 1-cylinder, 4-cycle gas		
D: I			
Displacement	675 cc (41.2 cu. in.) / 401 cc, (24.5 cu. in.)		
TRANSMISSION	C .: L .: L		
Type	Continuously variable transmission (CVT)		
Differential Lock	Standard; hand-operated		
Transaxle	Fully enclosed; oil bath		
Gear Selection	Forward, neutral, reverse		
SUSPENSION AND STEERING			
Front	Independent spring over shock, single A-arm		
Total travel	5 in. (127 mm)		
Rear	Semi Independent Adjustable Coil over Shock		
Total travel	3 in. (76.2 mm)		
Steering	Rack and pinion		
BRAKES	All-wheel hydraulic disc		
Park brake	Rear mechanical disc, hand operated		
TIRES			
Front	Two 22x9.50-10, 4 PR,		
Rear	Two 24x10.50-10 HPAP, 24x12-10 Turf/Hard Surface & HPAT		
FUEL SYSTEM			
Capacity	5 U.S. gal. (18.9 I)		
CARGO BOX			
Material	Polypropylene side panels and tailgate, steel floor and load guard		
Electric lift	Optional		
Capacity	600 lb. (272 kg)		
Depth	12 in. (304.8 mm)		
Length	45 in. (1143 mm)		
Volume	16.4 cu. ft. (0.46 cu. m)		
Width	52 in. (1320 mm) inside		
Height above ground	30 in. (762 mm)		
Tailgate	Hinged at bottom, removable; side panels are removable		
WEIGHT, LB. (Incl fuel, fluids)	1105 lb. (501 kg)		
SEATING TYPE	2, Professional High Back, tilt forward		
Seat adjustment	Optional, driver's side		
DIMENSIONS			
Height	43.6 in. (1108 mm)		
Width	60 in. (1525 mm)		
Length with/without bumper	112.1 in. (2847 mm) / 109.6 in. (2788 mm)		
Ground clearance,	112.1 Hr. (20-17 Hilly) 10.5.0 Hr. (2700 Hilly		
under transaxle	5.7 in. (145 mm)		
PAYLOAD/TOWING CAPACITY	3.7 III. (143 IIIII) 1000 lb. (454 kg)		

<sup>\*</sup>The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.



Optional cargo box dividers let you reconfigure and organize your load in a few minutes without tools.



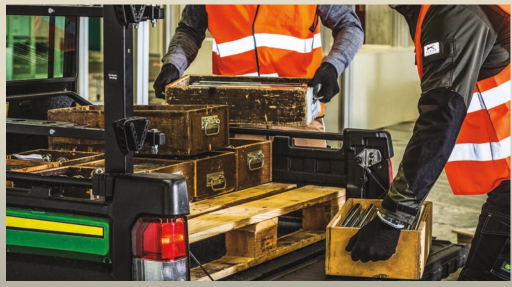
Cargo box has 16.4 cu. ft (.56 cu. m.) of capacity, a pick-up style tailgate, 20 tie-down points and a gas-assist shock for easier lifting and dumping.



Optional Box Side Extensions increase the amount of light material you can haul such as clippings and mulch when compared to a base model cargo box. Tailgate pivots at the top for ease of unloading loose material.



The 48-volt electrical system performs steady and smooth all day long.\* This transporter with zero operating emissions sports a 16.4 cubic foot (.46 cu m) capacity reinforced cargo box, the ideal solution for working inside large warehouses and buildings. The pick-up style tailgate and tie-down points make managing loads easier. For large loads, convert to flatbed mode by removing tailgate and side panels.



# GATOR™ TE 4X2 ELECTRIC From zero to amazing. Go electric, and see what zero can do. Zero operating emissions. Zero fuel consumption. Whisper quiet and tackles your entire workday or to-do list on a single charge. All while sacrificing ZERO in power and performance—this Gator hauls up to 500-lb (227-kg) with the same versatile Deluxe Cargo Box you'll find on the TX and TH models. A UL-approved charger that automatically shuts off after reaching a charge comes standard. So make the change. The feeling will be positively electric.

#### **GATOR™ TE 4X2 ELECTRIC** Specifications

Motor	DRIVE SYSTEM			
Controller Separately excited, 400 current limit Transaxle 16.99:1 ratio with helical gearing Electrical System 48 vot system Gear Selection Forward, Neutral, Reverse Battery Trojan T-105 Extended Run Time Battery Trojan T-105 Extended Run Time Battery Trojan T-105 Extended Run Time Battery Trojan T-145 BRAKES Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel Sin. (127 mm) Rear 2.hi-flotation, low pressure tires Steering Rack and pinion DIMENSIONS Height-in. (mm) 44.5 in. (1130 mm) Width-in. (mm) 44.5 in. (1130 mm) Width-in. (mm) 60 in. (1524 mm) Length-in. (mm) With/Without Bumper 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Wheelbase Hinged at bottom, removable / side panels are removable Depth 12 in. (1320 mm) inside Length 45 in. (1120 mm) inside Length 17.0 kg. mm) Length 18.1 kg. mm) Length 19.1 kg. mm Length 19	Matar	6.0 hp (4.6 kW) separately excited D.C. motor		
Transaxle 16.99:1 ratio with helical gearing Electrical System 48 volt system Gear Selection Forward, Neutral, Reverse Battery Trojan T-105 Extended Run Time Battery Trojan T-105 Extended Run Time Battery Trojan T-105 BRAKES Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel Sin. (127 mm) Rear 2.1 hi-flotation, low pressure tires Steering Rach and pinion DIMENSIONS Height-in. (mm) 44.5 in. (1130 mm) Width-in. (nm) 60 in. (1524 mm) Ength-in. (nm) 60 in. (1524 mm)  With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45in. (1143 mm) Capacity 500 lb. (227 kg) Wolume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (630 mm) Frerore Forerosonant transformer Lingut Voltage Hinged at bottom, removable/ side panels are removable Dump Manul (optional power lift) CHARGER Type Ferroresonant transformer Lingut Current 12 amps AC (435 tastrt) True RMS Power	Motor	(30 minute S2 rating)		
Electrical System 48 volt system Gear Selection Forward, Neutral, Reverse Battery Trojan T-105 Extended Run Time Battery Trojan T-105 BRAKES  Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES  Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front Independent, spring over shock, single A-Arm Total Travel 5in. (127 mml) Rear 2 hi-flotation, low pressure tires Steering Rack and pinion DIMENSIONS  Height - in. (mm) 44.5 in. (1130 mm) Width - in. (mm) 60 in. (1524 mm) Length - in. (mm) - 107.4 in. (2728 mm) / 104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (11320 mm) inside Depth 12 in. (320 km) minside Depth 12 in. (320 km) minside Depth 12 in. (320 km) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Current 12 amps AC (at start) True RMS Power 1200 Watts	Controller	Separately excited, 400 current limit		
Gear Selection Forward, Neutral, Reverse Battery Trojan T-105  BRAKES  Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES  Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front Independent, spring over shock, single A-Arm Total Travel Sin. (127 mm) Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height - in. (mm) 44.5 in. (1130 mm) Width - in. (mm) 44.5 in. (1130 mm) Width - in. (mm)  With Without Bumper Orole, 162 km)  Fround Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1130 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Transaxle	16.99:1 ratio with helical gearing		
Battery Trojan T-105 Extended Run Time Battery Trojan T-105 BRAKES Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel Sin. (127 mm) Rear 2 hi-flotation, low pressure tires Steering Rack and pinion DIMENSIONS Height - in. (mm) 44.5 in. (1130 mm) Width - in. (mm) 60 in. (1524 mm) Length - in. (mm) With / Without Bumper 107.4 in. (2728 mm)/104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) lw/batteries/T145: 1470 lb. (667 kg) Turring Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1130 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Voltage Input Con Watts	Electrical System	48 volt system		
Extended Run Time Battery  BRAKES  Type  Dual rear wheel mechanical drum, auto adjust  Park Brake  Hand operated, multi-latch  TIRES  Front  22.5x10.00-8, 4-ply hi-flotation turf  Rear  25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front  Independent, spring over shock, single A-Arm  Total Travel  Sin. (127 mm)  Rear  2 hi-flotation, low pressure tires  Steering  Rack and pinion  DIMENSIONS  Height - in. (mm)  44.5 in. (1130 mm)  Width - in. (mm)  - With/Without Bumper  Ground Clearance  7.3 in. (185 mm) under Foot Platform  Wheelbase  69.7 in. (1770 mm)  Vehicle Weight  1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Gircle  24.1 ft. (73 m)  PAYLOAD/TOWING CAPACITY  900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type  2 Professional high back bucket, tilt forward  Seat Adjustment  Optional  CARGO BOX  Material  Polypropylene side panels and tailgate steel floor and load guard  Length  45 in. (1220 mm) inside  Depth  12 in. (304.8 mm)  Capacity  500 lb. (227 kg)  Volume  16.4 cu. ft. (0.46 cu. m3)  Height Above Ground  Tailgate  Hinged at bottom, removable / side panels are removable  Dump  Manual (optional power lift)  CHARGER  Type  Ferroresonant transformer  Input Voltage  Input Current  Tue RMS Power  120 Watts	Gear Selection	Forward, Neutral, Reverse		
BRAKES Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel 5 in. (127 mm) Rear 2 hi-flotation, low pressure tires Steering Rack and pinion DIMENSIONS Height - in. (mm) 44.5 in. (1130 mm) Width - in. (mm) 60 in. (1524 mm) Length - in. (mm) - With/Without Bumper 107.4 in. (2728 mm)/104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Voltage 120V AC +/- 10% input, 60 HZ Input Current 12 amps AC (at start) True RMS Power 1200 Watts	Battery	Trojan T-105		
Type Dual rear wheel mechanical drum, auto adjust Park Brake Hand operated, multi-latch TIRES  Front 22.5x10.00-8, 4-ply hi-flotation turf  Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front Independent, spring over shock, single A-Arm  Total Travel 5 in. (127 mm)  Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height - in. (mm) 44.5 in. (1130 mm)  Width - in. (mm) 60 in. (1524 mm)  Length - in. (mm)  With Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage Input Courter  Il 2 mps AC (at start)  True RMS Power 1200 Watts	Extended Run Time Battery	Trojan T-145		
Park Brake Hand operated, multi-latch TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel 5in. (127 mm) Rear 2hi-flotation, low pressure tires Steering Rack and pinion DIMENSIONS Height - in. (mm) 44.5 in. (1130 mm) Width - in. (mm) 60 in. (1524 mm) Length - in. (mm) - With/Without Bumper 107.4 in. (2728 mm)/104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145:1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Voltage Input Current 12 amps AC (at start) True RMS Power 1200 Watts	BRAKES			
TIRES Front 22.5x10.00-8, 4-ply hi-flotation turf Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel 5 in. (127 mm) Rear 2 hi-flotation, low pressure tires Steering Rack and pinion  DIMENSIONS Height – in. (mm) 44.5 in. (1130 mm) Width – in. (mm) 60 in. (1524 mm) Length – in. (mm) – With/Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69,7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 150 mm Inglate 110 mm	Туре	Dual rear wheel mechanical drum, auto adjust		
Front 22.5x10.00-8, 4-ply hi-flotation turf  Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front Independent, spring over shock, single A-Arm  Total Travel 5 in. (127 mm)  Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height – in. (mm) 44.5 in. (1130 mm)  Width – in. (mm) 60 in. (1524 mm)  Length – in. (mm) —  With/Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  SEATS  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 125 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 VAC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Park Brake	Hand operated, multi-latch		
Rear 25x12.00-9, 4-ply hi-flotation turf  SUSPENSION AND STEERING  Front Independent, spring over shock, single A-Arm  Total Travel 5 in. (127 mm)  Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height - in. (mm) 44.5 in. (1130 mm)  Width - in. (mm) 60 in. (1524 mm)  Length - in. (mm) -  With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/ T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0,46 cu. m3)  Height Above Ground 125 in. (635 mm)  Tailgate Hinged at bottom, removable/ side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 VAC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	TIRES			
SUSPENSION AND STEERING Front Independent, spring over shock, single A-Arm Total Travel 5 in. (127 mm) Rear 2 hi-flotation, low pressure tires Steering Rack and pinion  DIMENSIONS Height – in. (mm) 44.5 in. (1130 mm) Width – in. (mm) 60 in. (1524 mm) Length – in. (mm) – With/Without Bumper 107.4 in. (2728 mm)/104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Wehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg) SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (143 mm) Width 52 in. (320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Voltage 120 VAC +/- 10% input, 60 HZ Input Current 12 amps AC (at start) True RMS Power	Front	22.5x10.00-8, 4-ply hi-flotation turf		
Front Independent, spring over shock, single A-Arm Total Travel 5 in. (127 mm)  Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height – in. (mm) 44.5 in. (1130 mm)  Width – in. (mm) 60 in. (1524 mm)  Length – in. (mm) –  With / Without Bumper 107.4 in. (2728 mm)/104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Rear	25x12.00-9, 4-ply hi-flotation turf		
Total Travel 5 in. (127 mm)  Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height – in. (mm) 44.5 in. (1130 mm)  Width – in. (mm) 60 in. (1524 mm)  Length – in. (mm) –  With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 VAC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	SUSPENSION AND STEERING			
Rear 2 hi-flotation, low pressure tires  Steering Rack and pinion  DIMENSIONS  Height – in. (mm) 44.5 in. (1130 mm)  Width – in. (mm) 60 in. (1524 mm)  Length – in. (mm) –  With/ Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 VAC + /- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Front	Independent, spring over shock, single A-Arm		
Rack and pinion	Total Travel	5 in. (127 mm)		
DIMENSIONS  Height – in. (mm)	Rear	2 hi-flotation, low pressure tires		
Height-in. (mm) 44.5 in. (1130 mm)  Width-in. (mm) 60 in. (1524 mm)  Length-in. (mm) -  With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC + / - 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Steering	Rack and pinion		
Width – in. (mm) 60 in. (1524 mm)  Length – in. (mm) —  With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC + / - 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	DIMENSIONS	·		
Length – in. (mm) — With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm) Ground Clearance 7.3 in. (185 mm) under Foot Platform Wheelbase 69.7 in. (1770 mm) Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg) Turning Clearance Circle 24.1 ft. (7.3 m) PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional  CARGO BOX Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable Dump Manual (optional power lift)  CHARGER Type Ferroresonant transformer Input Voltage 120 V AC + / - 10% input, 60 HZ Input Current 12 amps AC (at start) True RMS Power	Height – in. (mm)	44.5 in. (1130 mm)		
With / Without Bumper 107.4 in. (2728 mm) / 104.9 in. (2664 mm)  Ground Clearance 7.3 in. (185 mm) under Foot Platform  Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC + / - 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Width – in. (mm)	60 in. (1524 mm)		
Ground Clearance  7.3 in. (185 mm) under Foot Platform  Wheelbase  69.7 in. (1770 mm)  Vehicle Weight  1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle  24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY  900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type  2 Professional high back bucket, tilt forward  Seat Adjustment  Optional  CARGO BOX  Material  Polypropylene side panels and tailgate steel floor and load guard  Length  45 in. (1143 mm)  Width  52 in. (320 mm) inside  Depth  12 in. (304.8 mm)  Capacity  500 lb. (227 kg)  Volume  16.4 cu. ft. (0.46 cu. m3)  Height Above Ground  25 in. (635 mm)  Tailgate  Hinged at bottom, removable/side panels are removable  Dump  Manual (optional power lift)  CHARGER  Type  Ferroresonant transformer  Input Voltage  120 V AC +/- 10% input, 60 HZ  Input Current  12 amps AC (at start)  True RMS Power	Length – in. (mm)	_		
Wheelbase 69.7 in. (1770 mm)  Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable / side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC + / - 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	With/Without Bumper	107.4 in. (2728 mm) / 104.9 in. (2664 mm)		
Vehicle Weight 1302 lb. (627 kg) w/batteries/T145: 1470 lb. (667 kg)  Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/ side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Ground Clearance	7.3 in. (185 mm) under Foot Platform		
Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/ side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Wheelbase	69.7 in. (1770 mm)		
Turning Clearance Circle 24.1 ft. (7.3 m)  PAYLOAD/TOWING CAPACITY 900 lb. (409 kg) / 600 lb. (273 kg)  SEATS  Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard  Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/ side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	Vehicle Weight	1302 lb. (627 kg) w/batteries / T145: 1470 lb. (667 kg)		
SEATS Type 2 Professional high back bucket, tilt forward Seat Adjustment Optional CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable/side panels are removable Dump Manual (optional power lift) CHARGER Type Ferroresonant transformer Input Voltage 120 V AC +/- 10% input, 60 HZ Input Current 12 amps AC (at start) True RMS Power 1200 Watts	Turning Clearance Circle			
Type 2 Professional high back bucket, tilt forward  Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside  Depth 12 in. (304.8 mm)  Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120 V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power	PAYLOAD/TOWING CAPACITY	900 lb. (409 kg) / 600 lb. (273 kg)		
Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/side panels are removable Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer Input Voltage 120 V AC +/- 10% input, 60 HZ Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	SEATS			
Seat Adjustment Optional  CARGO BOX  Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm)  Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg)  Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/side panels are removable Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer Input Voltage 120 V AC +/- 10% input, 60 HZ Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Туре	2 Professional high back bucket, tilt forward		
Material Polypropylene side panels and tailgate steel floor and load guard Length 45 in. (1143 mm) Width 52 in. (1320 mm) inside Depth 12 in. (304.8 mm) Capacity 500 lb. (227 kg) Volume 16.4 cu. ft. (0.46 cu. m3) Height Above Ground 25 in. (635 mm) Tailgate Hinged at bottom, removable/side panels are removable Dump Manual (optional power lift)  CHARGER Type Ferroresonant transformer Input Voltage 120V AC +/- 10% input, 60 HZ Input Current 12 amps AC (at start) True RMS Power 1200 Watts	Seat Adjustment	Optional		
Length         45 in. (1143 mm)           Width         52 in. (1320 mm) inside           Depth         12 in. (304.8 mm)           Capacity         500 lb. (227 kg)           Volume         16.4 cu. ft. (0.46 cu. m3)           Height Above Ground         25 in. (635 mm)           Tailgate         Hinged at bottom, removable/side panels are removable           Dump         Manual (optional power lift)           CHARGER           Type         Ferroresonant transformer           Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	CARGO BOX			
Width         52 in. [1320 mm] inside           Depth         12 in. (304.8 mm)           Capacity         500 lb. (227 kg)           Volume         16.4 cu. ft. (0.46 cu. m3)           Height Above Ground         25 in. (635 mm)           Tailgate         Hinged at bottom, removable/side panels are removable           Dump         Manual (optional power lift)           CHARGER           Type         Ferroresonant transformer           Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Material	Polypropylene side panels and tailgate steel floor and load guard		
Depth         12 in. (304.8 mm)           Capacity         500 lb. (227 kg)           Volume         16.4 cu. ft. (0.46 cu. m3)           Height Above Ground         25 in. (635 mm)           Tailgate         Hinged at bottom, removable/side panels are removable           Dump         Manual (optional power lift)           CHARGER         Type           Ferroresonant transformer         Input Voltage           Input Voltage         120 V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Length	45 in. (1143 mm)		
Capacity         500 lb. (227 kg)           Volume         16.4 cu. ft. (0.46 cu. m3)           Height Above Ground         25 in. (635 mm)           Tailgate         Hinged at bottom, removable/side panels are removable           Dump         Manual (optional power lift)           CHARGER         Type           Input Voltage         120 V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Width	52 in. (1320 mm) inside		
Volume 16.4 cu. ft. (0.46 cu. m3)  Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Depth	12 in. (304.8 mm)		
Height Above Ground 25 in. (635 mm)  Tailgate Hinged at bottom, removable/side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Capacity	500 lb. (227 kg)		
Tailgate Hinged at bottom, removable/side panels are removable  Dump Manual (optional power lift)  CHARGER  Type Ferroresonant transformer  Input Voltage 120V AC +/- 10% input, 60 HZ  Input Current 12 amps AC (at start)  True RMS Power 1200 Watts	Volume	16.4 cu. ft. (0.46 cu. m3)		
Dump         Manual (optional power lift)           CHARGER         Ferroresonant transformer           Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Height Above Ground	25 in. (635 mm)		
CHARGER           Type         Ferroresonant transformer           Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Tailgate	Hinged at bottom, removable / side panels are removable		
Type         Ferroresonant transformer           Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Dump	Manual (optional power lift)		
Input Voltage         120V AC +/- 10% input, 60 HZ           Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	CHARGER	·		
Input Current         12 amps AC (at start)           True RMS Power         1200 Watts	Туре	Ferroresonant transformer		
True RMS Power 1200 Watts	Input Voltage	120V AC +/- 10% input, 60 HZ		
	Input Current			
Estimated Full Recharge Time 12 hours TE 105 / 16 hours TE 145	True RMS Power	1200 Watts		
	Estimated Full Recharge Time	12 hours TE 105 / 16 hours TE 145		







#### Plug, charge and go.

No removing the battery. No special charging station needed. The external AC outlet can be plugged into any wall receptacle, it's also covered to protect it from the elements. The charge indicator light measures 3 levels: solid green light is fully charged, faster green flashing light is more than 80% charge, slow green blinking light is a low charge. Red flashing light indicates service is required for the charger or batteries. There is also a battery level indicator gauge located on the dash for easier readouts on-the-qo.

 $^{\star}\textsc{Based}$  on typical usage of the average commercial operator for an 8 hour work day.



\*The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the manufacturer's web site for additional information. Features, specs and attachments subject to change without notice. Before operating or riding, always refer to the safety and operating information on the vehicle, and in the Operator's Manual. Actual vehicle top speed may vary based on belt wear, tire selection, vehicle weight, fuel condition, terrain and other environmental factors. Travel responsibly on designated roads, trails or areas, respect the rights of others, and avoid sensitive areas such as meadows, lakeshores, wetlands and streams. This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification, design and price of the products described in this literature without notice. John Deere's green and yellow color scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company.



www.JohnDeere.com/Gator 4197251 (23-06) www.JohnDeere.ca/Gator

