

ATV SAFETY

TGB 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.

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.

Argo ATV and 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.

45 Years, what this means for you:

You will experience the premium off-road quality, performance and value from this multi award winning TGB all-terrain vehicle. Engineered to meet the highest expectation of an ever-expanding global market.

Established in 1978 TGB quickly became a much sort after manufacturer of quality parts such as shock absorbers, flywheel magnetos and starter motors for companies including Piaggio (The largest Italian manufacturer of scooters). In 1985 TGB began to expand to include the production of their own CVT's and in 1987 TGB introduced their own branded scooter.

With an emphasis on high quality TGB very quickly became well received across Europe and the emerging world market. By 1990 TGB had forged such a reputation for outstanding quality in manufacturing they were partnering with companies such as Piaggio, Minarelli, Motormorini, Peugeot, Rotax and Polaris for the supply of parts including their CVT's for use in scooters, ATV's and snowmobiles.

In 2005 TGB made the decision to enter the competitive ATV market and introduced the Blade range of ATV's to the world. With an already established brand name across Europe it did not take long before the awards started to roll in. TGB's reputation for quality products quickly translated to their Blade range of ATV's and

rewarded TGB with early and continued success in France, Germany and with the 2020 ATV of the year in the Czech Rebuplic. 2011 saw the Blade 550 became the largest selling ATV of all brands in the Czech Republic. 2013 saw yet another ATV of the year award this time in Germany.

2024 has the NEW gen 3 TGB range arriving on Australian shores. The past four years feedback has seen some major upgrades as ARGO ATV and TGB continue to develop and improve the TGB range of ATV's to match the needs of the harsh Australian conditions.

While TGB continue to deliver above expectations in over 40 countries around the world it's here in Australia where we are now seeing the most improvements specifically designed for Australia to suit our very unique and challenging environment.

Argo Australia are extremely grateful for TGB's continued support and development in their efforts to build and deliver a quality value for money ATV for the astute Australian consumer.

Going forward as Argo ATV Australia and TGB continue to work together we know more and more Australians will enjoy the opportunity to; WORK and PLAY DIFFERENT.

Australia, now it's our turn.

Argo ATV (Aust) are the authorised Australian Distributor for TGB and are proud to offer Australian consumers a safer ATV suited to Australian conditions. The new TGB Blade series of ATVs are built in Taiwan and fully compliant to the latest Australian ATV Standard.

TGB ATVs will be distributed throughout Australia via an ever-increasing specialised dealer network. TGB and Argo will continue to work diligently to build and educate our dealer network to be able to support you through not only the purchase of your ATV, but to be able to offer you after sales service, parts, accessories and if it happens, help with any warranty issues.

2 Years / Limited Factory Warranty

BLADE 520





Some accessories displayed maybe optional extra

Whether you need a hard working or a pure adrenaline racing quad - TGB is your go to choice. With the new T600 Sports quad and the all new Long Wheel Base 1000cc two seater, TGB have the performance breakthrough you can trust!

TGB SPORTS QUAD & TWO SEATER, FOR THOSE WHO WANT A LITTLE BIT MORE!

TARGET 600 EPS





Some accessories displayed maybe optional extra





Suspension

Blade models feature double A-arm front and rear suspensions with extended travel for premium comfort and control in all riding conditions. The shocks are mounted to the lower A-arm to maximize performance and rider comfort. Riders can easily adjust spring preload to match their riding style and load carrying requirements.



Steel Front and Rear Racks

Heavy-duty steel front/rear racks deliver 45/75 kgs carrying capacity, with multiple tie-down locations for maximum versatility.



Instrument Gauge

Digital display features odometer, speedometer, trip odometer, RPM, EPS setting, & fuel level. Surrounding the display are easy to identify indicators for transmission position, Hi-Temp, Low Battery, High Beam, Low Oil Pressure, Check Engine, 2wd/4wd and differential lock indicators.

2wd/4wd Automatic Transmission with Differential Lock

Blade models are equipped with a durable, automatic CVT transmission with selectable 2wd/4wd and front differential lock.



Tyres

All TGB Quad models come standard with 6Ply tyres and ALL EPS models come standard with 14-inch Black Alloy Wheels. The 1000cc LTX is fitted with Maxxis Bighorn 2.0 Tyres - also 6-ply construction providing enhanced durability and puncture resistance along with a tread pattern enhancing predictable cornering and stability."



Electronic Power Steering

The Blade premium Tri-Mode Speed Sensitive Electronic Power Steering (TMSS EPS) senses the ATV speed to provide varying levels of assist for the most comfortable ride. Riders can conveniently select their desired level – from no assist, minimum and maximum assist – by toggling the digital display.

2-inch Receiver Hitch

A rugged automotive-style 2-inch receiver hitch features anti-vibration technology for easy towing with maximum smoothness. Towing capacity is 555kgs.



520 Engine

The 503cc single-cylinder SOHC 4-stroke engine is designed and built for strong performance and great durability. It features Electronic Fuel Injection and liquid-cooling (with an auxiliary fan) for optimal and consistent performance in all conditions. With class-leading torque and 39 horsepower, it's a clean, quiet engine that provides excellent fuel economy.

Hydraulic Brakes

Hydraulic disc brakes feature both hand lever and foot pedal operation, delivering enhanced braking performance in all conditions. They're complemented by smooth-action engine braking for positive rider control.

1000 Engine

The TGB 1000cc EFI - ATV engine with V-Twin Cylinders (up to 997.1cc) puts out excellent power (83h.p) and provides exhilarating acceleration. This TGB engine kit may be new to Australia but has flourished in the ATV and UTV design with tens of thousands sold Worldwide.

Stability

Official Government Testing proves the TGB to have one of the best riding stability tilt angels in it's class and coupled with the new safety OPD - that equals 'Peace of Mind'.





ENGINE	
DISPLACEMENT	An Aller
TYPE	4-stroke SOHC, 4-Valve
CYLINDER	Single
FUEL SYSTEM	EFI
COOLING	Liquid
НР	39

SUSPENSION/WHEELS/TIRES		
FRONT SUSPENSION	Independent Double A-arm	
REAR SUSPENSION	Independent Double A-arm	
FRONT TRAVEL	22.1 cm	
REAR TRAVEL	24.0 cm	
WHEELS	Steel	
FRONT TIRES	AT 25 X 8-12	
REAR TIRES	AT 25 X10-12	

POWERTRAIN	
TRANSMISSION	V belt C.V.T Automatic
FINAL DRIVE	Shaft Drive
DRIVE SYSTEM	Selectable 2wd/4wd
DIFFERENTIAL LOCK	Standard
GEAR SELECTION	L/H/N/R
ENGINE BRAKING	Standard
FRONT BRAKE	200mm hydraulic discs
REAR BRAKE	180mm hydraulic discs
HAND BRAKE	All 4 Wheels
FOOT BRAKE	All 4 Wheels

DIMENSIONS/WEIGHT/CAPACITY	
LENGTH	2120mm
WIDTH	1240mm
HEIGHT	1205mm
WHEELBASE	1290mm

DIMENSIONS/WEIGHT/CAPACITY - continued		
SEAT HEIGHT	91.4cm	
GROUND CLEARANCE	30.5cm	
TOWING CAPACITY	555.7kg	
DRY WEIGHT	350kg	
FUEL CAPACITY	18ltr	
SEAT CAPACITY	Single Rider	
FRONT RACK	45 kg	
REAR RACK	75 kg	

FEATURES	
POWER STEERING	NO
FRONT BRUSHGUARD	OPT
FRONT BUMPER	NO
REAR HITCH	Standard / 2" Receiver
WINCH	OPT
HAND GUARDS	OPT
ACCESSORY OUTLET	YES
DUAL 60W LOW/HIGH BEAM	YES

INSTRUMENTATION

Digital instrument panel with odometer, speedmeter, Tripmeter, RPM, transmission position, fuel gauge, Hi-Temp/Low-Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator

AVAILABLE COLORS Da	ark Green









Photos for illustration purposes only

ENGINE	
DISPLACEMENT	503cc
TYPE	4-stroke SOHC, 4-Valve
CYLINDER	Single
FUEL SYSTEM	EFI
COOLING	Liquid
HP	39

SUSPENSION/WHEELS/TIRES		
FRONT SUSPENSION	Independent Double A-arm	
REAR SUSPENSION	Independent Double A-arm	
FRONT TRAVEL	22.1 cm	
REAR TRAVEL	24.0 cm	
WHEELS	Aluminum	
FRONT TIRES	25 X 8-12	
REAR TIRES	25 X 8-10	

POWERTRAIN	
TRANSMISSION	V belt C.V.T Automatic
FINAL DRIVE	Shaft Drive
DRIVE SYSTEM	Selectable 2wd/4wd
DIFFERENTIAL LOCK	Standard
GEAR SELECTION	L/H/N/R
ENGINE BRAKING	Standard
FRONT BRAKE	200mm hydraulic discs
REAR BRAKE	180mm hydraulic discs
HAND BRAKE	All 4 Wheels
FOOT BRAKE	All 4 Wheels

LENGTH	2120mm
WIDTH	1240mm
HEIGHT	1205mm
WHEELBASE	1290mm

DIMENSIONS/WEIGHT/CAPACITY - continued		
SEAT HEIGHT	91.4cm	
GROUND CLEARANCE	30.5cm	
TOWING CAPACITY	555.7kg	
DRY WEIGHT	350kg	
FUEL CAPACITY	18ltr	
SEAT CAPACITY	Single Rider	
FRONT RACK	45 kg	
REAR RACK	75 kg	

FEATURES	
POWER STEERING	YES
FRONT BRUSHGUARD	OPT
FRONT BUMPER	YES
REAR HITCH	Standard / 2" Receiver
WINCH	OPT
HAND GUARDS	OPT
ACCESSORY OUTLET	YES
DUAL 60W LOW/HIGH BEAM	YES

INSTRUMENTATION

Digital instrument panel with odometer, speedmeter, Tripmeter, RPM, transmission position, fuel gauge, Hi-Temp/Low-Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator, EPS Indicator

COLORS	
AVAILABLE COLORS	Red / Grey



ENGINE	
DISPLACEMENT	561cc
TYPE	4-stroke SOHC, 4-Valve
CYLINDER	Single
FUEL SYSTEM	EFI
COOLING	Liquid
НР	42.1

SUSPENSION/WHEELS/TIRES		
FRONT SUSPENSION	Independent Double A-arm	
REAR SUSPENSION	Independent Double A-arm	
FRONT TRAVEL	22.1 cm	
REAR TRAVEL	24.0 cm	
WHEELS	Steel Matt Black 12"	
FRONT TIRES	AT 25 X 8-12	
REAR TIRES	AT 25 X 10-12	

POWERTRAIN	
TRANSMISSION	V belt C.V.T Automatic
FINAL DRIVE	Shaft Drive
DRIVE SYSTEM	Selectable 2wd/4wd
DIFFERENTIAL LOCK	Standard
GEAR SELECTION	L/H/N/R/P
ENGINE BRAKING	Standard
FRONT BRAKE	200mm hydraulic discs
REAR BRAKE	180mm hydraulic discs
HAND BRAKE	All 4 Wheels
FOOT BRAKE	All 4 Wheels

DIMENSIONS/WEIGHT/CAPACITY	
LENGTH	2120mm
WIDTH	1240mm
HEIGHT	1280mm
WHEELBASE	1290mm

DIMENSIONS/WEIGHT/CAPACITY - cont	tinued
SEAT HEIGHT	91.4cm
GROUND CLEARANCE	32cm
TOWING CAPACITY	555.7kg
DRY WEIGHT	387kg
FUEL CAPACITY	18ltr
SEAT CAPACITY	Single Rider
FRONT RACK	45 kg
REAR RACK	75 kg

FEATURES	
POWER STEERING	YES
FRONT BRUSHGUARD	OPT
FRONT BAR	YES
REAR HITCH	Standard / 2" Receiver
WINCH	OPT
HAND GUARDS	OPT
ACCESSORY OUTLET	YES
FULL LED HEADLIGHTS	YES

INSTRUMENTATION

Digital instrument panel with odometer, speedmeter, Tripmeter, RPM, transmission position, fuel gauge, Hi-Temp/Low-Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator, EPS Indicator

COLORS	
AVAILABLE COLORS	Grey
AVAILABLE COLORS	Gre



ENGINE	
DISPLACEMENT	561cc
TYPE	4-stroke SOHC, 4-Valve
CYLINDER	Single
FUEL SYSTEM	EFI
COOLING	Liquid
НР	44.8

SUSPENSION/WHEELS/TIRES		
FRONT SUSPENSION	Independent Double A-arm	
REAR SUSPENSION	Independent Double A-arm	
FRONT TRAVEL	22.1 cm	
REAR TRAVEL	24.0 cm	
WHEELS	Matt Black Aluminium	
FRONT TIRES	AT 25 X 8-12	
REAR TIRES	AT 25 X 10-12	

POWERTRAIN	
TRANSMISSION	V belt C.V.T Automatic
FINAL DRIVE	Shaft Drive
DRIVE SYSTEM	Selectable 2wd/4wd
DIFFERENTIAL LOCK	Standard
GEAR SELECTION	L/H/N/R/P
ENGINE BRAKING	Standard
FRONT BRAKE	200mm hydraulic discs
REAR BRAKE	180mm hydraulic discs
HAND BRAKE	All 4 Wheels
FOOT BRAKE	All 4 Wheels

DIMENSIONS/WEIGHT/CAPACITY	
LENGTH	2120mm
WIDTH	1240mm
HEIGHT	1280mm
WHEELBASE	1290mm

DIMENSIONS/WEIGHT/CAPACITY - continued	
SEAT HEIGHT	91.4cm
GROUND CLEARANCE	32cm
TOWING CAPACITY	555.7kg
DRY WEIGHT	393kg
FUEL CAPACITY	18ltr
SEAT CAPACITY	Single Rider

FEATURES	
POWER STEERING	YES
FRONT BRUSHGUARD	OPT
FRONT BUMPER	YES
REAR HITCH	Standard / 2" Receiver
WINCH	YES
HAND GUARDS	OPT
ACCESSORY OUTLET	YES
FULL LED HEADLIGHTS	YES

INSTRUMENTATION

Digital instrument panel with odometer, speedmeter, Tripmeter, RPM, transmission position, fuel gauge, Hi-Temp/Low-Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator, EPS Indicator

COLORS	
AVAILABLE COLORS	Black



ENGINE	
DISPLACEMENT	997cc
TYPE	4-stroke SOHC, 4-Valve
CYLINDER	4-stroke V-Twin
FUEL SYSTEM	EFI
COOLING	Liquid
НР	86

SUSPENSION/WHEELS/TIRES		
FRONT SUSPENS	SION	Independent Double A-arm
REAR SUSPENSI	ON	Independent Double A-arm
FRONT SHOCKS		EVO Hydraulic 2200mm
REAR SHOCKS		EVO Hydraulic 2400mm
WHEELS		Matt Black Aluminium
FRONT TIRES	Maxxis E	3 Bighorn 2.0 26 x 9-14 (6ply)
REAR TIRES	Maxxis Bighorn 2.0 26 x 11-14 (6ply)	
FRONT TIRES		Bighorn 2.0 26 x 9-14 (6

POWERTRAIN	
TRANSMISSION	V belt C.V.T Automatic
FINAL DRIVE	4x4 Shaft Drive
DRIVE SYSTEM	Selectable 2wd/4wd
DIFFERENTIAL LOCK	Standard
GEAR SELECTION	L/H/N/R/P
ENGINE BRAKING	Standard
FRONT BRAKE	230mm Dual Hydraulic Discs
REAR BRAKE	210mm Dual Hydraulic Discs
HAND BRAKE	All 4 Wheels
FOOT BRAKE	All 4 Wheels

DIMENSIONS/WEIGHT/CAPACITY	
LENGTH	2340mm
WIDTH	1255mm
HEIGHT	1340mm
WHEELBASE	1455mm

DIMENSIONS/WEIGHT/CAPACITY - continued	
SEAT HEIGHT	91.4cm
GROUND CLEARANCE	32cm
TOWING CAPACITY	555.7kg
DRY WEIGHT	440kg
FUEL CAPACITY	23ltr
SEAT CAPACITY	Two Persons
FRONT RACK	45 kg
REAR RACK	75 kg

FEATURES	
POWER STEERING	YES
FRONT BRUSHGUARD	OPT
FRONT BUMPER	YES
REAR HITCH	Standard / 2" Receiver
WINCH	YES
HAND GUARDS	YES
ACCESSORY OUTLET	YES
FULL LED HEADLIGHTS	YES

INSTRUMENTATION

Digital instrument panel with odometer, speedmeter, Tripmeter, RPM, transmission position, fuel gauge, Hi-Temp/Low-Batt lights, high beam light, EFI checking, differential indicator, 2WD/4WD indicator, EPS Indicator

	COLORS	
_	AVAILABLE COLORS	Matte Black





www.TGBatv.com.au

2024 Australian Brochure

Some vehicle applications shown maybe for demonstration purposes, possibly even originating from third parties and not available from ARGO or TGB. All care has been taken to proof the accuracy of the dimensions and capacities however please confirm the manufacturers handbook and specifications before relying on information within this brochure.

ATVs can be hazardous to operate. Improper use can cause severe injury or death. Riders must wear an approved helmet, eye protection and protective clothing. Each rider must read and understand the operator's manual before riding. Follow all instructions and warnings. Avoid abrupt manoeuvres, paved surfaces, hard acceleration when turning, and side hilling: slow down before entering a turn. Never engage in stunt driving. Avoid excessive speeds and be particularly careful on difficult terrain. Never carry a passenger on a single-rider ATV. These ATVs are recommended only for users over 16 years old. Never operate on public roads. ATVs and XTVs are designated for off-highway vehicle access only — collisions with cars and trucks can occur. Never drive or ride under the influence of alcohol or drugs. Do not shoot from or lean firearms or bows against the ATV. ARGO and TGB recommend that all riders attend a practical ATV training course or at least an online training to improve riders understanding of their ATV.

For more information go to http://atvsafety.com.au/safety/training. For safety or training information in Australia www.atvsafety.com.au. Along with concerned conservationists everywhere, TGB urges you to respect public and private lands. Ride only on designated areas or trails. Preserve your future riding opportunities by showing respect for the environment, local laws and the rights of others when riding. All materials and specifications are subject to change without notice. All specifications, claims and information contained within are based on current knowledge and readily available printed material as at 1st November 2022.