



## Step Into Extreme Terrain Value

**“Go Anywhere”** is more than a slogan. It’s an attitude that runs deep through ARGO’s DNA. It’s what is behind the legendary reputation we’ve forged for building the world’s most iconic Xtreme Terrain Amphibious Vehicles. The cornerstone of this success has largely been rooted in the Frontier Series – The value leader for both 8x8 and 6x6 XTVs.

With an emphasis on value, the 2021 line of ARGO Frontier 6x6 and 8x8 amphibious vehicles deliver a legendary blend of performance, versatility and fun. The Frontier series 6x6 and 8x8 models are powered by dependable and smooth operating V-Twin 4 stroke engines and are available in three variants: 600 (18HP) V-Twin Fan Cooled, 650 (23HP) V-Twin Fan Cooled or the 700 (23HP) V-Twin Fan Cooled with Electronic Fuel Injection which provides optimal performance in all temperatures and altitudes. All three engines are mated to a thermal treated, acoustic exhaust that ensures quiet, clean and reliable power.

In a class of its own is ARGO Progressive Steering (APS). Working in sync with the Frontier’s Classic transmission, steering inputs produce a smooth and comfortable driving experience. The enhanced precision is matched to the classic transmission’s incredible maneuverability. In both high and low range, the Classic transmission provides zero-radius turns to get you in and around tight obstacles encountered when navigating extreme terrain. The Frontier is as fun and comfortable to drive as any UTV. The Frontiers 9-inches of ground clearance is

complimented with a durable all-terrain amphibious body. Constructed of high-density polyethylene, the Frontier floats along water ways, traverses through wetlands and glides over stumps with surefooted steadiness. Low pressure 24-inch XT115 tires mounted to steel Offset rims grip slick and rocky terrain while the chevron tread pattern confidently propels the Frontier in water.

The bold look of the Frontier reflects ARGO’s modern approach for producing a perfect blend of style and function while optimizing comfort. The Frontier’s interior gives you and your crew plenty of room to stretch out with ease and carry the gear you need for your adventure. Central to its spacious design is a handlebar layout that puts all the essential controls comfortably in the hands of the driver. This includes start-in-gear functionality, headlight controls, parking brake, stop switch and an ergonomically superior finger-pull throttle. The simplified layout of the front console is where you’ll also find an easy to read high-quality digital gauge. The interior of the Frontier includes other high-quality features including injection molded seat pans and contoured high resilience cushions that sit atop a raised flat floor making ingress and egress easier for the driver and passengers.

Whether your need centers around recreational riding or navigating challenging terrain to find an elusive hunting spot the Frontier series of 6x6 and 8x8 XTVs come handily equipped to satisfy your needs. The Frontier 6x6 is capable of load capacities up to 570-pounds and the 8x8 can carry

as much as 855-pounds. Both the 6x6 and 8x8 can tow 1,200 pounds and come equipped with 2-inch rear receiver. A 7.1 -gallon fuel tank ensures long range exploration and projector style headlights shine bright in the night with detailed focus.

Choose the Frontier 6x6 or 8x8 Scout as your amphibious Sherpa to haul your gear to the wetlands or deer stand buried back in the deep woods. The Frontier Scout is equipped for hunting and comes from the factory with top mounted front rack, a 2,500-lb Warn winch mounted to sturdy steel front brushguard and a rear cargo liner on the 8x8.

The Frontier 6x6 and 8x8 is available in Green, Black or Orange and the Frontier Scout is available in Breakup Camo or Shadow Grass Camo.

### Frontier 600 6X6



**Frontier 650 6X6**



**Frontier 700 6X6**



**Frontier 700 Scout 6X6**



**Frontier 650 8X8**



**Frontier 700 8X8**



**Frontier 700 Scout 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.



## ARGO Low Pressure Tires

ARGO XT115 low-pressure 24-inch tires are custom engineered with a paddle design for amphibious propulsion through water and optimized traction on the most extreme off-road terrain. As a system they apply just 2.5 psi of ground pressure, dispersing pressure while achieving maximum traction over all surfaces.

## Classic Transmission

At the heart of every ARGO XTV is a fully mechanical transmission that transfers engine power to the wheels on each side of the machine. When the driver turns the handlebars, braking force is applied directly to the output of the appropriate side of the transmission to steer the vehicle. The Classic transmission operates like a mechanical skid steer that gives it incredible maneuverability, including zero-radius turns to get you in and around extreme terrain.

Frontier XTVs feature the Classic 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, high track use, high altitude or continuous slow speed operations. It's capable of reaching speeds of up to 19 mph (30km/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 22 mph (35km/h).

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.

## Load and Towing Capacity

Frontier XTV models are built to haul and tow the kind of gear that sportsmen and owners demand. All Frontier models can tow up to 1,200 pounds (544 kg). They feature a land load capacity of 510 - 855 pounds (231 - 388kg) depending on the model.



## Ground Clearance

With 9 inches (229 mm) of ground clearance, ARGO XTVs are built to tackle the roughest terrain.



## Fan-Cooled 4-Stroke Engines

Frontier XTVs are powered by dependable fan-cooled V-twin 4-stroke gas engines in 18 horsepower, or 23 horsepower. The 18-hp twin is a single overhead cam (SOHC) design with carbureted induction. It features 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. The 23-hp twin is a SOHC design featuring either carbureted or electronic fuel injection (EFI) for sure starts and automatic air- and temperature compensation in all climate conditions, including high altitudes.



## ARGO Progressive Steering (APS)

ARGO Progressive Steering (APS) is an innovative steering technology used on our XTVs. Used in conjunction with the Classic 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 for greater driving confidence and improved steering.



## 2500 lb WARN Winch

Select models come equipped with a 2500 lb WARN Winch for the ultimate in utility, ease-of-use and durability. The winch is conveniently operated via an on-dash actuator.

## 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.

## 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.



## Bilge Pump

A built-in bilge pump quickly and effectively evacuates water that enters an ARGO XTV.



### ENGINE

DISPLACEMENT	570 cc
CYLINDER	V-Twin
FUEL SYSTEM	Carburetor
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	18HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi (5 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11 in (279 mm)

### POWERTRAIN

TRANSMISSION	Classic w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	N/A

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	96 in (2,438 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	595 lb. (270 kg)
LOAD CAPACITY WATER	395 lb. (179 kg)

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. (544 kg)
SHIPPING WEIGHT	945 lb. (428 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON WATER	3 mph (5 km/h)

### FEATURES

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

### COLORS

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

## 650 6x6



### ENGINE

DISPLACEMENT	627 cc
CYLINDER	V-Twin
FUEL SYSTEM	Carburetor
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi (5 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11 in (279 mm)

### POWERTRAIN

TRANSMISSION	Classic w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	N/A

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	96 in (2,438 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	595 lb. (270 kg)
LOAD CAPACITY WATER	395 lb. (179 kg)

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. (544 kg)
SHIPPING WEIGHT	945 lb. (428 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON WATER	3 mph (5 km/h)

### FEATURES

BRUSHGUARD	Accessory
WINCH	Accessory
SKID PLATE	Accessory
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 or Orange
------------------	------------------------



### ENGINE

DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi [5 kPa]
GROUND CLEARANCE - TIRES	10 in [254mm]
GROUND CLEARANCE - TRACKS	11 in [279 mm]

### POWERTRAIN

TRANSMISSION	Classic w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	96 in [2,438 mm]
WIDTH	58 in [1,473 mm]
HEIGHT	51 in [1,295 mm]
LOAD CAPACITY - LAND	570 lb. [258 kg]
LOAD CAPACITY WATER	370 lb. [168 kg]

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. [544 kg]
SHIPPING WEIGHT	970 lb. [440 kg]
FUEL CAPACITY	7.1 US gallons [27 litres]
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Accessory
SPEED ON LAND (ST)	22 mph [35 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
------------------	----------------------



## 700 SCOUT 6x6



### ENGINE

DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi (5 kPa)
GROUND CLEARANCE - TIRES	10 in (254 mm)
GROUND CLEARANCE - TRACKS	11 in (279 mm)

### POWERTRAIN

TRANSMISSION	Classic w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	103 in (2,616 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	510 lb. (231 kg)
LOAD CAPACITY WATER	310 lb. (141 kg)

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. (544 kg)
SHIPPING WEIGHT	1,030 lb. (467 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	4 Land / 2 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	22 mph (35 km/h)
SPEED ON WATER	3 mph (5 km/h)

### FEATURES

BRUSHGUARD	Standard
WINCH	2,500 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 Camo/Shadow Grass Camo
------------------	--------------------------------



### ENGINE

DISPLACEMENT	627 cc
CYLINDER	V-Twin
FUEL SYSTEM	Carb
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi (5 kPa)
GROUND CLEARANCE - TIRES	9 in (229 mm)
GROUND CLEARANCE - TRACKS	10 in (254mm)

### POWERTRAIN

TRANSMISSION	Classic w/APS
TRANSMISSION OPTION	ST
DRIVE BELT	Standard
SERVICE BRAKES	Hydraulic
STEERING BRAKES	Hydraulic
BRAKE COOLING FAN	Standard

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in (3,021 mm)
WIDTH	58 in (1,473 mm)
HEIGHT	51 in (1,295 mm)
LOAD CAPACITY - LAND	855 lb. (388 kg)
LOAD CAPACITY WATER	755 lb. (342 kg)

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. (544 kg)
SHIPPING WEIGHT	1,195 lb. (542 kg)
FUEL CAPACITY	7.1 US gallons (27 litres)
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Accessory
SPEED ON LAND	19 mph (31 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	Optional
OPERATING CONDITIONS	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)

### COLORS

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

## 700 8x8



### ENGINE

DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.72 psi [5 kPa]
GROUND CLEARANCE - TIRES	9 in [229 mm]
GROUND CLEARANCE - TRACKS	10.5 in [267 mm]

### POWERTRAIN

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

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	119 in [3,021 mm]
WIDTH	58 in [1,473 mm]
HEIGHT	51 in [1,295 mm]
LOAD CAPACITY - LAND	840 lb. [381kg]
LOAD CAPACITY WATER	740 lb. [335 kg]

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. [544 kg]
SHIPPING WEIGHT	1,210 lb. [549 kg]
FUEL CAPACITY	7.1 US gallons [27 litres]
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Optional
SPEED ON LAND (ST)	19 mph [31 km/h]
SPEED ON LAND (HT)	13 mph [21 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
------------------	----------------------



## 700 SCOUT 8x8



### ENGINE

DISPLACEMENT	747 cc
CYLINDER	V-Twin
FUEL SYSTEM	EFI
COOLING	Fan Cooled
ALTERNATOR OUTPUT (MAX)	20 Amps
HP	23HP

### STEERING/WHEELS/TIRES

RIMS	Steel off-set
TIRES	Argo XT115 24x10-8
GROUND PRESSURE	
18" RUBBER TRACKS	0.73 psi [5 kPa]
GROUND CLEARANCE - TIRES	9 in [229 mm]
GROUND CLEARANCE - TRACKS	10.5 in [267 mm]

### POWERTRAIN

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

### DIMENSIONS/WEIGHT/CAPACITY

LENGTH	126 in [3,200 mm]
WIDTH	58 in [1,473 mm]
HEIGHT	51 in [1,295 mm]
LOAD CAPACITY - LAND	790 lb. [358 kg]
LOAD CAPACITY WATER	690 lb. [313 kg]

### DIMENSIONS/WEIGHT/CAPACITY - CONTINUED

TOWING CAPACITY	1,200 lb. [544 kg]
SHIPPING WEIGHT	1,270lb. [576 kg]
FUEL CAPACITY	7.1 US gallons [27 litres]
SEAT CAPACITY	6 Land / 4 Water
FRONT RACK	Standard
SPEED ON LAND (ST)	19 mph [31 km/h]
SPEED ON LAND (HT)	13 mph [21 km/h]
SPEED ON WATER	3 mph [5 km/h]

### FEATURES

BRUSHGUARD	Standard
WINCH	2,500 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 Camo/Shadow Grass Camo
------------------	--------------------------------