



The Next Generation of Extreme Terrain Performance

With a history that goes back more than 50 years of global adventures, Argo Xtreme Terrain Amphibious vehicles have come to define the word “tough”. Nothing embodies this portrayal better than the 2021 ARGO Aurora 8x8 line-up of XTVs.

The Aurora’s powerful 850 and 950 high performance 4-stroke, Big Block™ V-Twin, engines with electronic fuel injection deliver outstanding fuel efficiency, cleaner exhaust emissions and a sharper throttle response regardless of changes in elevation or temperature. The hallmark to any Argo XTV is reliability and the 850 (33HP) and 950 (40HP) powerplants found in Aurora models deliver clean, dependable power both on dry-land and when you go fully amphibious. Increased alternator output available on all Aurora models also provides an impressive 50-amps for powering accessories and implements without hesitation.

High performance power doesn’t stop here. The Aurora’s CVT driven and bulletproof Admiral transmission, comes available from the factory in Standard Torque (ST) or High Torque (HT) configurations. Choose Standard Torque (24 mph • 39km/h) for the ideal balance between speed and torque or High Torque (HT) (19 mph • 30km/h) for when a real workhorse is required or when tackling extreme terrain.

Serious off-road situations require the highest levels of reliability and agility. ARGO Progressive Steering (APS) is a revolutionary drive-train that reliably conquers the most challenging off-road environments confidently and comfortably with smooth, responsive handling while rivalling any conventional UTV. Adding to the Aurora’s 10-inches of ground clearance and agile nature is the Aurora’s smooth and durable all-terrain amphibious body. Constructed of high-density polyethylene the Aurora floats and navigates through water and over terrain with unparalleled stability and control. ARGO’s signature AirLock™ rims enhances the Aurora’s ultra-smooth handling characteristics even further. The AirLock™ feature keeps the tire firmly fixed to the rim in rugged terrain while allowing operators to adjust tire pressure to the terrain and providing a 30% smoother ride.

For the optimal blend of functionality and comfort, the Aurora’s spacious interior gives you and your crew plenty of room to stretch out in comfort and carry the gear you need for your adventure. Central to the Aurora’s bold looks and impressive ease of operation is its left-hand driver cockpit configuration. The left-hand oriented cockpit is familiar and confidence inspiring, offering familiarity for traditional recreational Side-by-Side drivers as well as for new drivers wanting to experience a vehicle with true Go Anywhere Capabilities. The Aurora’s raised, flat floor makes vehicle ingress and egress easier for the driver and passengers while its rubber coating provides sure footing- wet or dry, along with dramatically reducing drive-line noise and vibration. The ergonomically correct handlebar layout includes driver friendly push-button start-in-gear convenience and a finger-pull throttle - all in

the hands of the driver. The simplified front console has well-spaced and easy to read, high-quality, automotive style gauge cluster and an ultra-smooth operating in-dash transmission shifter with high and low gear selection. To ensure comfort for the operator and passengers heat reflective and absorptive material is integrated into the firewall. A composite exhaust shroud goes one step further and effectively redirects heat while the quiet muffler lowers noise levels while still producing a pleasing exhaust note.

From rugged trail navigation to full-on amphibious operation Argo Aurora XTV models offer the performance, payload capacity and versatility you demand. Every Aurora 8x8 offers the versatility and convenience of a 2-inch rear receiver, 1,800-pound towing capacity, upwards to 1,090-pound land load capacity along with a 7.1-gallon fuel tank for long range exploration and a rear cargo liner.

Equipped for hunting, the Aurora HuntMaster 8x8 comes with a 3500-lb. WARN winch, a front brush guard, rear cargo liner and is disguised in Breakup Country Camo or Shadow Grass.

Continuing for model year 2021 all Aurora SX-R models come equipped with a fully certified ROPS – Roll Over Protection System.

The Aurora 850 /950 SX and SX-R 8x8s are available in Green, Black or Orange body colors.



Key Model Features for 2021

- **APS:** ARGO Progressive Steering (APS) delivers a dual rate steering system that results in easier, smoother turning motion for greater driving confidence and improved steering.
- **Flat Floor:** Ease of entry and better ergonomics with integrated anti-slip mats.
- **Insulated Fire Wall:** Reduces sound levels and heat for front riders.
- **Seating:** Front- and second-row bench seating (SX-R & Bigfoot models) adds increased comfort for four passengers. Rear side seats on the SX models allow for 6 passengers.
- **Rims:** ARGO AirLock™ rims allow for lower tire pressure, which provides a 30% smoother ride.
- **Controls:** Left-hand handlebar controls for starting, headlights and stop switch.
- **Start 'N Gear:** Apply hand brake lever and the Aurora is ready to start in gear.
- **Gauges:** Sleek automotive-quality 16 function premium gauge captures high-performance indicators.
- **Lights:** Dual high/low projector-style headlamps and LED rear tail lights.

Aurora 850 SX 8X8



Aurora 850 SX HUNTMASTER 8X8



Aurora 950 SX 8X8



Aurora 950 SX
HUNTMASTER 8X8



Aurora 850 SX-R 8X8



Aurora 950 SX-R 8X8



Aurora 850 SX
RESPONDER 8X8



Aurora 850 SX
RESPONDER-R 8X8





All-Terrain Amphibious Body

Evolved and refined from more than 50 years of amphibious vehicle development, the one-piece high-density polyethylene (HDPE) lower body is ARGO's signature design feature. The smooth and durable underbody floats over potential snags, stumps and outcrops as well as wetlands and water courses, keeping water hazards out while delivering unparalleled stability and control. Aurora models feature, a flat-floor design for improved ergonomics, and an insulated firewall that reduces sound and heat for the front row occupants.



Ground Clearance

With 10 inches (254 mm) of ground clearance, ARGO XTVs are built to tackle the roughest terrain.



ARGO Low Pressure Tires

New ARGO low-pressure 25-inch tires on Aurora models are custom engineered with a paddle design for amphibious propulsion through water and optimized traction on the most extreme off-road terrain, with a smoother ride and lower noise than ever before. As a system they apply just 1.5 psi of ground pressure, dispersing pressure while achieving maximum traction over all surfaces.



Admiral Transmission

At the heart of every Aurora is the premium Admiral transmission with ARGO Progressive Steering (APS). The Admiral transmission uses a sophisticated gearing system and dual differentials on the output shafts so that, when steering, the braking force is applied to a steering differential (rather than the output shafts), translating into smoother and gentler steering. In High range, Admiral with APS steers smoothly and in an arc, similar to a UTV. In Low range it operates similar to a traditional skid steer vehicle, offering zero-radius turning.

Aurora XTV models are available with Admiral transmission in either High Torque (HT) or Standard Torque (ST) configuration. High Torque provides the ideal option when the majority of use includes operation in extreme terrain, moving heavy loads, track use, high altitude or continuous slow-speed operations. It's capable of reaching speeds of up to 18 mph (29km/h). The ST version provides the ideal balance between speed and torque, and is suitable for moderate use in all types of terrain, moving heavy loads, track use or high elevation. It's capable of reaching speeds of up to 24 mph (39km/h) on land.

Every ARGO transmission is designed and built by its parent company, Ontario Drive & Gear Limited – the world leader in precision gearing and high performance transmissions – to ensure the best reliability, maintainability and smooth, efficient transfer of power to the ground.

TECHNOLOGY





ARGO Progressive Steering (APS)

ARGO Progressive Steering (APS) is an innovative technology available on Aurora XTV models. Used in conjunction with the Admiral steering transmission, APS adds a spring element between the handlebars and the



brake system. APS delivers a progressive, dual rate steering system that results in easier, smoother turning motion – plus a four-time wider range of steering motion for greater driving confidence and improved steering.

Hydraulic Steering Brakes

Every ARGO XTV is equipped with hydraulic steering brakes for powerful, controlled steering in the full range of conditions and terrain. These brakes are activated via the handlebar to control the power output from the transmission to the wheels on either side of the machine.



Controls & Cockpit

The Aurora XTV models feature improved driver controls. The left-hand controls for starting, headlights and stop switch are more ergonomically friendly. The shift lever is located high in the middle of the dash for easy accessibility, while automotive-quality gauges display key functions and information.



Load and Towing Capacity

Aurora XTV models are built to haul and tow the kind of gear that sportsmen and owners demand. All Aurora models can tow up to 1,800 pounds (816 kg). The land load capacity is between 850 -1,100 pounds (385-499 kg) depending on the model.



Projector Headlights & LED Taillights

Aurora models feature dual projector-style halogen headlights with Hi/Lo beam for excellent visibility, and are matched by LED rear taillights

Extended Range

Aurora models feature a large 7.1-Gallon (27 litres) fuel tank that provides hours of continuous operation, allowing owners to go the distance.



Dependable 4-Stroke EFI Engines

Aurora XTVs are powered by dependable Big Block™ V-twin 4-stroke EFI gas engines in 40 horsepower or 33 horsepower outputs depending upon the model. Both engines are fan-cooled designed with electric fuel injection for sure starts and automatic air- and temperature compensation in all climate conditions, including high altitudes. They feature full-pressure oil lubrication and an oil cooler to protect engine components and reduced operating temperature, ensuring long-lasting durability and extended hours between oil changes.

Quiet Muffler

Our quiet muffler helps reduce radiated noise from the vehicle, making for a more enjoyable ride for passengers and drivers alike and especially for hunters, who count on the element of surprise.



AirLock™ Rims

All Aurora models feature bead lock rims that mechanically lock the tire bead to the rim. With each tire firmly secured to its rim, enables an incredibly low 1.5-psi tire pressure for a smoother, more comfortable ride over rough terrain.

Offset Reversible Rims

Reversible, offset rims allow the wheels/tires to mount either closer in or further out from the vehicle, changing the width of the wheel stance while also simplifying the installation of tracks for owners who use them.



ENGINE

DISPLACEMENT	896 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	33HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST or HT
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in (3,023 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	1,100 lb. (499 kg)
LOAD CAPACITY WATER	800 lb. (363 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,450 lb. (657 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	24 mph (39 km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Accessory
WINCH	Accessory
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F [-40°C to +40°C]

COLORS

AVAILABLE COLORS	Green, Black, Orange
------------------	----------------------



850 SX HUNTMASTER 8X8



ENGINE

DISPLACEMENT	896 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	33HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST or HT
HD DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	126 in (3,200 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	51 in (1,295mm)
LOAD CAPACITY - LAND	1,010 lb. (458 kg)
LOAD CAPACITY WATER	710 lb. (322 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,550 lb. (703 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	24mph (39km/h)
SPEED ON LAND (HT)	18 mph (29 km'h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Standard
WINCH	3,500 lb. WARN Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Breakup Country Camo, Shadow Grass Camo
------------------	---



ENGINE

DISPLACEMENT	993 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	40HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST or HT
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in (3,023 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	1,090 lb. (494 kg)
LOAD CAPACITY WATER	790lb. (358 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,460 lb. (662 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	25 mph (40 km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Accessory
WINCH	Accessory
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F [-40°C to +40°C]

COLORS

AVAILABLE COLORS	Green, Black, Orange
------------------	----------------------



950 SX HUNTMASTER 8X8



ENGINE

DISPLACEMENT	993 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	40HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/ APS
TRANSMISSION OPTION	ST or HT
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	126 in (3,200 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	51 in (1,295mm)
LOAD CAPACITY - LAND	1,000 lb. (454 kg)
LOAD CAPACITY WATER	700 lb. (318 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,560 lb. (708 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	25 mph (40 km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Standard
WINCH	3,500 lb. WARN Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Breakup Country Camo, Shadow Grass Camo
------------------	---

2021 ARGO XTV

AURORA

850 SX-R 8X8



ENGINE

DISPLACEMENT	896 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	33HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST or HT
DRIVE BELT	Heavy Duty
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in (3,023 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	77 in (1,956 mm)
LOAD CAPACITY - LAND	870 lb. (395 kg)
LOAD CAPACITY WATER	570 lb. (258 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,680 lb. (762 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	24 mph (39km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Accessory
WINCH	Accessory
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Green, Black, Orange
------------------	----------------------



950 SX-R 8X8



ENGINE

DISPLACEMENT	993 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	40HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	STD or HT
DRIVE BELT	Heavy Duty
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in (3,023 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	77 in (1,956 mm)
LOAD CAPACITY - LAND	850 lb. (385 kg)
LOAD CAPACITY WATER	550 lb. (249 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,700 lb. (771 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	25 mph (40 km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Accessory
WINCH	Accessory
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Green, Black, Orange
------------------	----------------------



850 SX RESPONDER 8X8



ENGINE

DISPLACEMENT	896 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	33HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Heavy Duty
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	126 in (3,200 mm)
WIDTH	60 in (1,524 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	960 lb. (436 kg)
LOAD CAPACITY WATER	760 lb. (345 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,590 lb. (723kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 4 Water
FRONT RACK	N/A
SPEED ON LAND (ST)	20 mph (32 km/h)
SPEED ON LAND (HT)	18 mph (29 km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Standard
WINCH	3,500 lb. WARN Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
STRETCHER FRAME	Standard
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Orange, Red
------------------	-------------

850 SX RESPONDER - R 8X8



ENGINE

DISPLACEMENT	896 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	50 Amps
HP	33HP

STEERING/WHEELS/TIRES

RIMS	Steel AirLock
TIRES	Argo XT117 25x12-9
GROUND PRESSURE	
18" RUBBER TRACKS	0.88 psi (6.1 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11.0 in (279 mm)

POWERTRAIN

TRANSMISSION	Admiral w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Heavy Duty
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Accessory

DIMENSIONS/WEIGHT/CAPACITY

LENGTH	126 in (3,200mm)
WIDTH	60 in (1,524 mm)
HEIGHT	77 in (1,956 mm)
LOAD CAPACITY - LAND	730 lb. (332kg)
LOAD CAPACITY WATER	530 lb. (241 kg)

DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,800 lb. (816 kg)
SHIPPING WEIGHT	1,820 lb. (827 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	20 mph (32km/h)
SPEED ON WATER	3 mph (5 km/h)

FEATURES

BRUSHGUARD	Standard
WINCH	3,500 lb. WARN Winch
SKID PLATE	Standard
BILGE PUMP	Standard
AXLE BEARING EXTENSIONS	Standard
ENTRY STEP	Accessory
STRETCHER FRAME	Standard
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

COLORS

AVAILABLE COLORS	Orange, Red
------------------	-------------

