

All TGB Quad Bike prices include an installed and approved Occupant Protection Device (OPD).

Whether you're exploring new trails, hunting or putting in a hard days work, every TGB ATV will hold its own in the toughest conditions of Australia. The TGB Blade 520 EPS lives up to the expectations of the modern demands.

COLOURS



ENGINE

The 503cc single cylinder 4-stroke engine feature Electronic Fuel Injection (EFI), single overhead cam and liquid cooling with an auxiliary fan that provides consistent performance in the most demanding conditions. This engine is clean and delivers class-leading horsepower and incredible torque.

ELECTRONIC POWER STEERING

All conveniently set from the digital display, the Tri-Mode Speed Sensing Electronic Power Steering (TMSS EPS) not only senses the ATV speed for varying levels of assist, the rider can select no assist, minimum assist and maximum assist steering.

SUSPENSION

Double A-arm front and rear suspension delivers premium comfort and control in all conditions. Fully adjustable independent suspension on all TGB Blade with shocks mounted to the lower A-arm for maximum performance and a wider range of rider comfort. Fine-tune the suspension for individual riding styles and or load carrying.

STEEL FRONT & REAR RACKS

Heavy-duty front and rear racks outperform composite racks and are easy to secure large loads with 165 lbs. capacity on the rear and 99 lbs. up front.

INSTRUMENT GAUGE

Digital display features odometer, speedometer, trip odometer, RPM, EPS setting and fuel level. Surrounding the display are easy-to-identify indicators for transmission position, high temp, low battery, high beam, low oil pressure, check engine, 2wd/4wd and differential lock indicators.

CAPABILITIES

- Flooded Environments
- Hill Climbing
- Multi-Passenger
- Obstacles

ATV SAFETY

Argo Australia is serious about safety on ALL ATVs, particularly quad bikes. It is no secret that there have been many fatalities involving quad bikes over the years. Here is a quick guide to assist riders to improve their own safety outcomes:

Extensive Independent studies have proven the installation of an approved OPD (Occupant Protection Device) can reduce the chance of fatality by up to **30%**.

In compliance with the Australian Regulations, TGB ATV's (in Australia) will be sold with a compliant OPD as standard equipment as of October 2021; until then all TGB dealers will offer a compliant OPD as an option.

TGB Australia supports the concept of a device that will save lives and wish to thank all concerned in particularly QB Industries for their ongoing developments of improving quad bike safety.

TGB also recommend these extra steps to improve ATV rider's safety:



- 1. Choose a vehicle which is fit for purpose for the task at hand and the rider
- 2. Wear a helmet the most effective safety device
- 3. Rider training will allow you to fully understand both the ATV's features and its limitations
- 4. Don't allow passengers on single seat ATVs, and no kids under 16 on adult size ATVs
- 5. Strictly follow the manufacturer's guidance and warnings

TGB Model	Blade 520 EPS
Model Year	2022MY
Cooling System	Liquid
Cylinders Displacement	503cc
Drive System Type	2WD/4WD/LOCK
Gear Selection	L/H/N/R
Engine Typ	TGB 4-stroke SOHC Single Cyl
Fuel System/Battery	EFI EFI
Horsepower	39HP /6500rpm
Torque	47.1Nm /5500rpm
Electric Power Steering (EPS)	YES
Transmission/Final Drive	V belt CVT Automatic
Override button	YES
Electric Lock	YES
Dry Weight	770LB (350KG)
Wet Weight	900LB (405KG)
Front Rack/ Capacity	YES/ 99LB(45KG)
Rear Rack/ Capacity	YES/ 165LB(75KG)
Fuel Capacity	4.7gal (18L)
Ground Clearance	12.0" (30.5cm)
Overall Vehicle Size (LxWxH)	212x124x120.5 cm
Payload Capacity	528LB (240KG)
Seat Height	36.1" (91.4cm)
Wheelbase	50.8" (129cm)
Rider Capacity	1
Front Brakes	200mm hydraulic discs
Rear Brakes	180mm hydraulic discs with 2 Rear Wheel Foot Brake
Parking Brake	Lockable bottom
Front Suspension	Independent Double A-arm-8.7" (22.0 cm) Travel
Rear Suspension	Independent Double A-arm-9.4" (24.0 cm) Travel
Shock Absorbers	Standard
Front Differential	Lock/ Unlock
Rear Differential	Lock ONLY
Front Tires	KENDA AT25 X 8-12
Rear Tires	KENDA AT25 X10-12
Wheels	Steel (Matt Black 12")
Battery	12V 18Ah
12V Charger	DC 12V 10A 120W
Front Bumper	NO/td>
Rear Bumper	NO
Hitch Towing Rating	1,225 lb. (555.7 kg)
Hitch Type	2" Receiver+ Hitch Ball
Horn	YES
Instrumentation	Digital instrument panel with odometer, speedometer, Trip meter, RPM, transmission position, fuel gauge, Hi-Temp/Low- Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator
Lighting	Dual 60w low/high beam lights, Dual Brakelights, Taillights
Colour	Only available in Red
Warranty	2 Years
·	