Gator[™] Traditional UTILITY Vehicles



Add Versatility With:

Adjustable Driver's Seat Back-Up Alarm Ball Hitch Battery Maintainer Bedliner Brake/Tail Light Kit Cargo Box Mat

Deluxe Light Kit (Includes Turn Signals,

4-Way Flashers, Brake and Tail Lights, and Side Mirrors)

Mirrors

Fender Guards

Floormat

54- and 72-Inch Front Blade

72-Inch V-Blade

72-Inch HD Front Blade

Front Brush Guard

Front Bumper (Standard on TH and HPX)

Gauge Package (TS, TX and TH only)

Grab Light

Glass Door Cab

Heavy-Duty Front Suspension

High-Capacity Alternator

Hitch Drawbar Kit

Horn

Cargo Box Power Lift Kit

Rear Hitch

Rear Receiver Hitch

Rough Terrain Kit

"Truck-Style" Toolbox

21, 17, 10 AT Utility Cart

3,000-Pound Winch

Winch Accessories Kit

Windscreen

Windshield Wiper

Front/Rear Work Lights

FEATURES

- 2-WD and 4-WD models feature gas, diesel and electric motors.
- Models range from 15 mph to a top speed of 25 mph (24 - 40 km/h).
- Standard hand-operated traction assist locks rear drive wheels together to power through areas requiring additional traction.
- The available glass cab is certified to SAE (Society of Automotive Engineers) and equivalent European standards for rollover protection.
- Both steel and composite boxes available. The cargo box sets for low easy loading and unloading.
- High flotation tires on the TS and TH 6×4 minimize ground compaction to protect turf and prevent ruts in soft ground.
- The available diesel engine is an 854 cc liquid cooled 3 cylinder engine that provides incredible performance while meeting all new CARB requirements.
- A low center of gravity provides best-in-class stability for assurance at higher speed or on inclines.
- Standard features include cupholders, 12V DC outlet, glove box and fuel gauge.

EIGHT MODELS AVAILABLE

Gator CX

286 cc (9.5 hp*) engine 800-lb. payload capacity[†] Standard differential lock Rear wet disc brakes Standard 12V DC outlet Full vehicle suspension independent front, semi-independent rear

• Gator TS

351 cc (11.1 hp*) gas engine Mid-back bucket seats 900-lb. payload¹/towing capacity Rear wet-disc brakes 10.1 cu. ft. (.29 m³) cargo box - steel

Gator TX

675 cc (19 hp*) gas engine High-back bucket seats 1,000-lb. payload towing capacity Four-wheel hydraulic disc brakes Full vehicle suspension 16.4 cu. ft. (.46 m³) cargo box

• Gator TH 6×4

675 cc (19 hp*) gas engine High-back bucket seats 1,400-lb. payload¹/towing capacity Rear wet-disc brakes 16.4 cu. ft. (.46 m³) cargo box

• Gator TH 6×4 Diesel

854 cc (20.8 hp*) diesel engine Tier 2 compliant High-back bucket seats 1,600-lb. payload*/towing capacity Rear wet-disc brakes 16.4 cu. ft. (.46 m³) cargo box Standard front bump •

Gator TE (Electric model)

6.0 hp* (4.6 kw) DC motor (30 min. S2 rating) 48 volt system
High-back bucket seats
900-lb. payload¹/600-lb. towing capacity
16.4 cu. ft. (.46 m³) cargo box

Gator HPX 4x4

617 cc (20 hp*) gas engine 1,400 lb. payload*/1,300 lb. towing 4-wheel disc brakes 4-wheel suspension 25 mph

Gator HPX Diesel 4x4

854 cc (20.8 hp*) diesel engine 1,400 lb. payload†/1,300 lb. towing 4-wheel disc brakes 4-wheel suspension 25 mph

 † Includes 200-lb. (91 kg) operator and 200-lb. (91 kg) passenger and maximum box capacity.

* Engine horsepower is provided by engine manufacturer for comparison purposes only. Actual operating horsepower will be less.

	Gator CX
Engine and Electrical:	
Type	286 cc, 1-cylinder, 4-cycle OHV gas
Horsepower*	9.5 (7.1 kW)
Maximum Torque	14.5 lbft. @ 2,500 rpm
Ignition Type	. Magneto solid state
Lubrication	Full pressure
Oil Filter	Optional
RPM, Idle (No Load)	1,125
RPM, Fast (No Load)	3,850
Cooling System	Air
Air Cleaner	Single-element paper, replaceable
Muffler	
Battery	
Alternator	13 amp, regulated
Headlights	
DC Outlet	
Fuel System:	
Capacity	3.0 gal. (11.4 L)
Consumption (Half Load at Avg. Speed).	· · ·
Fuel Pump Type	
racinality type	recedin pube
Transmission:	
	Continuously variable transmission (CVT) w/traction assist
Traction Assist	
Ground Speed	
Transaxle	
Gear Selection.	
Brakes	
Park Brake	Wet disc, hand/foot-operated
Suspension and Steering:	
Suspension, Front	Independent, dual rate, spring-over-shock, single A-arm w/adj. preload
Suspension Travel (Total)	
Suspension, Rear	Three-point, semi-independent, triple rate, spring-over-shock w/adj. preload
Steering	Rack and pinion
Dimensions:	
Length (w/Bumper)	98.2 in. (2495 mm)
Width	49.0 in. (1245 mm)
Height (Overall)	44 in. (1118 mm)
Wheelbase	65.5 in. (1663 mm)
Weight (Including Fuel/Fluids)	
Ground Clearance:	-
Under Transaxle	4.8 in. (121 mm)
Under Foot Platform.	
Turn Clearance Circle	
Towing Capacity (On Level Terrain)	
Payload Capacity	· •
Seats:	
Seats:	Professional high-back bucket seat, tilt forward
Seat Type	Professional high-back bucket seat, tilt forward
Seat Type	
Seat Type	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)
Seat Type Cargo Box: Dimensions Volume	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)
Cargo Box: Dimensions Volume. Weight Capacity	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)400 lb. (182 kg)
Seat Type Cargo Box: Dimensions Volume Weight Capacity	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)
Cargo Box: Dimensions Volume. Weight Capacity	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)400 lb. (182 kg)
Seat Type Cargo Box: Dimensions Volume. Weight Capacity Features. Tires:	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)400 lb. (182 kg)Molded-in divider slots, tie-down attaching points, lift handle
Seat Type Cargo Box: Dimensions Volume. Weight Capacity Features. Tires: Available Tread Types	28.9 in. L × 38.2 in. W × 7.8 in. D (735 mm L × 970 mm W × 198 mm D)5 cu. ft. (0.14 cu. m)400 lb. (182 kg)Molded-in divider slots, tie-down attaching points, lift handle

	Gator HPX 4×4	Gator HPX 4×4 Diesel
Engine and Electrical:	'	
Type	2-cylinder, 4-cycle OHV gas	3-cylinder, 4-cycle OHV diesel
Horsepower*	· · · · · ·	20.8 (15.5 kW)
Displacement		854 cc
•		
•	32 ftlb. (4.4 kg-m @ 2500 rpm)	33 ftlb. (4.5 kg-m @ 3350 rpm)
Ignition Type		Solid state 12V
Lubrication	•	Full pressure
Cooling System	Liquid	Liquid
Air Cleaner	Dry replaceable single-element w/remote intake	Dry replaceable duel element w/remote intake
Battery	340 CCA	480 CCA
Alternator	21 amp @ 3200 rpm–regulated,	40 amp @ 3200 rpm-regulated
	3 phase	
Headlights	Two 37.5 watt halogen	Two 37.5 watt halogen
Fuel Capacity	53115 apt (20.01)	53115 apt (2011)
ruei Capacity	5.5 U.S. gai. (20.0 L)	5.3 U.S. gal. (20.1 L)
Transmission:		
	Continuously variable transmission (CVT)	Continuously variable transmission (CVT)
4WD	Operator selectable On-Demand "True" 4WD	Operator selectable On-Demand "True" 4WD
Traction Assist	Standard rear differential lock	Standard rear differential lock
Ground Speed:		
High Range	0-25 mph (0-40 km/h)	0-25 mph (0-40 km/h)
Low Range		0-12 mph (0-19 km/h)
		·
Transaxle		Two-speed, oil bath
	Forward (high-low), neutral, reverse	Forward (high-low), neutral, reverse
Brakes	•	Front/rear hydraulic disk
Park Brake	Rear hydro-mechanical disk	Rear mechanical disk, hand operated
Suspension and Steering:		
	Independent w/MacPherson strut	Independent w/MacPherson strut
Suspension, Rear		Coil over shock
Ground Clearance:	Con over snock	Coll Over Shock
	C: (152)	C: (152)
Under Transaxle	· · · · · ·	6 in. (153 mm)
Under Foot Platform		12 in. (305 mm)
Steering	Rack and pinion	Rack and pinion
Occupant Protection System	SAE and OSHA ROPS certified steel tubular structure	SAE and OSHA ROPS certified steel tubular structure
	w/3-pt. belts and multiple handholds	w/3-pt. belts and multiple handholds
Dimensions:		
Length (w/Bumper)	113 O in (2870 mm)	113.0 in. (2870 mm)
Width		59.3 in. (1506 mm)
Front-Tread Centers		49.5 in. (1257.3 mm)
Rear-Tread Centers		48 in. (1219.3 mm)
Height (Overall w/OPS)		73.5 in. (1867 mm)
Wheelbase	75.2 in. (1910 mm)	75.2 in. (1910 mm)
Weight (Including Fuel/Fluids)	1296 lb. (589 kg)	1473 lb. (668 kg)
Turn Clearance Circle	22 ft. (6.7 m)	11 ft. (3.35 m)
Seating Capacity, Type	2. Professional high-back	2, Professional high-back
	1,300 lb. (590 kg)/ 1,400 lb. (635 kg)	1,300 lb. (590 kg)/ 1,400 lb. (635 kg)
Cargo Box		Heavy-duty steel
Load Height		31 in.
Dimensions	43.9 in. L × 49 in. W × 9 in. D (1116 mm L × 1244 mm W × 229 mm D)	43.9 in. L \times 49 in. W \times 9 in. D (1116 mm L \times 1244 mm W \times 229 mm
Volume	11.2 cu. ft.	11.2 cu. ft.
Max. Box Weight	1,000 lb. (454 kg)	1,000 lb. (454 kg)
Front Tires		All types = $24 \times 9.50 - 10 / 4 - ply$
	All Purpose HPAP = 24×10.5-10 (4-ply)	All Purpose HPAP = 24×10.5-10 (4-ply)
near IIIes	1 1 2	
	Aggressive Tread HPAT = 24×12-10 (4-ply)	Aggressive Tread HPAT = 24×12-10 (4-ply)
	Turf/hard-surface = 24×12-10 (4-ply)	Turf/hard-surface = 24×12-10 (4-ply)
Standard Tread Type	All Purpose HPAP	All Purpose HPAP

Engine horsepower is provided by engine manufacturer for comparison purposes. Actual operating horsepower may be less.

fincludes 200-lb. (91 kg) operator and 200-lb. (91 kg) passenger and maximum box capacity.

	Gator TS	Gator TX	Gator TE	
ngine and Electrical:	1			
	. 351 cc, 1-cylinder, 4-cycle OHV gas	675 cc, 2-cylinder, 4-cycle OHV gas	-See Page 262 for Specifications	
 Horsepower*	. 11.1 (8.3 kW)	19 hp (14.2 kW)	-	
Maximum Torque		37 lbf-ft @ 2,400 rpm		
gnition Type	•	Magneto, solid state 12V		
- · ·	_	_		
_ubrication		Full pressure		
Oil Filter	•	Screw-on		
RPM, Idle/Fast (No Load)	. 1125 +/- 75 / 3850 +/- 75	1125 +/- 75 / 3750 +/- 75		
Cooling System	. Air	Air		
Air Cleaner	. Dry replaceable single-element	Dry replaceable single-element		
Muffler		Spark-arresting		
Battery		38 amp/hr.; 340 CCA		
		•		
Alternator		16.6 amp @ 3,700 rpm, regulated		
Headlights	. Two 37.5 watt halogen	Two 37.5 watt halogen		
Fuel Capacity	. 5.0 U.S. gal. (18.9 L)	5.0 U.S. gal. (18.9 L)		
Transmission:				
Гуре	. Continuously variable transmission (CVT)	Continuously variable transmission (CVT)		
Traction Assist	. Standard, hand-operated	Standard, hand-operated		
Orive Chain	. N/A	N/A		
Ground Speed, Forward		0-20 mph (0-32 km/h)		
Fransaxle		Fully enclosed, oil bath		
Gear Selection.				
		Forward, neutral, reverse		
Brakes		Front and rear hydraulic disk		
Parking Brake	. Wet disk, hand operated	Rear mechanical disk, hand operated		
Turnancian and Sharvings				
Suspension and Steering:				
·	. Independent, spring over shock, single A-arm	Independent, spring over shock, single A-ar		
Suspension, Rear	. N/A	Semi-independent, adjustable coil over shu	k	
Steering	. Rack-and-pinion	Rack-and-pinion		
Ground Pressure (Max.):				
Nith 200 lb. Operator Only	. 5.6 psi	6.2 psi		
Fully Loaded Vehicle	. 7.5 psi	11.6 psi		
Dimensions:				
ength/Width/Height (w/Bumper)	. 104 in.×60.0 in.×43.6 in.	112.1 in.×60.0 in.×43.6 in.		
	(2642 mm×1525 mm×1108 mm)	(2746 mm×1525 mm×1108 mm)		
Front-Tread Centers	. 50 in. (1270 mm)	50 in. (1270 mm)		
Rear-Tread Centers	. 48 in. (1219 mm)	48 in. (1219 mm)		
Wheelbase	,	72.5 in. (1841 mm)		
Weight (Including Fuel/Fluids)	_	1,032 lb. (468 kg)		
Turn Clearance Circle		22.5 ft. (6.9 m)		
Seating Capacity/Type	. 2, Standard medium-back	2, Professional high-back		
Towing/Payload Capacity†	. 900 lb. (408 kg)	1,000 lb. (454 kg)		
Ground Clearance:				
Jnder Transaxle	. 6.0 in. (152.4 mm)	5.7 in. (145 mm)		
Jnder Foot Platform	. 9.8 in. (250 mm)	10.6 in. (270 mm)		
Cargo Box	Steel	Steel/composite		
/olume/		16.4 cu. ft. (.46 m³)		
Max. Weight	_	600 lb. (272 kg)		
ength/Width/Depth	. 39.5 in.×49 in.×10 in.	45 in.×52 in.×12 in.		
	(1003 mm×1245 mm×229 mm)	(1143 mmx1320 mmx304 mm)		
oad Height	. 25 in. (635 mm)	29 in. (737 mm)		
Tailgate		Removable; hinged. side panels are remova	ble	
		- •		
Tires:		"		
ires: vailable Tread Types	. Knobby, turf, all-terrain, run-flat	Turf, all-terrain, extreme terrain, run-flat		

	Gator TH 6×4	Gator TH Diesel 6×4
ingine and Electrical:		
-	675 cc, 2-cylinders, 4-cycle OHV gas	854 cc 3-cylinders, 4-cycle OHV diesel
lorsepower*		20.8 (15.5 kW)
Maximum Torque		• •
'	- '	34.6 lbft. @ 2400 rpm
gnition Type	-	IDI diesel
ubrication	·	Full pressure
il Filter	Screw-on filter	Replaceable (standard)
PM, Idle/Fast (No Load)	1125 +/- 75 / 3700 +/- 75	1050 +/- 25 / 3650 +/- 25
ooling System	Air	Liquid
ir Cleaner		Dry replaceable, dual-element
Tuffler		
	, ,	Spark arresting (optional)
attery		38 amp/hr.; 340 CCA
Iternator	• • •	40 amp regulated
leadlights	Two 37.5 watt halogen	Two 37.5 watt halogen
uel Capacity	5.0 U.S. gal. (18.9 L)	5.0 U.S. gal. (18.9 L)
ransmission:		
	Continuously variable transmission (CVT)	Continuously variable transmission (CVT)
raction Assist	•	Standard, hand-operated
rive Chain	•	#60 industrial
round Speed, Forward		0-20 mph (0-32 km/h)
ransaxle		Fully enclosed, oil bath
Gear Selection	Forward, neutral, reverse	Forward, neutral, reverse
Irakes	Wet disk in transaxle	Wet disk in transaxle
arking Brake	Wet disk, hand operated	Wet disk, hand operated
uspension and Steerings		
uspension and Steering: uspension, Front	Independent, spring over shock, single A-arm	Independent, spring over shock, single A-arm
uspension, Rear		N/A
teering		Rack-and-pinion
•	·	·
Ground Pressure (Max.):		
Nith 200 lb. Operator Only	•	6.9 psi
ully Loaded Vehicle	7.1 psi	7.3 psi
Dimensions:		
.ength/Width/Height (w/Bumper)	108 4 in ×60 0 in ×43 6 in	108.4 in.×60.0 in.×43.6 in.
ength width rieight (w bumper)		
	(2753 mm×1525 mm×1108 mm)	(2753 mm×1525 mm×1108 mm)
ront-Tread Centers		50 in. (1270 mm)
ear-Tread Centers	48 in. (1219 mm)	48 in. (1219 mm)
Vheelbase	79.0 in. (2006 mm)	79.0 in. (2006 mm)
Veight (Including Fuel/Fluids)	1,087 lb. (493 kg)	1,310 lb. (594 kg)
urn Clearance Circle	<u>-</u>	24.6 ft. (7.5 m)
eating Capacity/Type		2, Professional high-back
	-	
owing/Payload Capacity†	1,400 lb. (635 kg)	1,400 lb. (635 kg) towing capacity /
		1,600 lb. (725 kg) payload capacity
round Clearance:		
Inder Transaxle	6.7 in. (170 mm)	6.5 in. (165 mm)
Inder Foot Platform		8.5 in. (215 mm)
D	Charl/annanika	Charles and the
argo Box	·	Steel/composite
olume		16.4 cu. ft. (0.46 m³)
Лах. Weight	600 lb. (272 kg)	600 lb. (272 kg)
ength/Width/Depth	45 in.×52 in.×12 in.	45 in.×52 in.×12 in.
,	(1143 mm×1320 mm×304 mm)	(1143 mm×1320 mm×304 mm)
and Height		
oad Heightailgate	29 in. (/3/ mm) Removable; hinged, side panels are removable	29 in. (737 mm) Removable; hinged, side panels are removable
3		· · · · · · · · · · · · · · · · · · ·
ïres:	Turf, knobby, all-terrain, run-flat	Turf, knobby, all-terrain, run-flat