

LINCOLN





No.



SAE





EXTREME TERRAIN VEHICLE SOLUTIONS

All season ARGO 8x8 XT models are reliable partners in the toughest conditions imaginable, safely transporting your crew and gear to remote locations not accessible by traditional vehicles.



APPLICATIONS

- People and Equipment Transport
- Construction and Maintenance Power Lines, Gas Pipelines Cable & Wireless, Remote Towers
- Oil & Gas and Mining Exploration, Drilling Support, Environmental Surveys
- Fire & Rescue
- Weed Control & Insect Abatement
- Defence Sector
- Estate Management

FEATURES & CAPABILITIES

- Versatile rear cargo platform
- Quick change of customized equipment
- Low cost of ownership
- Very low ground pressure
- Operates in flooded areas
- Crosses deep mud and marshy terrain
- Fully amphibious without vehicle preparation
- Up to 4 passengers
- Travels over deep snow and ice
- High altitude performance
- Overcomes obstacles and rocky terrain
- Hauls trailers and supplies

Available in tracked or non-tracked configurations



Safety

The low center of gravity and full-time, eight-wheel drive provide sure-footed traction and maneuverability through demanding weather and terrain conditions. ARGO XT models are equipped with a standard emergency/parking brake and come with a robust skid plate for lower body protection.

When required, XT models can be equipped with an optional rollover protection structure (ROPS) with integral driver / passenger seat belts and optional windshield. The ROPS is certified to ISO 5700 and mounts directly to the main chassis. The ROPS design enables the vehicle to be used as a two person, plus cargo configuration. An additional, optional rear ROPS attachment and rear bench seat allows four passengers to be transported.

NOTE: Seat belts must be worn by all occupants if a ROPS is installed however, seat belts must be unfastened before water entry.

Stability

ARGO XT models are 5" (127 mm) wider than the ARGO 8x8 750 HDi and offer maximum operator safety due to their stability, low centre of gravity and wide tracks. The lightweight design provides safe operation in challenging terrain and allows 9" (225 mm) of ground clearance at the center of the vehicle. The specified load capacity of ARGO XT models is maintained in most offroad applications while the load capacity of UTV and other vehicles often is considerably reduced to allow for safe operation in challenging terrain.

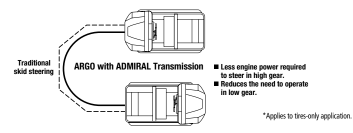
Convenience

ARGO XT models feature premium foam-padded, hinged, front bench seats with easy access to deep storage compartment/toolbox and battery, two 12 volt outlets, cup holders, grab handles and dual glove box.

Driver Operation and Control

ARGO XT models feature a technologically advanced, direct drive triple differential ADMIRAL steering transmission, feeding even torque to all 8 of the big 25" (635 mm) ARGO tires.

Operating in high range, these superior extreme terrain vehicles steer smoothly through challenging terrain. In low range, the ARGO can turn within its own length with minimal effort, allowing for extremely tight turns.* The ARGO has excellent approach and departure angles to easily overcome obstacles.



With an industry first, ARGO XT models feature multi-position handlebar steering allowing the user to choose their driving position. Changing the drive position is quickly accomplished by releasing the steer lock mechanism and moving the steer column to a comfortable position for the operator.

Instrumentation package is visible from any driving position and includes:

- Fuel level
- Digital hour meter and odometer
 Warning lights include:
- SpeedometerTachometer
- Warning lights include.
 Check engine
- Coolant temperature
- Coolant temperature
 Voltmeter
- Park brake ON indicator
- Oil pressure

The instrument panel also includes a HI and LOW shift lever plus ignition and light switch. Accessory switches are easily added via pre-located positions within the panel.

Fully Amphibious without Vehicle Preparation

With its sealed lower body, ARGO vehicles are designed to float on bodies of water and flooded areas allowing transport for up to 4 passengers or a total load capacity of 1000 lbs (454 kg). The specially designed tires propel the ARGO at a speed of 3 mph (5 km per hr).









Engineering Excellence



Halogen headlights, optional brushguard, 4,000 lb (1,814 kg) power winch (optional) and skid plate for lower body protection.



Multi-position steering system, instrumentation panel and convenience package (two cup holders, two storage compartments and two 12 volt outlets).



Optional, certified ROPS for two or four passengers is available with hard top for sun / rain protection and a light bar to add auxiliary lighting.



Optional 18" (457 mm) rubber tracks with heavy duty steel guides on high impact resistant 24" (610 mm) turf tires and reinforced rims.



Optional, easily removable flatbed platform with access panel to storage area. Custom cargo configurations can be created by adding stakes, hinged or fixed side panels and tailgate.



Optional automatic chain lubrication system featuring reduced maintenance requirements and longer chain life.

The Best and Toughest ARGOS Ever Built!



Accessories

COMFORT

958-156 (XTD), 958-129 (XTI) • CAB HEATER KIT Driver and passenger heater option

comes complete with 2 defrost vents and 2 side vents.



958-110 • CANVAS SIDES (2 PERSON) Shelters driver and front passenger from the elements. Features roll up side & rear panels, zippered windows and storage pouch. Requires 956-15 ROPS, 958-90 Windshield and 958-102 Hard Top.

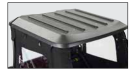


958-131 • CANVAS ENCLOSURE CONVERSION KIT Converts the 2 person canvas sides to a 4 person canvas enclosure. Requires 956-15 & 956-16 ROPS, 958-90 Windshield, 958-102 & 958-104 Hard Top and



958-110 (2 person canvas sides)

958-115 • CANVAS SIDES (4 PERSON) Shelters driver and passengers from the elements Features roll up side & rear panels, zippered windows and storage pouch. Requires 956-15, 956-16 ROPS, 958-90 Windshield and 958-104 Hard Top.



HARD TOP Provides shelter from the elements. 958-102 (2 PERSON) Requires 956-15 ROPS. 958-104 (4 PERSON) Requires 956-15. 956-16 ROPS and 958-102.



958-90 • WINDSHIELD

Scratch resistant acrylic windshield easily mounts to the front ROPS hoop. Features a lower wiper mount location. Requires 956-15 ROPS.

958-130 • WINDSHIELD WIPER WITH WASHER KIT Single-speed

window-nounted wiper complete with washer kit. Requires 956-15 ROPS, 958-90 windshield. Cannot be used with foldable windshield (#958-192).



958-70 • REAR BENCH SEAT Frame mounted, forward facing rear bench seat provides additional seating for 2 passengers.



SOFT TOP 958-171- 4 Person Enclosure 958-191- 2 Person Enclosure 958-172- Conversion Kit 2 or 4 person convertible top designed to be used with fold down windshield. Cannot be used with 956-15 or 956-16 ROPS kits.



(FOLDABLE) Scratch-resistant acrylic in an aluminum frame. Features a lower wiper mount location.

CONVENIENCE

850-242 • BATTERY SHUT OFF Positive battery cable interrupt located under the driver seat. Disconnects battery from vehicle electrical system to prevent accidental battery drain.



SYSTEM Provides 5 seconds of chain lubricant every 15 minutes of run time. 1 quart (1 L) oil reservoir.



958-112 • FLATBED PLATFORM 66" W x 44" L (1675 mm x 1115 mm).

Wounts to the main chassis and is supported by the upper frame to provide a large area for cargo and equipment transportation. Includes 4 tie down points and a 32" W x 35" L (810 mm x 890 mm) hatch for easy access to lower body cargo area.

958-123 • FLATBED OPTION -STAKE SIDES FOR WOOD PANELS

Customize your flat deck with this stake kit. Includes stake pocket rails and nine stakes. Add your own material to finish the sides and rear.

958-124 • FLATBED OPTION -3 HINGED SIDES, STEEL

10" (255 mm) sides for flatbed. All sides fold down, allowing cargo and materials to slide onto the deck. Sides are constructed with steel frame and formed steel panel.



2 STAKE, STEEL COVER + REAR HINGE STEEL COVERED

Combination of stakes and hinged sides. The rear tail gate is hinged for easy loading. Side panels are easily removed when not required. Sides are constructed with steel frame and formed steel panel.

958-126 • FLATBED OPTION -3 SIDED STAKE WITH STEEL COVERING

Side options where all panels are secured via stake pocket rails. Sides are constructed with steel frame and formed steel panel.



958-80 • GAS CAN CARRIER Mounted to the rear upper frame, this carrier is adjustable to accept multiple gas can sizes and shapes.



848-121 • HELICOPTER LIFT

ASSEMBLY Axle mounted at 4 corners, quick release point for helicopter sling connection.



Mounts directly to the hard top for installation of work lights, beacons, or spot lights. Requires 956-15 ROPS and 958-102 Hard Top.



657-106 • SNOW PLOW

80" (2,032 mm) wide, frame mounted snow plow, manual left and right positioning, requires 622-133 winch for raising and lowering operations.



Brake, tail light capable of mounting to hard top or flat bed. Complete with all mounting hardware.



Mounted to the rear upper frame, this carrier is designed to hold a spare tire.



TRAILER (AMPHIBIOUS) 4-WHEEL 600 lb (275 kg) load capacity. 8-WHEEL 1400 lb (635 kg) load capacity. Complete with 24" (610 mm) or 25" (635 mm) tires. Contact Retailer for more information.



959-01 • UNIVERSAL MOUNTING SYSTEM Quick change, 750 lb (340 kg) capacity, universal mount. Bolts directly to main chassis offering a secure structure for third party equipment.



958-168 • UTILITY BOX

Custom, checker plate constructed of aluminum (.100"), stainless steel t-locks and gaskets. Lift-up lid and rear door include gas shocks and three-point lock. Provides full access to the rear cargo area.



622-133 • WINCH Front mount 4,000 lb (1,814 kg) Warn winch, complete with 30 ft. (9,144 mm) tow strap, snatch block, mounting plates and winch guard.

622-131 • WINCH MOUNTING KIT Designed to accept a 4,000 lb (1,814 kg) winch. Modifications may be required to accept a non-WARN winch installation.



622-135 • (REAR RECEIVER) WINCH MOUNT Allows winch to be placed at the rear of the vehicle. Comes complete with

quick disconnect wiring.

958-71 • BILGE PUMP

Dual bilge pump kit evacuates standing water in lower body. Mounts to left and right chain wells, dash mounted ON / OFF switch.

958-157 • BRAKE COOLING FAN 105 CFM fan directing cool air to the service brakes



958-165 • BRUSHGUARD 1-piece front mount brushguard to protect headlights and body.



958-93 • CATWALK MUDFLAPS 6.25" (160 mm) steel platform along the length of the vehicle. Includes a 10" (255 mm) mud flap.

958-99 • DEBRIS SCREEN

Fastness directly to the air intake to prevent debris from entering the engine compartment. Easily removable.

958-89 • HOOD FAN

Mounts directly to the XTI hood. Assists with engine compartment heat extraction. Complete with dash mounted ON / OFF switch.



956-15 • ROPS (2 PERSON) Driver and front passenger Roll Over Protection Structure complete with seat belts, certified to ISO 5700.



956-16 • ROPS (4 PERSON) EXTENSION Roll Over Protection Structure for 4 people (when rear bench seat is

4 people (when rear bench seat is installed) complete with rear passenger seat belts, certified to ISO 5700. Requires 956-15 (2-person) ROPS kit.

TRACKS

958-88 • 18" RUBBER TRACKS 18" (457 mm) wide hinged rubber track, rubber sections wrap around 4 tires. Reduces ground pressure to 1.06 psi (7.23 kPa) at full payload.



849-150 • 15" (381 mm) QUAD RUBBER TRACKS

15" (381 mm) wide endless rubber track, rubber sections wrap around 2 tires. Reduces ground pressure to 1.91 psi (13.02 kPa) at full payload.



958-88HD • 18" (457 mm) HD RUBBER TRACKS - 2 PCS Fits over all 4 tires. Features welded steel guides, steel backing plates and heavy duty hinge lacing. Includes reinforced rims with impact resistant 24" (610 mm) turf tires.



958-88-4HD • 18" (457 mm) HD QUAD RUBBER TRACKS - 4 PCS Fits over 2 tires, resulting in a 4-track configuration. Features welded steel guides, steel backing plates and heavy duty hinge lacing. Includes reinforced rims with impact resistant 24" (610 mm) turf tires.

Strength and Durability

- 3" (76 mm) tubular main chassis capable of transporting up to 1,500 lbs. (680 kg) of total payload.
- 2" (51 mm) tubular upper frame fastened directly to the main chassis. The upper frame is a structural component of the vehicle allowing for easy accessory mounting as well as providing strength, rigidity and mounting point for securing the lower body.
- The lower body is vacuum formed from High Molecular Weight Polyethylene featuring superior wear and impact resistance vs. fibreglass or steel even to temperatures as low as -40°F (-40°C) and it won't rust.
- Engine parts and transmission are well-protected from rocks and stumps to reduce the potential for damage.

Versatility

ARGO XT models feature an adaptable rear platform for mounting specialized equipment such as quick-change dump or cargo boxes, utility boxes, spraying equipment or fire and rescue solutions. The new universal mounting system facilitates the installation of most add-on solutions.

Low Environmental Impact

ARGO XT models feature eight 25¹⁷ (635 mm), low pressure tires that provide an ultralight footprint on sensitive terrain. In comparison to other UTV and Tracked Vehicles, ARGO XT models feature the lowest ground pressure in the off-road industry and also meet all EPA and CARB "whole vehicle emission and evaporative" standards and regulations.

In addition, the fully sealed lower body not only keeps water and dirt from entering into the vehicle, it also prevents oil, hydraulic fluid, antifreeze and other fluids from leaking out of the vehicle and into the environment.

Low Cost of Ownership

The Kohler engines come with a limited three year engine warranty. The patented ADMIRAL triple differential transmission reduces drive line stress resulting in a low maintenance off-road machine currently not available on other vehicles in this market and at this price level.

- Optional chain lubrication system automatically lubricates all drive chains via pressurized pump and distribution block. Chains are lubricated once every 15 minutes for a 5-second period. The 1 quart (1 L) reservoir holds enough lubricant to keep the chains oiled for 40 hours of operation.
- Eight 1.50" (38 mm) diameter axles are contained in aluminum housings. Each axle is supported by two tapered roller bearings and sealed at each end. Lubrication is accomplished via oil bath within the axle housing.
- HS60HT heavy series final drive chain is used to connect all eight axles to the output shafts of the ADMIRAL transmission.
- Fully floating, automatic chain adjusters allow the drive chain to freely float up and down based on chain tension. These long lasting and reversible nylon slider blocks support the top and bottom of each chain.
- Easy access to engine compartment and instrumentation as well as improved serviceability for all critical components.
- Screens and other components can easily be removed to facilitate maintenance.
- Large engine compartment allowing for quick and easy pre-trip checks of all fluid levels.

Proven Track Record

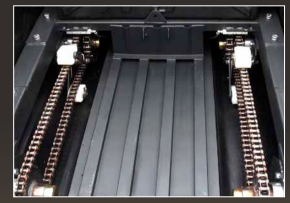
Since 1962, ODG has been an innovative manufacturer of gears and transmissions, amphibious extreme terrain vehicles, and rovers for future lunar exploration. ODG introduced the world famous amphibious ARGO in 1967 and has sold more than 50,000 vehicles around the globe.

Solid Investment

The all season capabilities of the ARGO XT models, in combination with a multipurpose rear cargo platform, provide optimized utilization resulting in fast, yearround payback on investment. Proper operation and adherance to a scheduled maintenance program will ensure maximum uptime and usage for years to come.



Direct drive ADMIRAL steering transmission



3" Tubular frame and reversible chain adjusters



Heavy-duty axles



Where we proudly build the ARGO ...

SPECIFICATIONS

ENGINE ¹	XTD	ХТІ
Engine	In-line 3-cylinder, naturally aspirated diesel	4 cycle OHV V-Twin, petrol
Model	Kohler/Lombardini KDW1003	Kohler Aegis LH 775
Torque ¹	36.9 lbs ft (50 Nm)	47.7 lbs ft (64.6 Nm)
Horsepower ¹	24 hp (17.6 kW)	30 hp (23.1kW)
Displacement	1028cc (62.7 cu. in.)	748cc (45.6 cu in)
Cooling	Liquid cooled	Liquid cooled
Starting	Electric	Electric
Electrical	65 amp alternator	60 amp alternator

TRANSMISSION

Transmission	Direct drive, ADMIRAL triple differential steering transmission	
Gear Selection	Forward, Neutral and Reverse with HI and LOW selection	
Clutch	Continuously Variable Transmission (CVT) with heavy duty drive belt	
Brakes	Hydraulically activated disc brakes	
Steering Brakes	Independent steering brakes with dedicated master cylinders	

CONTROLS

CHASSIS

Frame

Body

Final Drive

Chain Adjusters

	Steering	Multi-position, one-piece, ergonomic handlebar steering	
	Park Brake	Ratcheting style mechanical park brake	
	Instrumentation	Centre mount, analog dash panel	
	Gauges	Tachometer with digital hour meter	
		Speedometer with digital odometer	
		Fuel gauge	
		Volt meter	
		Water temperature	
	Warning Lights	Park brake ON	
		Low oil pressure	
		Check engine warning	

Powder coated, 3" (76 mm) tubular steel.

RS60HT heavy series roller chain connects

1.50" (38 mm) diameter axles contained in an oil filled aluminum housing

Vacuum formed upper body, lower hull and

8 axles to the ADMIRAL transmission

Automatically adjusting tensioner

ARGO AT189 25x12.00-9 NHS

welded construction

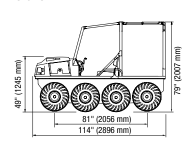
for each drive chain

CONVENIENCE Electrical Output Dual 12 V outlet Dual glove box

Electrical Outpu	JT	Dual 12 V outlet		
Storage Battery		Dual glove box		
		Large under seat storage compartment		
		AGM 775 CCA Group 34		
PERFORMANCE ²		XTD	хті	
Speed Lar		17 mph (27 km/h)		
	Water	3 mph (5 km/h)		
Drawbar Pull ³ Towing Capacity		1,800 lbs (816 kg)		
		2,000 lbs (907 kg)		
Load	Load Land	1,340 lbs (608 kg)	1,500 lbs (680 kg)	
Capacity	Water	840 lbs (302 kg)	1,000 lbs (454 kg)	
Seating	Land	2 persons - 4 optional		
Capacity	Water	2 persons - 4 optional		
Fuel Capacity Operating Temperature		9.5 US gallons (36 L) 8 - 10 hours of operation		
		All weather, all terrain, -40°F to $+104$ °F (-40°C to $+40$ °C)		
GROUND CLEARANCE & GROUND PRESSURE ⁴				
Ground Clearan	ound Clearance 9" (229 mm) @ centre of vehicle		ehicle	
		as low as 2.8 psi (20.5 kPa) with tires		

as low as 2.8 psi (20.5 kPa) with tires Ground Pressure 1.91 psi (13.02 kPa) with 15" (381mm) tracks 1.06 psi (7.23 kPa) or less with 18" (457 mm) tracks WEIGHT XTD Shipping Weight 1,750 lbs (794 kg) 1,600 lbs (725 kg) Transport Truck, trailer or helicopter lift

DIMENSIONS⁵





 Overall Width

 with 15" (381 mm) Rubber Tracks
 72.5" (1841 mm)

 with 18" (471 mm) Rubber Tracks
 75.5" (1917 mm)

AVAILABLE ARGO COLORS



COLOR OPTIONS FOR ALL STEEL PARTS • Zinc / Textured Black • Zinc / Ultra Chrome CUSTOM COATINGS AND COLORS ARE AVAILABLE UPON REQUEST.



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skid plate formed from High Molecular Weight Polyethylene

Calculated pursuant to the Society of Automotive Engineers (SAE) J1940.
 Performance dependant on vehicle loading, terrain condition, operational specification.
 Vehicle capacity includes; driver, fuel, passengers, cargo and any installed accessories.
 Derwit bergult patient speed on EGZ 2014/24.1982

(4) Actual clearance and ground pressure dependant on full vehicle load, tire air pressure.
 (5) Dimensions and weights are approximate. Dependant on final build specification.

Some vehicle applications shown are for demonstration purposes, originating from third parties and not available from ARGO. In all cases vehicle load limits have been considered. For safety, always wear approved helmets and eye protection. When operating in water, always wear approved Personal Floatation Devices. Always remain seated while in the ARGO. 678-130 • Printed in Canada 8/2013

Safety! ...always in Season!





