

GATOR™

CROSSOVER UTILITY VEHICLES
XUV SERIES



LIVE FOR WHAT YOU DO.

GO GATOR



TOUGH AND TOUGHER

What you do matters. How you do it matters more. As sure as real work requires breaking a sweat, Gator™ Utility Vehicles are engineered to work as tough and play as hard as you do. We've got the lineup to prove it. Choose between:

Full-Size XUVs. We're the big boys, engineered for serious payloads with powerful engines. Check out page 10 for the dirt.

Mid-Size XUVs. You'll get true grit at a great price as well as exceptional comfort and performance. See what they can do on page 23.

Page after page, discover common sense innovations in our products that make what you live for come easy.

Then come see what Gator owners live for at JohnDeere.ca/Gator.

Go Rugged. Go Big. Go Gator.

FULL
SIZE

XUV825i S4



What's inside:

Full-Size

Engine	4-5
Real World Testing	6-7
High Performance	8-9
825i / 825i S4	10-11
825i S4 / 855D S4	12-13
Features / Attachments	14-17
825i / 825i S4 Specs	18-19
625i Specs	20
855D / 855D S4 Specs	21

Mid-Size

Introduction	22-23
550 / 550 S4	24-25
Features / Attachments	26-29
550 / 550 S4 Specs	30-31

MID
SIZE

XUV550



XUV550 S4



MID
SIZE

**FULL
SIZE**

**50 hp' motor
812cc displacement**

Serious muscle with enough power and torque to spare.

Proven automotive strength

Features durable, cast iron engine block with an all-aluminium head as well as automotive quality crank and thrust bearings. These heavy-duty components ensure that this engine lasts longer than lighter-weight sport engines typical in this class of vehicle.

Patented vari-throttle

Responds like a car. Lightly press the pedal, and the vehicle eases forward. Floor it, and the vehicle gives you its all. A first in the UTV market.

Dual Overhead Cams (DOHC)

Increase airflow to the cylinders and boost engine potential and performance in every situation.

3 cylinders

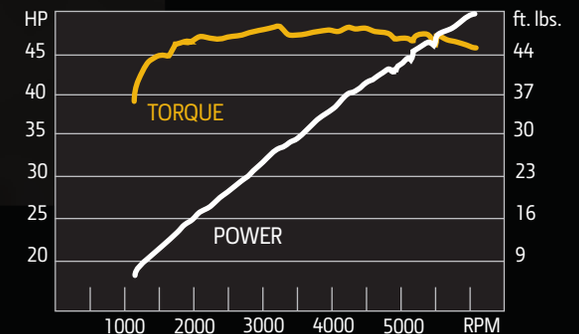
More cylinders guarantee consistent and smooth power at all RPM levels without the gaps between cycles found in gas engines with fewer cylinders.

12 valves

Four valves per cylinder (instead of just two) increase the flow of intake and exhaust gases, enhancing combustion efficiency and power.

Torque through the power band

Whether it's the low end or the top end, there's no shortage of torque.



Massive 75 amp alternator generates 1012 watts

The industry's highest electrical power generation by far. You'll have plenty of juice for every accessory you can imagine, from rally lights to a monster winch.

Fully isolated

Massive rubber mounts absorb shocks to give you a vibration free ride.

Power? Check.

You're looking at the most advanced engine available in a UTV. Featuring a breakthrough 50 hp[†] (37 kW), with three cylinders, 12 valves, Dual Overhead Cams (for breathtaking aspiration)—plus a massive 75-amp alternator to power every accessory. Makes other UTV engines look ordinary.

Brute power isn't the whole story. A patented vari-throttle improves everything from low-speed creeping to the response needed to take on a rock-and-roll trail. EFI self-corrects for altitude, so it runs as smooth at base camp as it will on the summit.

In short, this is the engine that knows it can.



855D Engine

Diesel that delivers. 854cc's generate 22.8 hp[†], giving you the durability and confidence you'd expect from a John Deere.



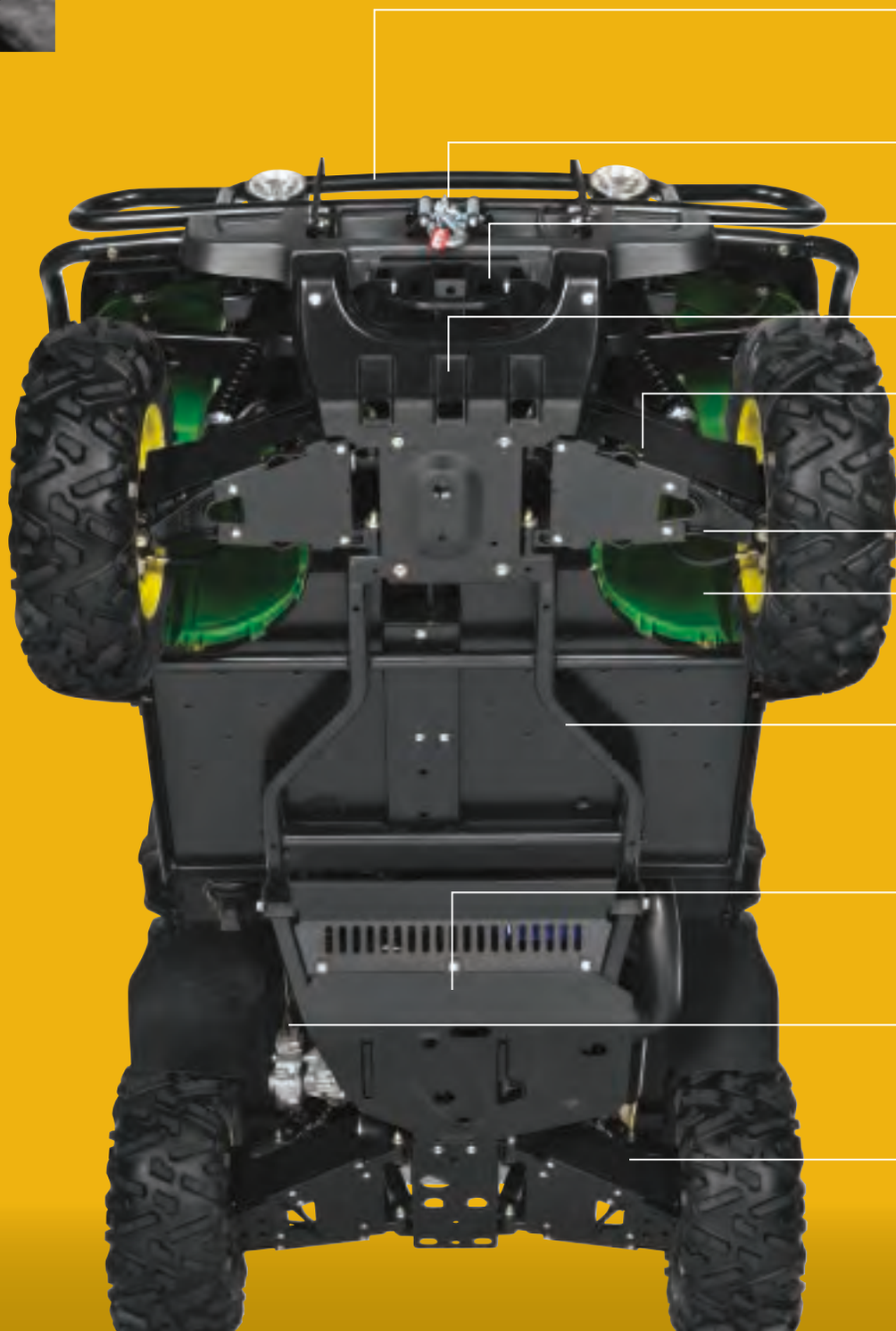
625i Engine

Smart power. 22.5 hp[†] with a power management feature that increases horsepower when you need it, under load.

A background image showing a herd of horses running through a field, conveying a sense of power and motion.

GO POWERFUL.

FULL
SIZE



Powder coat electrostatic paint

Automotive-quality electrostatic paint fights corrosion by covering components more completely, providing a longer lasting, tougher finish.

Integrated winch mount

2" front and rear receivers with integrated ridged steel tow hooks

Engineered tooled steel chin guard

Cast-Iron A-Arms

Engineered ductile front cast-iron A-Arms balance strength and weight and are designed to withstand jackhammer trails.

Automotive-tolerance ball joints

JD Loy plastic

Advanced, paintable JD polymers on the XUV are much more scratch-, impact- and UV-resistant than standard polymers.

Hydroformed frame

Hydroformed steel frame allows for fewer welded and bolted joints providing superior durability and exceptional tolerance for twisting under heavy loads.

Full-steel skid plates, not plastic.

Mother Nature fights dirty. That's why Gator XUVs are equipped with 9-gauge steel underbody protection, not the plastic you'll find underneath other UTVs.

Tough clutch belts

Our double-cogged, high-wear-resistance belts are designed to wear slowly and virtually eliminate catastrophic tears.

High-strength steel stamping in rear carrier

Underneath that largest cargo box in its class, you'll find an equally impressive foundation of carefully engineered steel mounts for the suspension.

GO TOUGH.

It's not about tweaking specs so they look good on paper. It's about getting your hands dirty and your knuckles scraped out on real proving grounds—to make sure in advance that reality doesn't twist your engineering design into a pretzel. Only this level of punishing evaluation can guarantee that a vehicle can really perform like you expect, day in and day out.



These XUVs survived over 20,000 hours of blistering real-world testing in one of the harshest environments in the United States.



FULL
SIZE

GO FOR IT.

To attack any trail, you've got to have four things: A smooth ride that impresses you every time you turn the key. A seriously capable suspension. Brakes that keep you in control. And rock-solid stability (with and without a load in the back). These Full-Size XUVs have all four. Each model offers excellent stability thanks to a wide-

stance, low center of gravity and long wheelbase as well as one of the highest calculated Static Stability Factors in the industry. Plus, some XUVs feature dynamic engine braking*, which keeps you in control when going downhill. Making the world your confidence course.

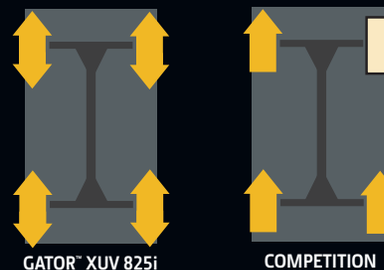


Stable cornering

An unequal-length double wishbone suspension helps maintain excellent cornering force, but is designed to maintain control in challenging situations. Extensive skid-pad testing verified predictable handling with and without a fully loaded cargo box.

Tires for any terrain

Pick from 27" Maxxis² BigHorn 2.0 Radials for best ride quality and durability, standard 26" Ancla XTs with stiff side walls and deep lugs, or 25" Terra Hawk ATs for excellent handling and low turf impact.



True on-demand 4WD

Switch between turf friendly traction mode to a locked rear diff to On-Demand True 4WD for maximum traction for the most challenging terrain. (In this mode, an electronic interlock engages to prevent all power from being transferred to a wheel that has lost all traction.)

Dynamic engine braking*

The CVT belt stays engaged when cresting and descending a hill, offering dynamic resistance and ultimate control.

OPS

Occupant Protection System with multiple passenger side handholds and 3-point seat belts is SAE, ANSI, and OSHA ROPS certified.⁴ Includes ANSI certified occupant side retention nets (standard) or available half doors.

Custom-engineered shocks

Long-travel suspension includes custom-engineered twin-tube shocks extensively modified and tested to ensure exceptional durability and a superior ride with max or no cargo.

Independent double-wishbone suspension

Impressive front and rear suspension travel (8-in. in front and 9-in. to rear) provides great comfort when traversing rocks, stumps and whoa-nellies.

High ground clearance

11 inches of ground clearance prevent the Full-Size XUV from getting high-centered even on extremely uneven terrain.

Spring preload adjustment

Suspension can be easily adjusted for varying payloads.

Automotive-style braking

Massive twin piston 8.25" hydraulic disc brakes bring you to a stop, pronto. And a 66% front brake bias helps prevent the rear axle from locking up during sudden stops, so you maintain control.

*Available on 825i and 855D models only.

⁴Society of Automotive Engineers, American National Standards Institute, U.S. Occupational Safety and Health Administration rollover protection certified.

²MAXXIS is a third-party trademark used with permission.





FULL
SIZE

TWO
OR
FOUR



The XUV825i and the XUV855D.

Bring it. The 44 MPH (71 km/h), 50 HP[†] (37 kW) EFI gas-powered 825i and 32 MPH (52 km/h) 22.8 HP[†] (17 kW) Diesel powered 855D Crossover Utility Vehicles are engineered to get things done, fast. Will seat a two-man team comfortably. Pulls through with a 3/4 ton towing capacity and is available with power steering (optional). Other two-seaters include the 625i.



An advanced digital dash Standard on every Full-Size XUV. Monitors fuel level, speed (mph or km/h), RPM* and coolant temperature*. Plus, includes a clock, trip and lifetime odometer, 4WD indicator and hour meter.

*Only available on 825i and 855D.

The XUV825i S4 and the XUV855D S4.

The off-road just got roomier. We've doubled your passenger space with room for four. Take control of any trail with standard power steering. Choose between the 44 MPH (71 km/h), 50 HP[†] (37 kW) EFI gas powered 825i S4, our fastest, most powerful four-seater, or the 32 MPH (52 km/h), 22.8 HP[†] (17 kW) diesel powered 855D S4.



CVT intake
The CVT Intake system was designed for water fording, to lower belt temperatures and improve durability.



Occupant Side Retention
Choose from ANSI certified OSR nets (standard) or available stylish half doors. Both offer easy single handed open and closing.



Dynamic engine braking
Go downhill and be in control. It's easy with our dynamic engine braking system. Available on 825i and 855D models.

FULL
SIZE



825i S4

Our fastest 4-seater.

855D S4

4 seats and diesel power.

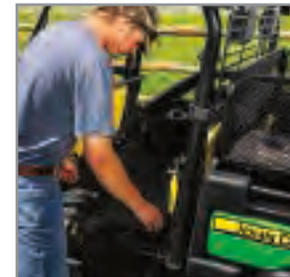


Now you can hunt in a pack. The 44 MPH (71 kW) 825i S4, our fastest 4-seater, and the 32 MPH (52 kW) Diesel 855D S4 make it easy. At work or play, these Full-Size XUVs have power, speed and payload capacity to spare. In fact, the back seat flips down into a convertible cargo rack with 200 lb. (91 kg) of extra cargo capacity, no problem. Plus, there's even more storage under the rear seat to stow tools, goggles and gear, so you will always be ready for whatever awaits you.



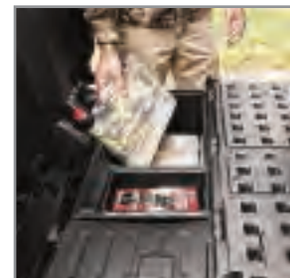
Power Steering

Our power steering is engineered with an anti-kickback system for easy, car-like turns and greater control. And it's standard on our Full-Size XUV S4's.



Convertible rear seat cargo rack

The rear seat folds in seconds without tools to become a 200 lb. (91 kg) capacity rack for more cargo.



Under seat storage

Not only can you seat four, but the back seat lifts up and provides storage for all of your extra gear.

**FULL
SIZE**

Get things done, fast. Every Full-Size XUV offers 1,500 pounds of towing and 1,400 pounds of payload capacity, plus is equipped with a cargo box that's the biggest in its class. Controls are smartly placed to maximize efficiency. You can add a power lift, a winch, and much

more. Plus our unique Quick Clamp system lets you install attachments without using a single tool. These rigs will get the heavy lifting done, leaving you with time to do what you really enjoy.



Standard gas assist or automatic power lift

A standard gas assist shock makes lifting and dumping effortless. Add an optional power lift kit and conveniently raise and lower bed with a press of a button.



Flat-bed mode

Composite cargo box sides can be removed in minutes to convert to a flat-bed— perfect for carrying large, awkward loads.



**1,000 lb. (453 kg) cargo capacity;
1,400 lb. (635 kg) payload;
1,500 lb. (680 kg) towing**

The truth about towing capacity. Even though our XUVs feature powerful engines and advanced braking systems, we recommend that you not tow more than the weight of your Gator. Of note, other manufacturers follow different guidelines when calculating recommended towing capacities.

Convenient storage under hood and in glove box.

Standard Front 2 inch receiver hitch with tow hooks.

Deep cupholders and small items storage location (front & rear in S4)

Easy to engage rear diff lock gives you the option to engage and disengage rear drive separately from front drive giving you total control.

Convertible cargo rack on the S4 folds flat to haul more cargo.

Standard integrated rear 2 inch receiver hitch with tow hooks.



What's inside the biggest box in its class?

- 16.4 cubic feet cargo capacity
- 20 tie-down points to secure loads
- Pickup-style tailgate
- Standard gas-assist for easier dumping
- Hardened polymer sidewalls/tailgate
- Heavy-gauge steel load-guard and bed
- Optional factory spray-in bedliner

Spring shifter for smooth shifting from forward to reverse.

Engage park brake with simple lift handle system. Audible alarm sounds if you start to drive with brake engaged.

Gator XUVs have OSR devices as standard equipment.

Integrated second row passenger handhold (S4 only).

Under seat storage on the S4 offers more room for your gear.

3 point automotive seat belts with driver-side indicator light to remind driver to buckle up.



Integrated cargo management

Quick-Clamp attaching system adds attachments like tool racks, divider walls and fuel containers to the cargo box in seconds. No tools needed. Clamps attach to rails, offering positioning flexibility.



Balanced performance

With a full load in the box, you won't get a "seesaw" effect that lifts the front end and makes it hard to steer. The XUV keeps the front tires where they belong.



Keep stuff close at hand Handy center console storage includes 12-volt DC outlet, map pocket and pen holder. Bucket seat models only.

FULL
SIZE

FACTORY-INSTALLED
PACKAGES



FACTORY-INSTALLED OPTIONS

Colors



Green & Yellow (G&Y)



Olive & Black (O&B)*



Camo
REALTREE HARDWOODS
HD® Pattern

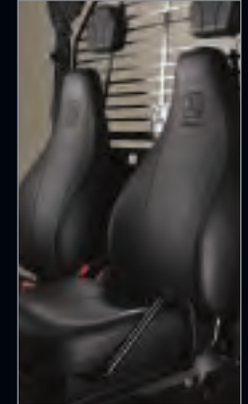
Seats



Black bench seat
O&B Camo



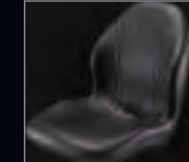
Yellow bench seat
G&Y



Black John Deere branded
high-performance
sport seat*
G&Y O&B Camo



Yellow high-back
21-in. bucket seat*
G&Y



Black high-back
21-in. bucket seat*
O&B Camo

Alloy Wheels



14" Matte Black
O&B Camo

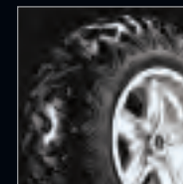


14" Silver
O&B Camo



14" Yellow
G&Y

Tires



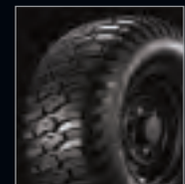
Maxxis BigHorn 2.0
Radials for extreme
terrain (alloy wheels only)

Front 27x9xR14
Rear 27x11-R14



Ancla XTs for good
mudding/extreme
terrain

Front 26x9xR12
Rear 26x11-R12



Terra Hawk AT® tires for
excellent handling and
low impact on turf.

Front 25x9-R12
Rear 25x11-R12

*Not available on S4 models

These Factory Installed Packages make it easy to outfit your Gator.™

**XUV825i S4 and XUV855D S4
Utility and Protection Package:**

Power and Protection

- Power Lift • Heavy Duty Front Brush Guard
- Heavy Duty Front Fender Guard
- Front and Rear Floor Mats

Rear Protection

- Rear Bumper • Bed Mat
- Cargo Box Heavy-duty Fender Guard

Also included,

- Alloy Wheels with Maxxis Bighorn 2.0 Tires
- OPS Poly Roof, Black
- Spray-on Bedliner
- Tail & Reverse Lights
- Taillight Protectors

**XUV625i, XUV825i and
XUV855D Packages:**

1. Power and Front Protection

- Power Lift
- Heavy Duty Front Brush Guard
- Heavy Duty Front Fender Guard
- Floor Mats

Package Priced at 10% discount.

2. Rear Protection

- Rear Bumper
- Bed Mat
- Cargo Box Heavy Duty Fender Guards

Package Priced at 10% discount.

FACTORY-INSTALLED OPTIONS

Availability of Options and Attachments varies—
See dealer for details.

Want great weather protection and visibility?

Upgrade to a factory-installed Deluxe Cab Frame, with glass front and rear windshields and an electric console. Add heavy-duty automotive-glass doors for simply one of the finest cabs available anywhere. Cab is certified to SAE, ANSI, and OSHA standards for rollover and falling object protection.



Rear screen
Provides additional protection to the rear. Includes attractive headrests.



Heavy Duty Front Brush Guard
Protect the front end from anything that might get in your way.



Occupant Side Retention
ANSI certified half doors match the color of your Gator.



Front rack
Generously sized rack (48" long, 13.5" wide by 3.5" deep) will carry up to 100 lb. (45 kg) of gear.



OPS Poly Roof
All-year-round weather protection. Includes molded-in water troughs. Black (shown) or Camo*.



Spray on bedliner
Protects just like a pickup truck's bedliner.

SELECT ATTACHMENTS

See JohnDeere.com/Gator or JohnDeere.ca/Gator for the full list.

Mid-Range Light Kit (2 per)

Halogen lights mount on front or rear (shown.)

Hella^{®1} Performance Spot Lights

Halogen lights (two) produce a great short-range pattern (shown).

Warn[®] ProVantage Winch

4500 lb (2041 kg) or 3500-lb (1588 kg) Winch. The ultimate winch for your Full-Size XUV.

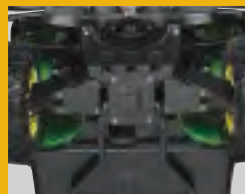
¹Hella and Warn are a third-party trademarks used with permission.

Deluxe Light Kit

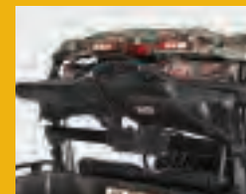
Includes Turn Signals, 4-Way Flashers, plus for 625i & 855D models Brake & Taillights.

CAMOPLAST T4S Track System

Four-Season track system improves flotation and traction taking you where wheels simply can't go.



Front/Rear CV Guards
Protect A-Arms and CV half-shafts. Easy installation. Steel construction.



OPS Gun Mount Kit
Mount 2 Gun Boots to the OPS and keep your cargo box free for more gear.



Long-Range Light Kit
Halogen lights help illuminate long distances for driving.



Quick Clamp Attachments
See dealer for full collection of easily repositioned Quick Clamp attachments.



72-in. POWERtack^{™4} Blade
Joystick-controlled. High-strength design, reinforced moldboard, heavy-duty springs.



Fox^{™4} High Performance Racing Shock—Shocks give a consistent heavy-duty fade-free damping performance.



Front



Back

Long Sleeve Riding Jersey M-3XL



Goggles by Scott^{™4}
All day comfort



John Deere Branded Vega^{™4} Viper Helmet XS-2XL

⁴POWERtack, FOX, Scott and Vega are third party trademarks used with permission.

FULL
SIZE

825i / 825i S4

Full-Size power and speed.





SPECS

Engine and Electrical

Type
Cylinders/Valving
Horsepower†
Displacement
Maximum Torque
Cooling System
Battery
Alternator

Gator XUV 825i

4-cycle gas, Electronic Fuel Injection (EFI)
3 Dual Overhead Cam (DOHC) per cylinder
50 (37 kW)
812 cc
47 ft.-lbs. (64 Nm) @3200 rpm
Liquid
340CCA
75 amp @ 6000 rpm, regulated, 1012 watts

Gator XUV 825i S4

4-cycle gas, Electronic Fuel Injection (EFI)
3 Dual Overhead Cam (DOHC) per cylinder
50 (37 kW)
812 cc
47 ft.-lbs. (64 Nm) @3200 rpm
Liquid
340CCA
75 amp @ 6000 rpm, regulated, 1012 watts

Lights

Headlights

Two 37.5 watt halogen

Two 37.5 watt halogen 1125 +/- 75

On-demand True 4WD System

Front Differential
Rear Differential

Auto-locking (on/off rocker switch)
Positive locking, mechanically actuated

Auto-locking (on/off rocker switch)
Positive locking, mechanically actuated

Transmission Type

Ground Speed, mph (km/h)

Continuously Variable Transmission (CVT) with clutch enclosure & engine braking
0-44 (0-71) Hi Forward, 0-27 (0-43) Lo Forward, 0-30 (0-48) Reverse

Continuously Variable Transmission (CVT) with clutch enclosure & engine braking
0-44 (0-71) Hi Forward, 0-27 (0-43) Lo Forward, 0-30 (0-48) Reverse

Transaxle
Front/Rear Brakes
Park Brake
Wheel Bearings

Two speed (hi-lo), oil bath
Front/rear hydraulic disk
Driveline mechanical disk, hand operated
Sealed, double-row ball

Two speed (hi-lo), oil bath
Front/rear hydraulic disk
Driveline mechanical disk, hand operated
Sealed, double-row ball

Suspension and Steering

Front Suspension
Front Suspension Travel
Rear Suspension

Fully Independent Dual A-Arm with adjustable coils
8 in. (203 mm)
Fully Independent Dual A-Arm with adjustable coils and sway bar
9 in. (228.6 mm)
12.4 ft. (3.8 m)

Fully Independent Dual A-Arm with adjustable coils
8 in. (203 mm)
Fully Independent Dual A-Arm with adjustable coils and sway bar
9 in. (228.6 mm)
17 ft. (5.2 m)

Rear Suspension Travel
Turning Radius

Hitches

Front and Rear

Standard 2 in. (50.8 mm) receiver

Standard 2 in. (50.8 mm) receiver

Occupant Protective System (OPS)

Tubular Overhead Structure
Seat Belts
Certification

1.75 in. (44.4 mm) steel tube
3-point seat belts
SAE J2194 and OSHA ROPS

1.75 in. (44.4 mm) steel tube
3-point seat belts
SAE J2194 and OSHA ROPS

Ground Clearance

Ground Clearance
Under Foot Platform

11.0 in. (267 mm)
12.25 in. (311 mm)

11.0 in. (267 mm)
12.25 in. (311 mm)

Dimensions

Length
Width
Front/Rear-tread Centers
Height (with OPS)
Wheelbase
Weight (dry weight)
Towing Capacity
Payload Capacity
Sound Rating (driver's ear)

119 in. (3035 mm)
62 in. (1571 mm)
51.2 in. (1300 mm)
75 in. (1903 mm)
79 in. (2007 mm)
1,630 lb. (739 kg)
1,500 lb. (680 kg)
1,400 lb. (635 kg)
89.4 dB(A)

154 in. (3921 mm)
62 in. (1571 mm)
51.2 in. (1300 mm)
75 in. (1903 mm)
114 in. (2895.6 mm)
2059 lb. (934 kg)
1,500 lb. (680 kg)
1,400 lb. (635 kg)
89.4 dB(A)

Cargo Box

Material
Dimensions, in. (mm)
Volume
Weight
Dump

Hybrid steel/glass-filled poly
45 x12 x52 (1143 x304.8x1320)
16.4 ft³ (0.46 m³)
1,000 lb. (454 kg)
Manual with lift assist shock (factory installed power lift option)
Center truck-style latch

Hybrid steel/glass-filled poly
45 x12 x52 (1143 x304.8x1320)
16.4 ft³ (0.46 m³)
1,000 lb. (454 kg)
Manual with lift assist shock (factory installed power lift option)
Center truck-style latch

Tailgate

Tires, Front / Rear

Maxxis Big Horn 2.0, Radial
Ancla MT (Mud Terrain)
Terrahawk AT (All Terrain)

27x9xR14 / 27x11xR14
26x9xR12 / 26x11xR12
25x9xR12 / 25x11xR12

27x9xR14 / 27x11xR14
26x9xR12 / 26x11xR12
25x9xR12 / 25x11xR12

Color options

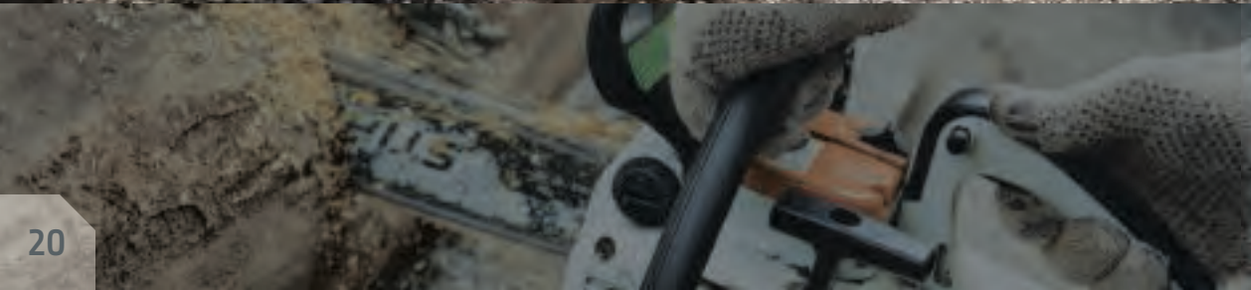
Green & Yellow, Camouflage, Olive & Black

Green & Yellow, Camouflage

FULL
SIZE

625i

Our base model workhorse.



SPECIFICATIONS

Gator XUV 625i

Engine and Electrical

Type	4-cycle gas, Electronic Fuel Injection (EFI)
Cylinders/Valving	2, OHV
Horsepower†	23 (16.8 kW)
Displacement	617cc
Maximum Torque	34.6 ft.-lbs. (46.9 Nm) @2100 rpm
Cooling System	Liquid
Battery	340CCA
Alternator	25.5 amp @ 3200 rpm, regulated, 306 watts

Lights

Headlights	Two 37.5 watt halogen
------------	-----------------------

On-demand True 4WD System

Front Differential	Auto-locking
Rear Differential	Positive locking, mechanically actuated

Transmission Type

Ground Speed, mph (km/h)	Continuously Variable Transmission (CVT) with full clutch enclosure 0-25 (0-48) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse
Transaxle	Two speed (hi-lo), oil bath
Front/Rear Brakes	Hydraulic disc with twin piston front calipers
Park Brake	Driveline, internal wet multi-disc
Wheel Bearings	Sealed, double-row ball

Suspension and Steering

Front Suspension	Fully independent dual control arm with adjustable spring preload
Front Suspension Travel	8 in. (203 mm)
Rear Suspension	Fully independent dual control arm with adjustable spring preload and sway bar
Rear Suspension Travel	9 in. (228.6 mm)
Turning Radius	12.4 ft. (3.8 m)

Hitches

Front and Rear	Standard 2 in. (50.8 mm) receiver
----------------	-----------------------------------

Occupant Protective System (OPS)

Tubular Overhead Structure	1.75 in. (44.4 mm) steel tube
Seat belts	3-point seat belts
Certification	SAE J2194 and OSHA ROPS

Ground Clearance

Ground Clearance	Front - 11.0 in. (280 mm), Rear - 11.0 in. (280 mm)
Under Foot Platform	12.25 in. (311 mm)

Dimensions

Length	119 in. (3035 mm)
Width	62 in. (1571 mm)
Front/Rear-tread Centers	51.4 in. (1305mm) / 51.4 in. (1305mm)
Height (with OPS)	75 in. (1903 mm)
Wheelbase	79 in. (2007 mm)
Weight (dry weight)	1,440 lb. (653 kg)
Towing Capacity	1,500 lb. (680 kg)
Payload Capacity	1,400 lb. (635 kg)
Sound Rating (driver's ear)	86.5 dB(A)

Cargo Box

Material	Hybrid steel/glass-filled poly
Dimensions, in. (mm)	45 x12 x52 (1143 x304.8x1320)
Volume	16.4 ft ³ (0.46 m ³)
Weight	1,000 lb. (454 kg)
Dump	Manual with lift assist shock (factory installed power lift option)
Tailgate	Center truck-style latch

Tires, Front / Rear

Maxxis Big Horn 2.0, Radial	27x9xR14 / 27x11xR14
Ancla MT (Mud Terrain)	26x9xR12 / 26x11xR12
Terrahawk AT (All Terrain)	25x9xR12 / 25x11xR12

Color options

Green & Yellow, Camouflage, Olive & Black

Gator XUV 855D

Engine and Electrical

4-cycle diesel
3, OHV
23 hp (17.0 kW)
854cc
36.9 ft.-lbs. (50 Nm) @2400 rpm
Liquid
480CCA
55 amp @ 3200 rpm, regulated, 540 watts

Lights

Two 37.5 watt halogen

On-demand True 4WD System

Auto-locking
Positive locking, mechanically actuated

Continuously Variable Transmission (CVT)
with full clutch enclosure
0-32 (0-52) Hi Forward, 0-15 (0-24) Lo Forward,
0-18 (0-29) Reverse
Two speed (hi-lo), oil bath
Hydraulic disc with twin piston front calipers
Driveline, internal wet multi-disc
Sealed, double-row ball

Suspension and Steering

Fully independent dual control arm with
adjustable spring preload
8 in. (203 mm)
Fully independent dual control arm with
adjustable spring preload and sway bar
9 in. (228.6 mm)
12.4 ft. (3.8 m)

Hitches

Standard 2 in. (50.8 mm) receiver

Occupant Protective System (OPS)

1.75 in. (44.4 mm) steel tube
3-point seat belts
SAE J2194 and OSHA ROPS

Ground Clearance

Front - 11.0 in. (280 mm), Rear - 11.0 in. (280 mm)
12.25 in. (311 mm)

Dimensions

119 in. (3035 mm)
62 in. (1571 mm)
51.4 in. (1305mm)/ 51.4 in. (1305mm)
75 in. (1903 mm)
79 in. (2007 mm)
1,640 lb. (744 kg)
1,500 lb. (680 kg)
1,400 lb. (635 kg)
86.8 dB(A)

Cargo Box

Hybrid steel/glass-filled poly
45 x12 x52 (1143 x304.8x1320)
16.4 ft³ (0.46 m³)
1,000 lb. (454 kg)
Manual with lift assist shock (factory installed
power lift option)
Center truck-style latch

Tires, Front / Rear

27x9xR14 / 27x11xR14
26x9xR12 / 26x11xR12
25x9xR12 / 25x11xR12

Green & Yellow, Camouflage, Olive & Black

Gator XUV 855D S4

4-cycle diesel
3, OHV
23 hp (17.0 kW)
854cc
36.9 ft.-lbs. (50 Nm) @2400 rpm
Liquid
480CCA
55 amp @ 3200 rpm, regulated, 540 watts

Two 37.5 watt halogen

Auto-locking
Positive locking, mechanically actuated

Continuously Variable Transmission (CVT)
with full clutch enclosure
0-32 (0-52) Hi Forward, 0-15 (0-24) Lo Forward,
0-18 (0-29) Reverse
Two speed (hi-lo), oil bath
Hydraulic disc with twin piston front calipers
Driveline, internal wet multi-disc
Sealed, double-row ball

Fully independent dual control arm with
adjustable spring preload
8 in. (203 mm)
Fully independent dual control arm with
adjustable spring preload and sway bar
9 in. (228.6 mm)
17 ft. (5.2 m)

Standard 2 in. (50.8 mm) receiver

1.75 in. (44.4 mm) steel tube
3-point seat belts
SAE J2194 and OSHA ROPS

Front - 11.0 in. (280 mm), Rear - 11.0 in. (280 mm)
12.25 in. (311 mm)

119 in. (3035 mm)
62 in. (1571 mm)
51.4 in. (1305mm)/ 51.4 in. (1305mm)
75 in. (1903 mm)
114 in. (2895.6 mm)
1,640 lb. (744 kg)
1,500 lb. (680 kg)
1,400 lb. (635 kg)
86.8 dB(A)

Hybrid steel/glass-filled poly
45 x12 x52 (1143 x304.8x1320)
16.4 ft³ (0.46 m³)
1,000 lb. (454 kg)
Manual with lift assist shock (factory installed
power lift option)
Center truck-style latch

27x9xR14 / 27x11xR14
26x9xR12 / 26x11xR12
25x9xR12 / 25x11xR12

Green & Yellow, Camouflage

855D / 855D S4

Diesel power to spare.



MID
SIZE

TWO OR FOUR

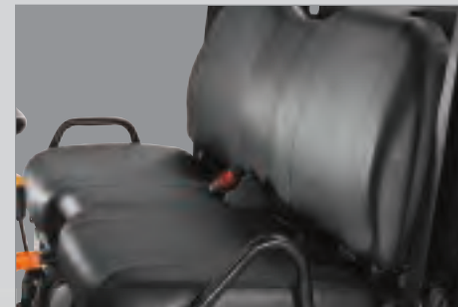


User friendly cockpit.

Enjoy easy-to-reach car-like controls, like the dash mounted gear selector, 4WD engagement, and differential lock lever, plus ample leg room.

Bench seats

Wide and comfortable for all day riding comfort. Black available on Camo and Olive. Yellow seat on green and yellow.



The XUV550 and 550 S4.

We've loaded these smaller machines with powerful engines, a fully independent double wishbone suspension, four-wheel drive, room for up to four passengers and more—all at a great price with Gator-level power and performance to spare. And with 75+ optional attachments, there's no limit to what your Gator can do for you.



Digital dash

Bright, clear digital display includes hour meter for maintenance plus driver's seatbelt and park brake alerts. Optional dash mounted speedometer, shown, adds digital speed.

Fully independent suspension

Four-wheel independent suspension takes bumps out of the equation, making the ride smoother and tackling tough trails a no-brainer.



MID
SIZE

550 / 550S4

Our most affordable 4x4's.



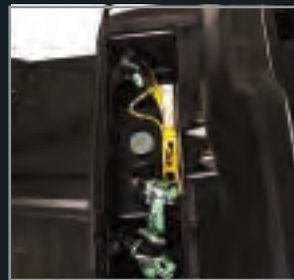
Mid-Size. Affordable. We call it a lot of things, but we'd like to call it your next Gator. With car-like controls and surprisingly smooth suspension, tough four-wheel drive and an attractive price tag, the 550 was designed to get you off the fence and onto the nearest trail.

And you'll need more friends with the 550 S4. Not only do you get independent double wishbone suspension, four-wheel drive, and a convertible rear seat cargo rack, you get a back seat. The S4 Gator takes on a couple of extra passengers, so you can take on the trails together—and tackle some bigger jobs, too.



Convertible cargo rack

Flip a switch and convert your rear seat into an additional cargo area. Keeps tools secure while allowing you to raise and lower the rear cargo box. Rack adds 4.3 cu. ft. of space and holds up to 200 lbs. (90 kg) (550 S4 only)



Underseat storage

Optional underseat storage provides additional 1.2 ft³ to optimize space and keep items safe and secure on the trail. (550 S4 only)



Occupant Side Retention

ANSI certified OSR nets are standard and feature easy single handed open and closing.



Best-in-class sealed storage

1.82 cubic feet of sealed storage lets you put your gear in a safe, dry place.



Compact size

Take the 550 almost anywhere, even in the back of a full-size pickup truck.

MID
SIZE

GATOR VS GATOR

You're going to want to kick the tires in person, but until then, we've combed every inch of these XUVs for you. And what you'll notice first is the perfect mix of toughness and convenience. Up top you'll see great ergonomics and storage volume, double-digit tie-down points and ample cargo box space. Underneath, these machines are built like tanks, with robotically welded frames and powerful disc brakes. Not to mention an engine with enough torque to go fast, faster (from zero—15 mph {24 km/h} in 3.2 sec).

Operator platform provides easy entry/exit and pass through for operator and passenger.

Gator XUVs have OSR devices as standard equipment.

Automotive style dash with easy to use controls, switch locations for options, cup holders, & 12-volt accessory outlet.

20 tie-down points.

Pickup-style tailgate.

Integrated cargo box attachment system with optional cargo rail.

Optional Cargo Box Rail system allows for John Deere Quick Clamp attachments.

Optimize space with 1.2ft³ of optional underseat storage—only available in the 550 S4.

Operator's station with great ergonomics and comfortable bench seats.

Best-in-class sealed storage volume of 1.82 ft³ (0.052m³) with a large in-dash glove box and under hood storage.

Dent and rust resistant composite box carries up to 400 lbs. (181 kg) and offers multiple tie-down points.

Convert rear seat into an additional cargo area to keep tools secure while allowing you to raise and lower the rear cargo box. Adds 4.3 cu.ft. of space that can hold up to 200 lbs. (91 kg)

SAE, ANSI and OSHA ROPS certified Occupant Protection Systems (OPS), with multiple grab handles and three-point seat belts.

Automotive style fully boxed and welded steel lower A-Arms to minimize unsprung mass and maximize strength.

High Strength ASTM 80-55-06 ductile cast-iron knuckle and upper A-Arm to support the high stresses of the shocks, CV shaft, and wheels.

Rear upper and lower control arms are made from high strength ductile cast iron to support the high stresses of the trail and impacts with rocks.

1.75 in. diameter heavy duty tubular steel front bumpers and fender guards ensure protection to the front end.

Tough polymer CV joint guards protect against rocks and debris. Optional aluminum CV guard, shown, adds strength without weight.

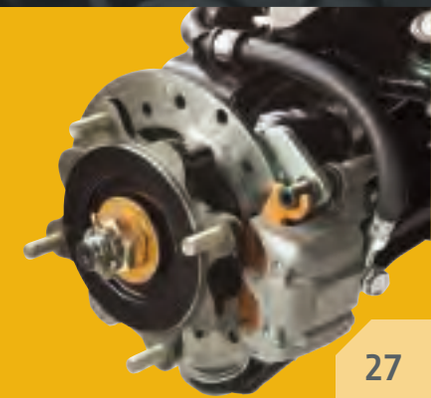
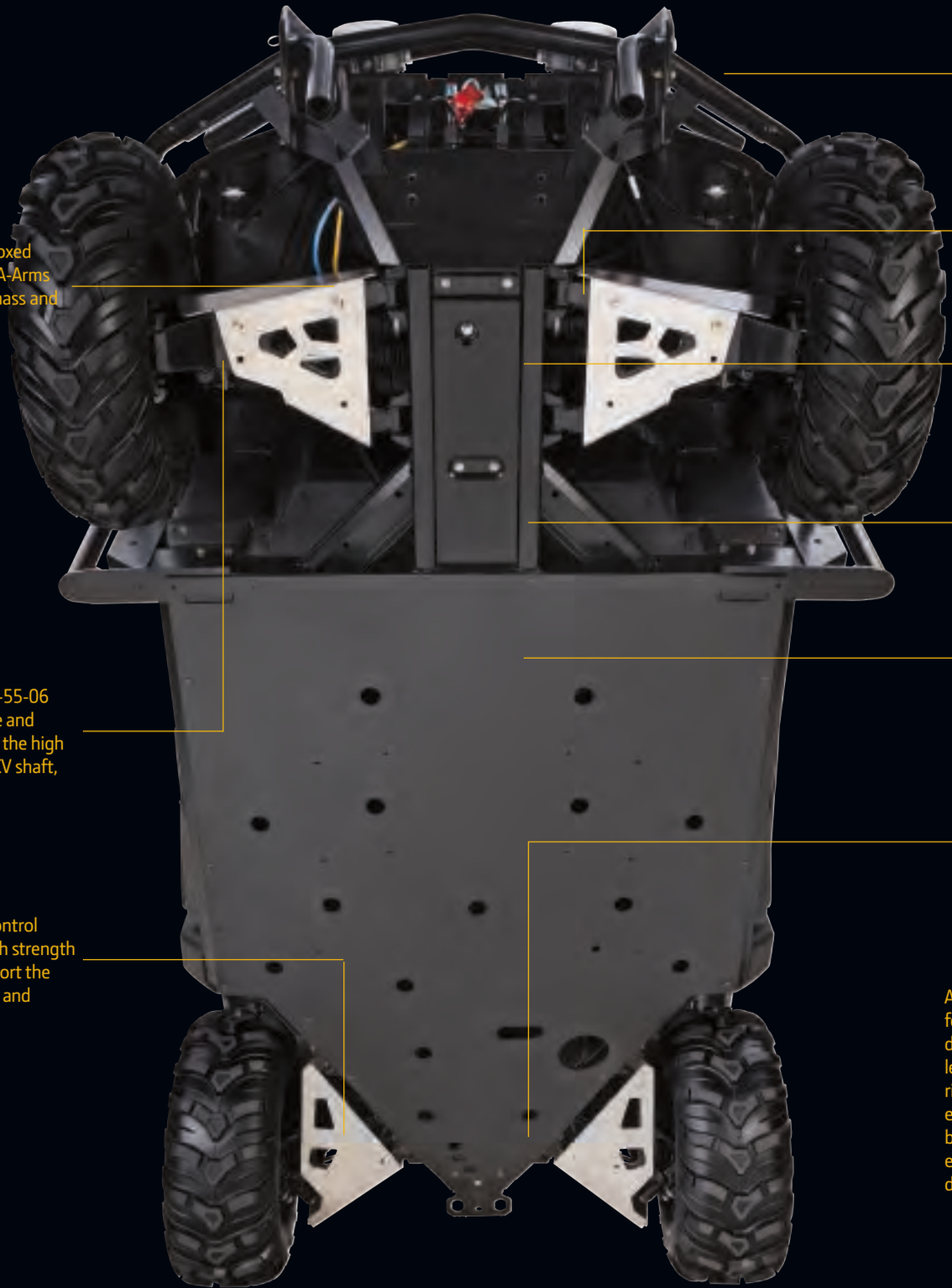
Full, robotically welded frame design provides a solid foundation for the ROPS certified occupant protection structure.

Frame is E-coated and powder painted for maximum durability in extreme temperatures, salt, and moisture .

Optional Underbody Skid Protection under critical components such as front differential, fuel tank, and power train. (not available on S4 models)

Distinct rear frame design shields the rear suspension and CV shafts from sticks and rocky terrain.

Automotive-style four-wheel hydraulic disc brakes with front left/rear right and front right/rear left circuits ensure front and rear braking capability even in the event of a damaged line.



MID
SIZE

FACTORY-INSTALLED OPTIONS

GO ALL IN.



Want to get all you can out of your XUV550? Choose the package that'll outfit your Gator with the attachments you want and need. See your package choices below.

Choose the right package and let our factory put it together for you.

Get all you can out of your Gator. Our factory installed packages serve up a professionally installed trim—from the optional OPS Poly Roof to the alloy wheels with Maxxis Bighorn 2.0 radial tires. All it needs is a little mud on it to make it yours.



Utility & Protection Package*

- Includes:
- Front Brushguard
 - OPS Black Poly Roof
 - Cargo Box Rail

Stocker models with this package also include Yellow (or black) Alloy Wheels, Maxxis Bighorn Radial Tires, Bench Seat, Manual Lift, OPS w/Brake/Taillight.

Protection Package*

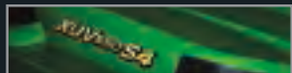
- Includes:
- Front Brushguard
 - Rear Bumper

*Models and availability of packages may vary. See dealer for details.

FACTORY-INSTALLED OPTIONS

Availability of Options and Attachments varies— See dealer for details.

Colors



Green & Yellow (G&Y)



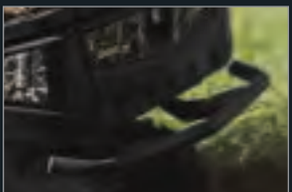
Camo
REALTREE HARDWOODS HD® Pattern



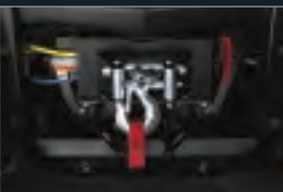
Olive & Black



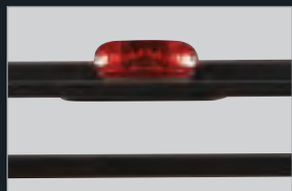
Front Brushguard
Protects the front end from whatever comes your way.



Rear Bumper
2" tubing protects cargo box and tailgate.



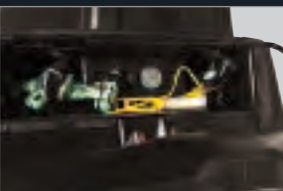
Warn® Winch
3,500 lb. (1361 kg) winch. Includes a water-resistant remote control.



Brake/Taillight
Attaches to rear bar of OPS.



OPS Roof & Rear screen
Provides additional protection from the elements and rear. Includes headrests.



Optional Seat Storage (550 S4 only)
Optimize space with 1.2 ft³ of underseat storage.



14" Matte Black



14" Silver Alloy

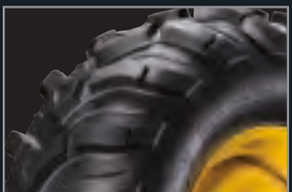


14" Yellow Alloy

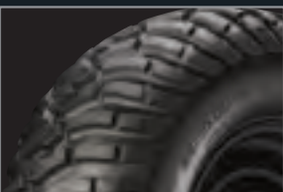
Tires



Maxxis BigHorn 2.0 Radials for extreme terrain (alloy wheels only)
Front 25x8-14 Rear 25x10-14



Ancla XTs for good mudding/ extreme terrain
Front 25x8-14 Rear 25x10-14



Terra Hawk ATs for excellent handling and low impact on turf
Front 25x8-14 Rear 25x10-14

OPTIONAL ATTACHMENTS

See JohnDeere.com/Gator or JohnDeere.ca/Gator for the full list.



Standard Straight Blade, 66"
Quick-attaching front blades have replaceable cutting edges, skid shoes, power lift and three-position angling.



Front/Rear CV Guards
Protect A-Arms and CV half-shafts. Easy installation. Steel construction.



Front Fender Guards
Protects front and side molding with heavy duty 2" steel tubing.



Front hood rack
Generously sized rack (48" long, 13.5" wide by 3.5" deep) will carry up to 100 lbs. of gear.



Hella® Performance Spot Lights
Halogen lights (two) produce great short-range pattern.



Windshields
Half, full (shown), and full glass with wiper. Tool-less installation.



Cargo Box Wall Extensions
Extend your cargo space with these Quick-Clamp extensions.



OPS Poly Roof
All-year-round weather protection. Molded water troughs. Black or Camo.



Seat Belt Comfort Strap
Increases comfort by lowering seat belt cross point.

OPS Poly Cab
All-weather protection and comfort. (Requires Poly Roof, rear panel and Full Windshield).



MID
SIZE

550 / 550 S4

Our most affordable 4x4's.





SPECIFICATIONS

Gator XUV 550

Gator XUV 550 S4

Engine and Electrical

Type	4 cycle gas, dynamically tuned carb
Cylinders/Valving	V-Twin, OHV
Horsepower ¹	16 hp (11.9 kw)
Displacement	570cc
Maximum Torque	28.6 ft.-lb. (38.8 Nm) @2400 rpm
Cooling System	Air cooled
Battery	340 CCA
Alternator	16 amp @ 4100 rpm, regulated

Lights—Headlights

Two 37.5 watt halogen

On-demand True 4WD System

Front Differential	Limited slip- lever engagement
Rear Differential	Positive locking, mechanically actuated

Transmission Type

Ground Speed, mph (km/h)	Continuously Variable Transmission (CVT) with full clutch enclosure 0-28 (0-45) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse
Transaxle	Two speed (hi-lo), oil bath
Front/Rear Brakes	Front/rear hydraulic disc w/twin piston calipers and stainless steel rotors
Park Brake	Foot operated, mechanical disc
Wheel Bearings	Sealed, double-row ball

Suspension and Steering

Front Suspension	Independent; double A-arm w/coil over shock
Front Suspension Travel	9 in. (229mm)
Rear Suspension	Independent; H-arm and control link w/coil over shock
Rear Suspension Travel	8 in. (203 mm)
Turning Circle	12.3 ft. (3.4 m)

Hitches (Front and Rear)

Optional 2-in receiver (front), Integrated 2-in receiver (rear)	Optional 2-in receiver (front), Integrated 2-in receiver (rear)
--	--

Occupant Protective System (OPS)

Tubular Overhead Structure	1.75 in. (44.4 mm) steel tube
Seat Belts	3-point seat belts
Certification	SAE J2194 and OSHA ROPS

Ground Clearance

Ground Clearance	10.5 in. (267 mm)
Under Foot Platform	10.5 in. (267 mm)

Dimensions

Length/Width	113 in (2.9 m) / 56.5in(1435mm)
Front/Rear-tread Centers	48 in. (1220 mm)/46 in. (1170 mm.)
Height (with OPS)	73.5 in. (1867 mm)
Wheelbase	72.8in. (1950 mm)
Weight (dry weight)	1,220 lbs. (553 kg.)
Towing Capacity	1,100 lb. (499 kg)
Payload Capacity	800 lb.(363 kg.)
Seating Capacity	2

Cargo Box

Material	Composite
Dimensions, in. (cm)	32.3L x 47.6W x 11.7D (820L x 1209W x 297D)
Volume, cu. ft. (m ³)	8.9 (0.25)
Weight	400 lb. (181 kg)
Dump	2-sided - Manual release (optional factory installed power lift)
Tailgate	Center truck-style latch

Tires, Front / Rear

Maxxis Big Horn 2.0, Radial	25x8-14/25x10-14
Ancla MT (Mud Terrain)	25x8-12/25x10-12
Terrahawk AT (All Terrain)	25x8-12/25x10-12

Color options

Green & Yellow, Camouflage, Olive & Black

Storage

Sealed oversized Glove Box, Under hood storage
1.82 ft³ (0.052m³)

4 cycle gas, dynamically tuned carb	4 cycle gas, dynamically tuned carb
V-Twin, OHV	V-Twin, OHV
16 hp (11.9 kw)	16 hp (11.9 kw)
570cc	570cc
28.6 ft.-lb. (38.8 Nm) @2400 rpm	28.6 ft.-lb. (38.8 Nm) @2400 rpm
Air cooled	Air cooled
340 CCA	340 CCA
16 amp @ 4100 rpm, regulated	16 amp @ 4100 rpm, regulated
Two 37.5 watt halogen	Two 37.5 watt halogen

Limited slip- lever engagement	Limited slip- lever engagement
Positive locking, mechanically actuated	Positive locking, mechanically actuated

Continuously Variable Transmission (CVT) with full clutch enclosure

0-28 (0-45) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse	Continuously Variable Transmission (CVT) with full clutch enclosure 0-28 (0-45) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse
Two speed (hi-lo), oil bath	Two speed (hi-lo), oil bath
Front/rear hydraulic disc w/twin piston calipers and stainless steel rotors	Front/rear hydraulic disc w/twin piston calipers and stainless steel rotors
Foot operated, mechanical disc	Foot operated, mechanical disc
Sealed, double-row ball	Sealed, double-row ball

Independent; double A-arm w/coil over shock

9 in. (229mm)	Independent; H-arm and control link w/coil over shock
8 in. (203 mm)	8 in. (203 mm)
12.3 ft. (3.4 m)	12.3 ft. (3.4 m)

Optional 2-in receiver (front), Integrated 2-in receiver (rear)	Optional 2-in receiver (front), Integrated 2-in receiver (rear)
--	--

1.75 in. (44.4 mm) steel tube	1.75 in. (44.4 mm) steel tube
3-point seat belts	3-point seat belts
SAE J2194 and OSHA ROPS	SAE J2194 and OSHA ROPS

10.5 in. (267 mm)	10.5 in. (267 mm)
10.5 in. (267 mm)	10.5 in. (267 mm)

113 in (2.9 m) / 56.5in(1435mm)	144 in. (3658 mm) / 56.5 (1435 mm)
48 in. (1220 mm)/46 in. (1170 mm.)	48 in. (1220mm)/46 in. (1170mm)
73.5 in. (1867 mm)	74 in. (188mm)
72.8in. (1950 mm)	108 in (2.7 m)
1,220 lbs. (553 kg.)	1,455 in. (660 mm)
1,100 lb. (499 kg)	1,100 lb. (499 kg)
800 lb.(363 kg.)	1,200 lb. (544 kg)
2	4

Composite	Composite
32.3L x 47.6W x 11.7D (820L x 1209W x 297D)	32.3L x 47.6W x 11.7D (820L x 1209W x 297D)
8.9 (0.25)	8.9 (0.25) – Additional 4.3 ft ³ convertible cargo rack, Total = 13.2
400 lb. (181 kg)	400 lb. (181 kg)
2-sided - Manual release (optional factory installed power lift)	2-sided - Manual release (optional factory installed power lift)
Center truck-style latch	Center truck-style latch

25x8-14/25x10-14	25x8-14/25x10-14
25x8-12/25x10-12	25x8-12/25x10-12
25x8-12/25x10-12	25x8-12/25x10-12

Green & Yellow, Camouflage, Olive & Black

Sealed oversized Glove Box, Under hood storage
1.82 ft³ (0.052m³)

Limited slip- lever engagement	Limited slip- lever engagement
Positive locking, mechanically actuated	Positive locking, mechanically actuated

Continuously Variable Transmission (CVT) with full clutch enclosure

0-28 (0-45) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse	Continuously Variable Transmission (CVT) with full clutch enclosure 0-28 (0-45) Hi Forward, 0-17 (0-27) Lo Forward, 0-20 (0-32) Reverse
Two speed (hi-lo), oil bath	Two speed (hi-lo), oil bath
Front/rear hydraulic disc w/twin piston calipers and stainless steel rotors	Front/rear hydraulic disc w/twin piston calipers and stainless steel rotors
Foot operated, mechanical disc	Foot operated, mechanical disc
Sealed, double-row ball	Sealed, double-row ball

Independent; double A-arm w/coil over shock

9 in. (229mm)	Independent; H-arm and control link w/coil over shock
8 in. (203 mm)	8 in. (203 mm)
19.7 ft. (6 m)	19.7 ft. (6 m)

Optional 2-in receiver (front), Integrated 2-in receiver (rear)	Optional 2-in receiver (front), Integrated 2-in receiver (rear)
--	--

1.75 in. (44.4 mm) steel tube	1.75 in. (44.4 mm) steel tube
3-point seat belts	3-point seat belts
SAE J2194 and OSHA ROPS	SAE J2194 and OSHA ROPS

9.5 in. (241 mm)	9.5 in. (241 mm)
9.5 in. (241 mm)	9.5 in. (241 mm)

144 in. (3658 mm) / 56.5 (1435 mm)	144 in. (3658 mm) / 56.5 (1435 mm)
48 in. (1220mm)/46 in. (1170mm)	48 in. (1220mm)/46 in. (1170mm)
74 in. (188mm)	74 in. (188mm)
108 in (2.7 m)	108 in (2.7 m)
1,455 in. (660 mm)	1,455 in. (660 mm)
1,100 lb. (499 kg)	1,100 lb. (499 kg)
1,200 lb. (544 kg)	1,200 lb. (544 kg)
4	4

Composite	Composite
32.3L x 47.6W x 11.7D (820L x 1209W x 297D)	32.3L x 47.6W x 11.7D (820L x 1209W x 297D)
8.9 (0.25)	8.9 (0.25) – Additional 4.3 ft ³ convertible cargo rack, Total = 13.2
400 lb. (181 kg)	400 lb. (181 kg)
2-sided - Manual release (optional factory installed power lift)	2-sided - Manual release (optional factory installed power lift)
Center truck-style latch	Center truck-style latch

25x8-14/25x10-14	25x8-14/25x10-14
25x8-12/25x10-12	25x8-12/25x10-12
25x8-12/25x10-12	25x8-12/25x10-12

Green & Yellow, Camouflage, Olive & Black

Sealed oversized Glove Box, Under hood storage
1.82 ft³ (0.052m³). Optional underseat storage

**Accessories?
Extras? Add-ons?**

Hardly.

These are must have's. On the trail, worksite, or in the backyard, these tough kits, tools and packages can take your Gator to the next level.

The only option you don't have? Holding back.

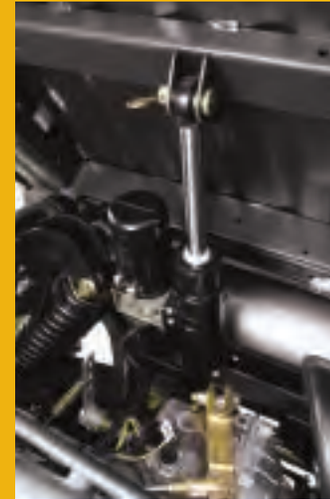
Visit JohnDeere.ca/Gator to learn more.



**GO TO
THE NEXT LEVEL.**



CARGO BOX OPTIONS



Note: T-Series are single-cylinder electromechanical; HPX is dual-cylinder hydraulic.

Cargo Box Power Lift

Our Cargo Box Power Lift Kits have one thing in common. When it comes to raising and lowering your cargo box, the Gator will do the hard work for you.

XUV550/XUV550 S4
BM23307

XUV625i/XUV825i/XUV855D/XUV825i S4/
XUV855D S4
BM25143

TX 4x2/
BM23734

TS 4x2/
BM23765

TH 6x4/TH Diesel 6x4
BM23759

TE 4x2
BM22873

HPX/HPX Diesel
BM25188



Tool Box

Metal box stows in cargo bed/ Includes a lock to keep your valuables safe. Lid includes a gas spring, to stay open for easier access to tools when working.

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4/TX
4x2/TH 6x4/TH Diesel 6x4/TE 4x2
LP19886 (BLACK)

HPX/HPX Diesel
LPMB4611GB (BLACK)

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4
LP19886-G (GREEN)

XUV550 S4
BM23874



5 Gallon Pail Holder

Keeps pails in place within the cargo box, ensuring they stay secure. Easily mounts to the cargo rails with just one clamp.

XUV625i/XUV825i/XUV855D/XUV825i S4/
XUV855D S4/XUV550/XUV550 S4/RSX850i/TX
4x2/TH 6x4/TH Diesel 6x4/TE 4x2
BM23849



Deluxe Cargo Box Cover - Camo

Heavy-duty fabric coated for extra water resistance and repellency. Quick, versatile attachment system keeps loads tightly secured.

XUV625i/XUV825i/XUV855D/XUV825i S4/
XUV855D S4/TX 4x2/TH 6x4/TH Diesel 6x4/TE 4x2
LP19879

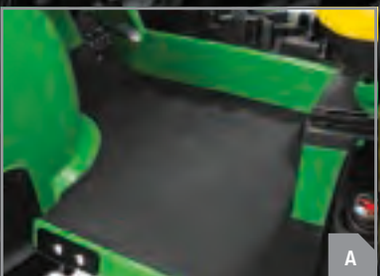
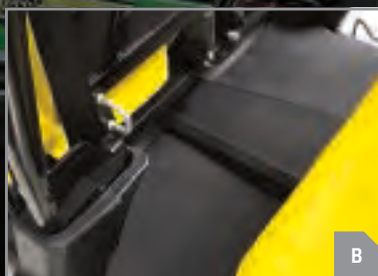
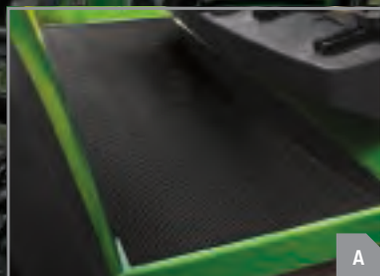


Side Tool Rack

Maximize the use of your cargo box by carrying long-handled tools, such as trimmers, shovels and rakes, on the outside of the box.

XUV625i/XUV825i/XUV855D/XUV825i S4/
XUV855D S4/TX 4x2/TH 6x4/TH Diesel 6x4/TE
4x2
BM22775

PROTECTION



A. Floormat

Protects cargo bed for the long haul. Seamless tailgate design prevents debris from being trapped between liner and bed.

XUV550/RSX850i

BM23368

XUV550 S4

BM23884

XUV625i/XUV825i/XUV855D/XUV825i S4/

XUV855D S4/HPX/HPX Diesel

BM24282

TS 4x2/TX 4x2/TH 6x4/TH Diesel 6x4/TE 4x2

BM25000

B. Rear Floormat

This washable rubber floor mat provides an added layer of protection to the floor of the vehicle, and guards against dents, dings and scratches.

XUV825i S4/XUV855D S4

BM24283

Rear Bumper

Add protection to the rear of your Gator.

XUV550/XUV550 S4/RSX850i

BM23362

BUILD A STRONG CAB

Combine these durable poly cab elements to meet your unique needs.

This lightweight design maximizes your vehicle's power-to-weight ratio. Choose from the list below.



OPS Poly Roof - Black

Year-round weather protection. Molded-in water troughs route water away. OPS light kit compatible. Foundation for full poly OPS enclosure. Includes quick-clamp mounting system.

XUV825i S4/XUV855D S4

BM24116

XUV625i/XUV825i/XUV855D/HPX/HPX Diesel

BM24115

OPS Rear Panel

Rear panel thermoformed from thick ABS plastic. Three-piece sliding glass window. May be sold as individual components. Clamps easily to the OPS structure in minutes.

XUV550/RSX850i

BM25014

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4

BM24561

HPX Poly Cab Doors

Thermoformed from thick ABS plastic. Reinforced with steel tubing. All mounted on heavy-duty hinges with automotive style door latches. Includes locking door handles, large glass sliding windows and standard side rear view mirrors. Poly cab sold as individual components.

BM24585

LIGHTS & SIGNALS



A. Rear Light Kit - Deluxe Cab

One 55-W Hella® halogen light ties into vehicle's wiring harness for quick installation. Bolts to the rear of the cab frame for a consistent lighting pattern. Requires electrical kit VGBT0505 for field install.

XUV625i/XUV825i/XUV855D/HPX/HPX Diesel/TS 4x2/TX 4x2/TH 6x4/TH Diesel 6x4/TE 4x2
BM21652

B. Hella® HID Sport Lights

Add HID sport driving lights to your Gator for increased performance at night or at higher speeds. 2.5 times more intense than traditional halogen light source.

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4/XUV550/XUV550 S4/R SX850i/HPX/HPX Diesel
BM23442

C. Deluxe Signal Light Kit

The deluxe light kit includes turn signals (front and rear), reverse lights, and four-way flashers. The switch mounts on the dash of the vehicle, and the wiring harness connects to the standard vehicle harness.

TS 4x2
BM22720

TX/TH 6x4/TE
BM25071

XUV550/XUV550 S4
BM23367

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4
BM24586

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4
BM24587

HPX/HPX Diesel
BM24589

Horn Kit

Includes horn, mounting brackets, wire harness and switch. The switch mounts on the vehicle's dash; the wiring harness connects to the main vehicle harness.

TS 4x2/TX 4x2/TH 6x4/TH Diesel 6x4
BM23193

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4/XUV550/XUV550 S4/R SX850i/HPX/HPX Diesel
BM23370

TE 4x2
BM19809

MORE PERFORMANCE



High Performance Slip-On Exhaust

This exhaust offers head-turning good looks, more horsepower and torque, and a low, throaty growl.

XUV825i/XUV825i S4
BM22916



Standard V-Shape Blade, 72"

Blade angle is manually controlled. Easily converts to an inverse scoop or straight-blade position. Attaches quickly and easily for faster dirt and snow removal as well as grading.

XUV625i/XUV855D, HPX/HPX Diesel/TH6x4/TX 4x2/TS 4x2
8015M

High Performance Boomless Nozzles

The 24' (7.3 m) Boomless Spray Nozzles are compatible with All High Performance (HP) Sprayers. Perfect for covering ground quickly and thoroughly.

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4/XUV550/XUV550 S4/R SX850i/HPX/HPX Diesel/TS 4x2/TX 4x2/TH 6x4/TH Diesel 6x4/TE 4x2
LP22884

10 AT Utility Cart

Large pneumatic tires, reinforced frame and 1-in. one-piece axle enable this heavy-duty all-terrain cart to carry full loads up to 30 mph (48 km/h).

XUV625i/XUV825i/XUV855D/XUV825i S4/XUV855D S4/XUV550/XUV550 S4/R SX850i/HPX/HPX Diesel/TS 4x2/TX 4x2/TH 6x4/TH Diesel 6x4/TE 4x2
LPPCT10LXATV



JohnDeere.ca/Gator

*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. **DSTA63981 (15-07)**



JOHN DEERE

Nothing runs like a Deere™