

The ARGO Aurora Pro XT is a game-changing machine that goes beyond the limitations of traditional transportation, enabling commercial industries to safely achieve the seemingly impossible. With its exceptional load capacity, towing capabilities and advanced safety features, the Aurora Pro XT can effortlessly transport heavy equipment, supplies and personnel to remote locations previously inaccessible. The vehicle's durable rack, brushguard and winch are built to withstand rigorous use. Keep maintenance guick and easy too with its automatic chain lubrication and easy-access grease system, providing reliable performance and reducing downtime. The next big project is waiting. Don't forget to pack your lunchbox.



AURORA PRO XT HIGHLIGHTS

- KX 800 EFI Liquid Cooled V-Twin Engine
- VX 950 EFI Fan Cooled V-Twin Engine with Hood Fan
- Automatic Admiral Transmission with Triple Differentials
- Instant Torque Drive Systems (ITDS)
- ARGO Progressive Steering (APS) • XT119 25x12-9 Mud Tires
- Steel Beadlock Wheels
- Heavy-Duty Front Brushguard
- 3,500 lb Winch with Synthetic Rope
- Heavy-Duty Front Rack
- Full-Coverage Roof
- Brake Cooling Fan
- Automatic Chain Lubrication System
- Easy-Access Grease System
- 2" Receiver Hitch
- 1,800 lb. Towing Capacity
- High-Density Polyethylene (HDPE) Body
- Certified Roll-Over Protection Structure (ROPS)

AURORA TECHNOLOGY



ENGINES

The VX 950, fan-cooled, 4-stroke EFI big block V-Twin engine, our highest horsepower engine ever released in an XTV chassis, is an absolute brute for any terrain. The V-Twin, 4-stroke KX 800 engine is liquid cooled and equipped with Electronic Fuel Injection (EFI). Both engines deliver reliable performance in all temperatures and climates.



TRANSMISSION

The ARGO Admiral transmission uses a sophisticated gearing system and triple differentials located on the output shafts. The braking force is applied to a steering differential vs. to the output shafts, translating into smoother and gentler steering.



Operated in conjunction with the Admiral transmission, APS adds a spring element between the handlebars and the brake system to deliver a progressive, dual-rate steering system which results in an easier, smoother turning motion that instills driver confidence while offering improved steering.



FULLY ENCLOSED BODY

The one-piece, high-density polyethylene (HDPE) lower body is ARGO's signature design feature. The smooth and durable underbody allows for up to 26" of water fording while going over potential snags, stumps and outcrops, delivering unparalleled stability and safe navigation.



DRIVETRAIN

The ARGO Instant Torque Drive System (ITDS) delivers outstanding performance by coupling the trusted ARGO Instant Torque Clutch (ITC) with the bulletproof Admiral transmission to deliver increased acceleration and enhanced torque.



BEADLOCK WHEELS WITH MUD TIRES

ARGO XT119 25" tires have a proprietary tread pattern for getting through thick, nasty mud and unruly terrain. The innovative ARGO beadlock rims allow for 1.5-psi tire pressure, providing a 30% smoother and more comfortable ride.





















	FRONTIER PRO 700 XT 6x6	AURORA PRO 800 XT 8x8	AURORA PRO 950 XT 8x8	CONQUEST PRO 800 XT 8x8	CONQUEST PRO 950 XT 8x8	CONQUEST PRO 800 XTL 8x8	CONQUEST PRO 950 XTL 8x8	CONQUEST PRO 800 XTX 8x8	CONQUEST PRO 950 XTX 8x8	
ENGINE	VX 700	KX 800	VX 950	KX 800	VX 950	KX 800	VX 950	KX 800	VX 950	EN
CYLINDER	V-TWIN	V-TWIN	V-TWIN	V-TWIN	V-TWIN	V-TWIN	V-TWIN	V-TWIN	V-TWIN	CY
FUEL SYSTEM	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI	FU
COOLING	FAN COOLED	LIQUID COOLED	FAN COOLED	LIQUID COOLED	FAN COOLED	LIQUID COOLED	FAN COOLED	LIQUID COOLED	FAN COOLED	CC
ALTERNATOR OUTPUT (MAX)	16 AMPS	40 AMPS	50 AMPS	60 AMPS	50 AMPS	60 AMPS	50 AMPS	60 AMPS	50 AMPS	ВС
CHASSIS	6X6	8X8	8X8	8X8	8X8	8X8	8X8	8X8	8X8	CC
SERVICE BRAKES	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	ST
STEERING BRAKES	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	TF
AUTO CHAIN LUBRICATION	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	FI
BRAKE COOLING KIT	STANDARD	STANDARD	STANDARD	N/A	N/A	N/A	N/A	N/A	N/A	
TRANSMISSION	CLASSIC W/APS	ADMIRAL W/APS	ADMIRAL W/APS	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL	DF
DRIVE BELT	STANDARD	STANDARD	STANDARD	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	E
FULL SKID PLATE	HEAVY DUTY	HEAVY DUTY	HEAVY DUTY	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	LE
BRUSHGUARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	w
WINCH	3,500 lb. w/SYNTHETIC ROPE	3,500 lb. w/SYNTHETIC ROPE	3,500 lb. w/SYNTHETIC ROPE	4,500 lb. w/SYNTHETIC ROPE	4,500lb. w/SYNTHETIC ROPE	4,500 lb. w/SYNTHETIC ROPE	НЕ			
FRONT RACK	STANDARD	STANDARD	STANDARD	ACCESSORY	ACCESSORY	STANDARD	STANDARD	STANDARD	STANDARD	GI
REAR RACK	STANDARD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	w
BILGE PUMP	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	т
ROPS	STANDARD	STANDARD	STANDARD	ACCESSORY	ACCESSORY	STANDARD	STANDARD	STANDARD	STANDARD	DF
REAR MESH	N/A	N/A	N/A	ACCESSORY	ACCESSORY	STANDARD	STANDARD	STANDARD	STANDARD	w
ROOF	N/A	STANDARD	STANDARD	ACCESSORY	ACCESSORY	STANDARD	STANDARD	STANDARD	STANDARD	FL
POWER DUMP BOX	N/A	N/A	N/A	ACCESSORY	ACCESSORY	ACCESSORY	ACCESSORY	STANDARD	STANDARD	RI
LOAD CAPACITY - LAND	440 lb. (200 kg)	635 lb. (288 kg)	705 lb. (320 kg)	1,210 lb. (549 kg)	1,210 lb. (549kg)	981 lb. (445 kg)	981 lb. (445 kg)	848 lb. (385 kg)	848 lb. (385 kg)	SI
LOAD CAPACITY - WATER	240 lb. (109 kg)	435 lb. (197 kg)	505 lb. (229 kg)	510 lb. (231 kg)	510 lb. (231 kg)	281 lb. (128 kg)	281 lb. (128 kg)	148 lb. (67 kg)	148 lb. (67 kg)	SI
TOWING CAPACITY	1,200 lb. (544 kg)	1,800 lb. (816 kg)	1,800 lb. (816 kg)	2,000 lb. (907 kg)	2,000 lb. (907 kg)	2,000 lb. (907 kg)	2,000 lb. (907 kg)	2,000 lb. (907 kg)	2,000 lb. (907 kg)	SI
SEATING CAPACITY - LAND	2	4	4	2	2	2	2	2	2	В
SEATING CAPACITY - WATER	2	4	4	2	2	2	2	2	2	В
FUEL CAPACITY	8.5 gal (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	8.5 gal. (32 L)	
WATER CAPABILITY	WATER FORDING	WATER FORDING	WATER FORDING	AMPHIBIOUS	AMPHIBIOUS	WATER FORDING	WATER FORDING	WATER FORDING	WATER FORDING	TI
WEIGHT	1,100 lb. (499 kg)	1,915 lb. (869 kg)	1,845 lb. (837 kg)	1,890 lb. (857 kg)	1,890 lb. (857 kg)	2,119 lb (961 kg)	2,119 lb (961 kg)	2,252 lb. (1,021 kg)	2,252 lb. (1,021 kg)	w
LENGTH (includes winch when standard)	103 in. (2,616 mm)	126 in. (3,200 mm)	126 in. (3,200 mm)	125 in. (3,175 mm)	125 in. (3,175 mm)	125 in. (3,175 mm)	125 in. (3,175 mm)	125 in. (3,175 mm)	125 in. (3,175 mm)	EL
WIDTH	60 in. (1,524 mm)	60 in. (1,524 mm)	60 in. (1,524 mm)	65 in. (1,651 mm)	65 in. (1,651 mm)	65 in. (1,651 mm)	65 in. (1,651 mm)	65 in. (1,651 mm)	65 in. (1,651 mm)	RE
HEIGHT	77 in. (1,956 mm)	77 in. (1,956 mm)	77 in. (1,956 mm)	49 in. (1,245 mm)	49 in. [1,245 mm]	80.5 in. (2,045 mm)	н			
AXLE BEARING EXTENSIONS	STANDARD	STANDARD	STANDARD	N/A	N/A	N/A	N/A	N/A	N/A	w
TIRES	ARGO XT119 25X12-9	ARGO XT119 25X12-9	ARGO XT119 25X12-9	ARGO XT117 25X12-9	ARGO XT117 25X12-9	ARGO XT119 25X12-9	ARGO XT119 25X12-9	ARGO XT119 25X12-9	ARGO XT119 25X12-9	LI
WHEELS	STEEL BEADLOCK	STEEL BEADLOCK	STEEL BEADLOCK	STEEL BEADLOCK	S					
GROUND CLEARANCE (TIRES)	10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)	9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)	9 in. (229 mm)	SI
GROUND CLEARANCE (TRACKS)	11 in. (279 mm)	11 in. (279 mm)	11 in. (279 mm)	10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)	10 in. (254 mm)	4
COLORS	YELLOW, BLACK	YELLOW, BLACK	YELLOW, BLACK	YELLOW, BLACK						
										CC

MAGNUM F 500 XTX

	500 XIX
NGINE	443CC 4-STROKE
CYLINDER	SOHC SINGLE-CYLINDER
UEL SYSTEM	EFI
COOLING SYSTEM	LIQUID COOLED
BORE X STROKE	89 X 71.2 mm
COMPRESSION RATIO	9.1:1
START METHOD	ELECTRIC START
RANSMISSION TYPE	CVT AUTOMATIC
INAL DRIVE	SHAFT DRIVE
DIFFERENTIAL FUNCTION	FRONT DIFFERENTIAL
DRIVE SYSTEM TYPE	ELECTRONIC 2WD/4WD /LOCK
NGINE BRAKING SYSTEM (EB	
.ENGTH	106.3 in. (2,700 mm)
WIDTH	56.7 in. (1,440 mm)
HEIGHT	72.8 in. (1,849 mm)
ROUND CLEARANCE	10 in. (254 mm)
VHEELBASE	72 in. (1,829 mm)
OWING CAPACITY	1,200 LB. (543 kg)
DRY WEIGHT	1,286 LB. (583 kg)
NET WEIGHT	1,332 LB. (604 kg)
UEL TANK CAPACITY	8.5 GAL (32 I)
RIDER CAPACITY	2
SUSPENSION - FRONT & REAR	INDEPENDENT DOUBLE A-ARM
SUSPENSION TRAVEL - FRONT	6.9 in. (175 mm)
SUSPENSION TRAVEL - REAR	6.8 in. (173 mm)
BRAKE - FRONT	DUAL HYDRAULIC DISC
BRAKE - REAR	HYDRAULIC DISC
TIRE SIZE (FRONT)	AT25X8-12 (DURO)
TRE SIZE (REAR)	AT25X10-12 (DURO)
WHEEL RIM	STEEL
LECTRIC POWER STEERING	YES
REAR BOX STORAGE	441 LB. (200 kg)
HITCH	STANDARD/2" RECEIVER
VINCH	3,000 lb.
	HIGH/LOW BEAM, LED RUNNING
	OOD, UNDER SEAT, TAILGATE, GLOVE BOX
	GER, FRONT BRUSHGUARD, REAR BUMPER,
PASSENO	GER HANDHOLD, 3-POINT SAFETY BELTS,
	SKID PLATE, HOURS METER
COLOR	YELLOW, BLACK

VISIT ARGOXTV.COM FOR THE FULL MODEL SPECS

18 Visit ARGOxtv.com to view our full lineup of genuine accessories for every ARGO.