

COMMANDER MAVERICK TRAIL MAVERICK SPORT

PRODUCT SPEC BOOK VEHICLE SPECIFICATIONS • ACCESSORIES

2022



2022 COMMANDER, MAVERICK TRAIL & MAVERICK SPORT

VEHICLE SPECIFICATIONS FEATURED PACKAGES FOR COMMANDER Commander DPS 700 6 Commander XT 700 8 10 Commander X mr 1000R Commander MAX XT-P 1000R 12 **COMPARATIVE CHART** Commander Lineup 14 **FEATURED PACKAGES FOR MAVERICK TRAIL & MAVERICK SPORT** Maverick Trail 16 **Maverick Sport** 18 **COMPARATIVE CHART** Maverick Trail & Maverick Sport Lineup 20

ACCESSORIES

Roofs	26
Soft Cab Enclosure	27
Windshields & Wind Protection	28
Doors	30
Mirrors	31
Commander Skid Plates	32
Maverick Trail & Sport Skid Plates	33
Bumpers & Guards	34
Seat Accessories	39
LinQ [®] : Easy-On, Easy-Off Cargo	40
Cargo & Storage	45
Racks	47
Lights	50
Audio & Communication Systems	54
Electrical & Electronic Accessories	55
Winches & Hitches	59
Performance	62
Apache Track Systems	64
ProMount Plows	66
Trailering	69
Tires & Rims	69



© 2021 Bombardier Recreational Products Inc. (BRP). All rights reserved. ®, TM and the BRP logo are trademarks of BRP or its affiliates. ¹All other trademarks are the property of their respective owners. Some models depicted herein may include optional equipment. Prices, if shown, are based on Manufacturer Suggested Retail Prices. Dealers may sell for a different price. For Canada and the US, taxes are not included. Depending on location, products are distributed by BRP US Inc., Bombardier Recreational Products Inc., BRP European Distribution SA, BRP Finland Oy, BRP Australia Pty Ltd. or BRP Brasil Motorsports LTDA. BRP reserves the right, at any time, to discontinue or change specifications, prices, designs, features, equipment without incurring obligation. Printed in Canada.

VEHICLE SPECIFICATIONS

VEHICLE SPECIFICATIONS

FEATURED PACKAGES FOR COMMANDER

Commander DPS 700	6
Commander XT 700	8
Commander X mr 1000R	10
Commander MAX XT-P 1000R	12
COMPARATIVE CHART Commander Lineup	14
FEATURED PACKAGES FOR MAVERICK TRAIL & MAVERICK SPORT	
Maverick Trail	16
Maverick Sport	18
COMPARATIVE CHART	
Maverick Trail & Maverick Sport Lineup	20



COMMANDER DPS 700

HIGHLIGHTS

PERFORMANCE	Proven Rotax engine Dependable drivetrain
	Sport segment-worthy suspension
WORKABILITY	Rugged taskmaster Work-oriented functionality Vehicle protection and rigidity
DESIGN & ERGONOMICS	 Interior focused on comfort Superior fit and finish Low cost of ownership
PLATFORM FEATURES	90.6 in. wheelbase 12.5 in. ground clearance Up to 13 in. of suspension travel 2,000 lb towing capacity Dynamic Power Steering (DPS™) Visco-Lok¹ QE front differential SPORT/ECO™ modes D.E.S.S. key with Start/Stop button 4.5 in. digital display Premium half door Mudguard Rear differential with Turf mode

ENGINE	700
Туре	52 hp / 41 lb-ft, Rotax® ACE (Advanced Combustion Efficiency) 650 cc single cylinder, liquid-cooled
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
Transmission	PDrive primary CVT with engine braking and Electronic Drive Belt Protection L/H/N/R/P
Drive Train	Selectable Turf Mode/2WD/4WD with Visco-Lok [†] QE auto-locking front differential
Driving Assistance	Electronic Hill Descent Control SPORT/ECO™ modes
Power Steering	Dynamic Power Steering (DPS)

SUSPENSIONS

Front Suspension	Double A-arm with sway bar/12.5 in. (31.8 cm) travel
Front Shocks	Twin-tube gas-charged shocks
Rear Suspension	TTA with sway bar/13 in. (33 cm) travel
Rear Shocks	Twin-tube gas-charged shocks

TIRES & WHEELS

Front Tires	XPS Trail Force 27 x 9 x 14 in.
Rear Tires	XPS Trail Force 27 x 11 x 14 in.
Wheels	14 in. steel

BRAKES

BRAKES		
Front	Dual 220 mm disc brakes with hydraulic twin-piston calipers	
Rear	Dual 220 mm disc brakes with hydraulic twin-piston calipers	

DIMENSIONS & CAPACITIES

Estimated Dry Weight	1,530 lb (694 kg)		
Chassis/Cage	Profiled cage. ROPS approved		
LxWxH	128.5 x 62 x 70.5 in. (326.3 x 157.5 x 180.2 cm)		
Wheelbase	90.6 in. (230.1 cm)		
Ground Clearance	12.5 in. (31.8 cm)		
Cargo Box Dimensions	29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)		
Cargo Box Capacity	600 lb (272.2 kg)		
Towing Capacity	2,000 lb (907.2 kg)		
Payload Capacity	1,030 lb (467.2 kg)		
Storage Capacity	Total: 7.3 gal (27.6 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L) Side cargo box storage (passenger side): 1.6 gal (5.9 L) Dual side panel storage: 0.8 gal (3.0 L)		
Fuel Capacity	10 gal (38 L)		

FEATURES

Gauge	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO™ mode, seat belt and 4 × 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
Instrumentation	Lighter-type DC outlet in console (10 A)
Anti-Theft System	RF Digitally Encoded Security System (D.E.S.S.™) with Start/Stop button
Magneto	650 W
Lighting	Two 55 W reflector headlights (low/high) and LED tail lights
Winch	N/A
Steering Wheel	Adjustable tilt steering
Protection	Premium half doors Full skid plate Mudguards
Hitch Type	2 in. hitch receiver

WARRANTY & EXTENDED SERVICE

Factory Warranty	6-month BRP limited warranty
Extended Service Terms	B.E.S.T. term available up to 30 months



Tundra Green

FEATURE HIGHLIGHTS



Powerful Rotax Engine

The new Rotax ACE 650-cc single cylinder engine is built to exceed expectations. With 52 horsepower and 41 lb-ft behind it, this engine delivers responsive power and torque from the moment riders put their hands on the wheel.



Powerhouse on Wheels

Towing capacity is one thing the Can-Am Commander DPS 700's astounding 2,000 lb (907.2 kg) of it is another. Naturally, that's best in its segment.



Toughness in a Tire

The Can-Am Commander DPS 700 sits on 27-inch XPS Trail Force tires. These tires are built to perform well in all conditions. Weather shouldn't get in the way of a ride: it should encourage one.



Styled for the Long Haul

For the driver, an adjustable seat and tilt steering wheel. Passengers enjoy wider opening half-doors and comfortable bucket seats. It's a big world out there—the Commander DPS 700 is ready for it.



Big Where It Counts

At more than 8 cubic feet and with a 600 lb (272.2 kg) capacity, the largest dumping cargo box in its class laughs in the face of dirt, mulch, rocks, and more.



Anti-Theft Protection

A ride this special deserves heightened security. Encrypted chip technology—one vehicle, one key, one code—restricts access to only the owner. The electronic ignition system and ball-and-socket key design team up for a reliable wireless connection. Additional keys, programmed for other riders, can be added at any time.



Trip Info at Your Fingertips

The 4.5-inch digital display keeps the Can-Am Commander DPS 700's crucial information at hand. Features include speedometer, gear position, temperature, engine lights control, electronic fuel gauge, clock, and more.

COMMANDER XT 700

HIGHLIGHTS

PERFORMANCE	 Proven Rotax engine Dependable drivetrain Sport segment-worthy suspension 	_	
WORKABILITY	Rugged taskmaster Work-oriented functionality Vehicle protection and rigidity		
DESIGN & ERGONOMICS	Interior focused on comfort Superior fit and finish Low cost of ownership		
PLATFORM FEATURES	90.6 in. Wheelbase 13 in. of ground clearance 15 in. suspension travel 2,000 lb towing capacity Dynamic Power Steering (DPS™) Visco-Lok' QE front differential SPORT / ECO™ modes D.E.S.S. Key with Start/Stop button Premium half door Mudguard Rear differential with Turf mode	SPECIFIC TO XT PACKAGE	 64 in. wide with Arched A-arm 28 in. XPS Trail King tires 14 in. cast-aluminum wheels XT front bumper 4,500 lb (2,014 kg) winch Full roof 7.6 in. digital display with keypad Can-Am LED signature Painted-color options

ENGINE	700
Туре	52 hp / 41 lb-ft, Rotax® ACE (Advanced Combustion Efficiency) 650 cc single cylinder, liquid-cooled
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
Transmission	PDrive primary CVT with engine braking and Electronic Drive Belt Protection L/H/N/R/P
Drive Train	Selectable Turf Mode/2WD/4WD with Visco-Lok QE auto-locking front differential
Driving Assistance	Electronic Hill Descent Control SPORT/EC0™ modes
Power Steering	Dynamic Power Steering (DPS)

SUSPENSIONS

Front Suspension	Double A-arm with sway bar/12.5 in. (31.8 cm) travel
Front Shocks	Twin-tube gas-charged shocks
Rear Suspension	TTA with sway bar/13 in. (33 cm) travel
Rear Shocks	Twin-tube gas-charged shocks

TIRES & WHEELS

Front Tires	XPS Trail King 28 x 9 x 14 in.
Rear Tires	XPS Trail King 28 x 11 x 14 in.
Wheels	14 in. cast-aluminum

BRAKES

Front	Dual 220 mm disc brakes with hydraulic twin-piston calipers
Rear	Dual 220 mm disc brakes with hydraulic twin-piston calipers

Estimated Dry Weight 1,575 lb (714.4 kg)

DIMENSIONS & CAPACITIES

Chassis/Cage	Profiled cage. ROPS approved
LxWxH	130 x 62 x 74 in. (326.3 x 157.5 x 188.3 cm)
Wheelbase	90.6 in. (230.1 cm)
Ground Clearance	13 in. (33 cm)
Cargo Box Dimensions	29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)
Cargo Box Capacity	600 lb (272.2 kg)
Towing Capacity	2,000 lb (907.2 kg)
Payload Capacity	1,030 lb (467.2 kg)
Storage Capacity	Total: 7.3 gal (27.6 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L) Side cargo box storage (passenger side): 1.6 gal (5.9 L) Dual side panel storage: 0.8 gal (3.0 L)
Fuel Capacity	10 gal (38 L)

FEATURES

Gauge	7.6 in. wide digital display with keypad:
	Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT / ECO modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage,
	engine temperature
Instrumentation	Lighter-type DC outlet in console (10 A)
Anti-Theft System	RF Digitally Encoded Security System (D.E.S.S.™) with Start/Stop button
Magneto	650 W
Lighting	Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights
Winch	4,500 lb (2,041 kg) winch with roller fairlead
Steering Wheel	Adjustable tilt steering
Protection	Premium half doors, Full skid plate Mudguards, XT front bumper , Full roof
Hitch Type	2 in. hitch receiver

WARRANTY & EXTENDED SERVICE

Factory Warranty	6-month BRP limited warranty
Extended Service Terms	B.E.S.T. term available up to 30 months





FEATURE HIGHLIGHTS

Powerful Rotax Engine

The new Rotax ACE 650-cc single cylinder engine is built to exceed expectations. With 52 horsepower and 41 lb-ft behind it, this engine delivers responsive power and torque from the moment riders put their hands on the wheel.



Powerhouse on Wheels

Towing capacity is one thing the Can-Am Commander XT 700's astounding 2,000 lb (907.2 kg) of it is another. Naturally, that's best in its segment.



Big Where It Counts

At more than 8 cubic feet and with a 600 lb (272.2 kg) capacity, the largest dumping cargo box in its class laughs in the face of dirt, mulch, rocks, and more.



Toughness in a Tire

The Can-Am Commander XT 700 sits on 28-inch XPS Trail King tires. These tires are built to perform in any condition. Weather shouldn't get in the way of a ride: it should encourage one.



Power Out of a Jam

A tough 4,500 lb (2,041 kg) winch with roller fairlead engages with the flick of a switch to dominate the most difficult tasks. Effective for vehicle recovery, hunting trips, clearing brush, and at the job site. It's one of the most powerful tools built into the Commander XT 700.



Anti-Theft Protection

A ride this special deserves heightened security. Encrypted chip technology—one vehicle, one key, one code—restricts access to only the owner. The electronic ignition system and ball-and-socket key design team up for a reliable wireless connection. Additional keys, programmed for other riders, can be added at any time.



Styled for the Long Haul

For the driver, an adjustable seat and tilt steering wheel. Passengers enjoy wider opening half-doors and comfortable bucket seats. It's a big world out there—the Commander XT 700 is ready for it.



Trip Info at Your Fingertips

The 7.6-inch digital display with keypad keeps the Can-Am Commander XT 700's crucial information at hand. Features include speedometer, gear position, temperature, engine lights control, electronic fuel gauge, clock, and more.

COMMANDER X mr 1000R

HIGHLIGHTS

PERFORMANCE	 Proven Rotax engine Dependable drivetrain Sport segment-worthy suspension 		
WORKABILITY	Rugged taskmaster Work-oriented functionality Vehicle protection and rigidity		
DESIGN & ERGONOMICS	Interior focused on comfort Superior fit and finish Low cost of ownership	SPECIFIC TO	• 64 in. wide with arched double A-arm
PLATFORM FEATURES	 90.6 in. wheelbase 15 in. ground clearance 14 in. suspension travel 2,000 lb towing capacity Dynamic Power Steering (DPS™) SPORT/ECO[™] modes D.E.S.S. key with Start/Stop button Premium half doors Mudguards 	X mr PACKAGE	 Smart-Lok* front differential Strategically positioned engine air intake and CVT inlet/outlet 30 in. XPS Swamp Force tires 14 in. cast-aluminum wheels Heavy-duty front steel bumper 4,500 lb (2,014 kg) winch 7.6 in. digital display with keypad LED headlight and Can-Am LED signature Mudguards extension
	 D.E.S.S. key with Start/Stop button Premium half doors 		 7.6 in. digital display with keypad LED headlight and Can-Am LED signatur

ENGINE	1000R
Туре	100 hp, Rotax® 976 cc, V-twin, liquid-cooled
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
Transmission	Quick Response System (QRS) CVT with high-airflow ventilation. Strategically positioned CVT air intakes and exhaust. Lower gearing ratio and Electronic Drive Belt Protection Extra-L/H/N/R/P
Drive Train	Lockable front differential with exclusive Smart-Lok* technology. True 4 modes traction system: 2WD/4WD with front diff. lock / 4WD MUD/4WD TRAIL
Driving Assistance	Electronic Hill Descent Control SPORT/ECO™ modes
Power Steering	Dynamic Power Steering (DPS)

SUSPENSIONS

Front Suspension	Arched double A-arm with sway bar/14 in. (35.6 cm) travel
Front Shocks	Twin tube gas charged shocks
Rear Suspension	Arched TTA with sway bar/14 in. (35.6 cm) travel
Rear Shocks	Twin tube gas charged shocks

TIRES & WHEELS	
Front Tires	XPS Swamp Force 30 x 9 x 14 in.
Rear Tires	XPS Swamp Force 30 x 11 x 14 in.
Wheels	14 in. cast-aluminum

BRAKES

DRAKES	
Front	Dual 220 mm disc brakes with hydraulic twin-piston calipers
Rear	Dual 220 mm disc brakes with hydraulic twin-piston calipers

Estimated Dry Weight	1,808 lb (820.1 kg)
Chassis/Cage	Profiled cage ROPS approved
LxWxH	132 x 64 x 74.2 in. (335.3 x 162.6 x 188.5 cm)
Wheelbase	90.6 in. (230.1 cm)
Ground Clearance	15 in. (38.1 cm)
Cargo Box Dimensions	29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)
Cargo Box Capacity	600 lb. (272.2 kg)
Towing Capacity	2,000 lb (907.2 kg)
Payload Capacity	1,030 lb (467.2 kg)
Storage Capacity	Total: 7.3 gal (27.6 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (15.6 L) Center console and cup holders: 0.8 gal (3.1 L) Side cargo box storage (passenger side): 1.6 gal (5.9 L) Dual side panel storage: 0.8 gal (3.0 L)
Fuel Capacity	10 gal (38 L)

FEATURES	
Gauge	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO™ modes, seat belt and 4 x 4 indicator, front and rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
Instrumentation	Lighter-type DC outlet in console (10 A)
Anti-Theft System	RF Digitally Encoded Security System (D.E.S.S.™) with Start/Stop button
Magneto	650 W
Lighting	LED headlights and tail lights with unique Can-Am LED signature
Winch	Relocated 4,500 lb (2,041 kg) winch with synthetic rope and roller fairlead
Steering Wheel	Adjustable tilt steering
Protection	Premium half doors Full skid plate Mudguards / Mudguards extension Heavy-duty front steel bumper
Hitch Type	2 in. hitch receiver

WARRANTY & EXTENDED SERVICE

Factory Warranty	6-month BRP limited warranty
Extended Service Terms	B.E.S.T. term available up to 30 months



FEATURE HIGHLIGHTS



Powerful Rotax Engine

With 100 horsepower, the Rotax 976 V-Twin engine promises more engaging performance from the moment riders put their hands on the wheel. Built to exceed expectations, it's ready to run with the best.



Grip It and Rip It

A Smart-Lok™ front differential with 4WD MUD and 4WD TRAIL modes is the most advanced off-road technology for mudding available in a side-by-side. It's fully lockable on-the-fly, and its four automatic modes return maximum traction in every condition.



Toughness in a Tire

The Can-Am Commander X mr sits on 30-inch XPS Swamp Force tires. Mud, sleet, snow—these tires are built to perform in any condition. Weather shouldn't get in the way of a ride: it should encourage one.



Big Where It Counts

At more than 8 cubic feet and with a 600 lb (272.2 kg) capacity, the largest dumping cargo box in its class laughs in the face of dirt, mulch, rocks, and more.



Anti-Theft Protection

A ride this special deserves heightened security. Encrypted chip technology—one vehicle, one key, one code—restricts access to only the owner. The electronic ignition system and ball-and-socket key design team up for a reliable wireless connection. Additional keys, programmed for other riders, can be added at any time.



Power Out of a Jam

A tough relocated 4,500 lb (2,041 kg) winch with synthetic rope and roller fairlead engages with the flick of a switch to dominate the most difficult tasks. Effective for vehicle recovery, hunting trips, clearing brush, and at the job site. It's one of the most powerful tools built into the Commander X mr.



All-Terrain Protection

Premium half doors, a full skid plate, mudguard extensions, and an HD front steel bumper don't just make the rig look cool. They provide better protection in all terrains.

COMMANDER MAX XT-P 1000R

HIGHLIGHTS

PERFORMANCE	Proven Rotax engine Dependable drivetrain Sport segment-worthy suspension	_		
WORKABILITY	Rugged taskmaster Work-oriented functionality Vehicle protection and rigidity			
DESIGN & ERGONOMICS	Interior focused on comfort Superior fit and finish Low cost of ownership			
PLATFORM FEATURES	120.6 in. wheelbase 13 in. ground clearance 15 in. suspension travel 2,000 lb towing capacity Dynamic Power Steering (DPS™) Visco-Lok' 0E front differential SPORT/ECO™ modes D.E.S.S. key with Start/Stop button Premium half doors Mudguards Rear differential with Turf mode	SPECIFIC TO XT-P PACKAGE	 64 in. wide with arched double A-arm Smart-Lok* front differential FOX1 2.5 PODIUM QS3 Piggyback shocks 30 in. XPS Hammer Force tires 15 in. cast-aluminum beadlock wheels XT front bumper 4,500 lb (2,014 kg) winch Full roof and panoramic mirror 7.6 in. digital display with keypad LED headlight and Can-Am LED signature Painted-color and special-edition seats 	

ENGINE	1000R
Туре	100 hp, Rotax® 976 cc, V-twin, liquid-cooled
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)
Transmission	Quick Response System (QRS) CVT with high-airflow ventilation and Electronic Drive Belt Protection Extra-L/H/N/R/P
Drive Train	Selectable Turf Mode / 2WD/4WD TRAIL / 4WD TRAIL ACTIV with exclusive Smart-Lok *technology.
Driving Assistance	Electronic Hill Descent Control SPORT/ECO™ modes
Power Steering	Dynamic Power Steering (DPS)

SUSPENSIONS

Front Suspension	Arched double A-arm with sway bar/14 in. (35.6 cm) travel		
Front Shocks	FOX [†] 2.5 PODIUM Piggyback with QS3 [†] compression adjustment		
Rear Suspension	Arched TTA with sway bar/14 in. (35.6 cm) travel		
Rear Shocks	FOX [†] 2.5 PODIUM Piggyback with QS3 [†] compression adjustment		

TIRES & WHEELS

Front Tires	XPS Hammer Force 30 x 10 x 15 in.
Rear Tires	XPS Hammer Force 30 x 10 x 15 in.
Wheels	15 in. cast-aluminum beadlock

BRAKES

mm disc brakes with hydraulic twin-piston calipers
mm disc brakes with hydraulic twin-piston calipers

Estimated Dry Weight	2,000 lb (907.2 kg)
Chassis/Cage	Profiled cage ROPS approved
LxWxH	160.4 x 64 x 76.7 in. (407.3 x 162.6 x 194.8 cm)
Wheelbase	120.6 in. (306.3 cm)
Ground Clearance	13.5 in. (34.3 cm)
Cargo Box Dimensions	29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)
Cargo Box Capacity	600 lb (272.2 kg)
Towing Capacity	2,000 lb (907.2 kg)
Payload Capacity	1,280 lb (580.6 kg)
Storage Capacity	Total: 8.5 gal (32.1 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (15. L) Center console and cup holders: 0.8 gal (3.1 L) Rear console and cup holders: 1.2 gal (4.5 L) Side cargo box storage (passenger side): 1.6 gal (5.9 L) Dual side panel storage: 0.8 gal (3.0 L)
Fuel Capacity	10 gal (38 L)

FEATURES

Gauge	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO™ modes, seat belt and 4 x 4 indicator, rear diff lock indicators, diagnostics, clock, battery voltage, engine temperature
Instrumentation	Lighter-type DC outlet in console (10 A)
Anti-Theft System	RF Digitally Encoded Security System (D.E.S.S.™) with Start/Stop button
Magneto	650 W
Lighting	LED headlights and tail lights with unique Can-Am LED signature
Winch	4,500 lb (2,041 kg) winch with roller fairlead
Steering Wheel	Adjustable tilt steering
Protection	Premium half doors Full skid plate Mudguards XT front bumper Full roof
Hitch Type	2 in. hitch receiver

WARRANTY & EXTENDED SERVICE

Factory Warranty	6-month BRP limited warranty
Extended Service Terms	B.E.S.T. term available up to 30 months



FEATURE HIGHLIGHTS



Grip It and Rip It

A Smart-Lok front differential with 4WD TRAIL and 4WD TRAIL ACTIV modes is the most capable technology for trail riding available in a side-by-side. It's fully lockable on-the-fly, and its four automatic modes return maximum traction in every condition.



Serious Suspension for Serious Riders

Larger shock diameter in the FOX2.5 PODIUM Piggyback with QS3 compression adjustment gets riders through extreme terrain with confidence before the shocks give up. Rider-adjustable to adapt to changing vehicle loads, riding locations, and terrain, this suspension allows the machine to do whatever is asked of it.



High-Performance Wheels and Tires

The Can-Am Commander MAX XT-P sits on 30-inch XPS Hammer Force tires with 15-inch cast-aluminum beadlock wheels. With a larger diameter, aggressive tread, and enhanced strength, these tires are built to perform well on all terrain types.



Anti-Theft Protection

A ride this special deserves heightened security. Encrypted chip technology—one vehicle, one key, one code—restricts access to only the owner. The electronic ignition system and ball-and-socket key design team up for a reliable wireless connection. Additional keys, programmed for other riders, can be added at any time.



Powerhouse on Wheels

Towing capacity is one thing—the Can-Am Commander MAX XT-P's astounding 2,000 lb (907.2 kg) of it is another. Naturally, that's best in its segment.



Power Out of a Jam

A tough 4,500 lb (2,041 kg) winch with roller fairlead engages with the flick of a switch to dominate the most difficult tasks. Effective for vehicle recovery, hunting trips, clearing brush, and at the job site. It's one of the most powerful tools built into the Commander MAX XT-P.



Riding After Dark

Safe riding at night is here. Can-Am LED headlights and tail lights with unique Can-Am LED signature high and low beams shine brighter, consume less power, and last longer than standard halogen bulbs. Plus, the rig looks plain cool with its headlights lighting up the night.



Big Where It Counts

At more than 8 cubic feet and with a 600 lb (272.2 kg) capacity, the largest dumping cargo box in its class laughs in the face of dirt, mulch, rocks, and more.

	COMMANDER DPS 700 DPS 1000R XT 700 XT 1000R					
с	OLOR OPTIONS	Tundra Green	Tundra Green	Oxford Blue Triple Black	Oxford Blue Triple Black Mossy Oak Break-Up Country Camo	
		700	1000R	700	1000R	
	Туре	52 hp/41 lb-ft, Rotax ACE (Advanced Combustion Efficiency) 650 cc single cylinder, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	52 hp/41 lb-ft, Rotax ACE (Advanced Combustion Efficiency) 650 cc single cylinder, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	
	Fuel Delivery System		Intelligent Throttle Control (iTC) v	vith Electronic Fuel Injection (EFI)		
ENGINES	Transmission	PDrive primary CVT with engine braking and Electronic Drive Belt Protection. L/H/N/R/P	Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection. Extra-L/H/N/R/P	PDrive primary CVT with engine braking and Electronic Drive Belt Protection. L/H/N/R/P	Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection. Extra-L/H/N/R/P	
	Drive Train	Selectable Turf Mode/2WD/4WD with Visco-Lok QE auto-locking front differential				
	Driving Assistance		Electronic Hill Descent Co	ontrol SPORT/ECO modes		
	Power Steering		Dynamic Power	Steering (DPS)		
<u>v</u>	Front Suspension	Double A-arm with sway bar/ 12.5 in. (31.8 cm) travel	Double A-arm with sway bar/ 12.5 in. (31.8 cm) travel	Double A-arm with sway bar/ 12.5 in. (31.8 cm) travel	Arched double A-arm with sway bar/ 15 in. (38.1 cm) travel	
ISION	Front Shocks		Twin tube gas o	harged shocks		
SUSPENSIONS	Rear Suspension	TTA with sway bar/ 13 in. (33 cm) travel	TTA with sway bar/ 13 in. (33 cm) travel	TTA with sway bar/ 13 in. (33 cm) travel	Arched TTA with sway bar/ 15 in. (38.1 cm) travel	
	Rear Shocks		Twin tube gas o	harged shocks		
TIRES/ WHEELS	Front Tires Rear Tires Wheels	XPS Trail Force 27 x 9 x 14 in. XPS Trail Force 27 x 9 x 14 in. XPS Trail King 28 x 9 x 14 in. XPS Trail King 28 x 9 x 14 in. XPS Trail Force 27 x 11 x 14 in. XPS Trail Force 27 x 11 x 14 in. XPS Trail King 28 x 11 x 14 in. XPS Trail King 28 x 11 x 14 in. 14 in. steel 14 in. steel 14 in. steel 14 in. steel 14 in. steel		XPS Trail King 28 x 11 x 14 in.		
BRAKES	Front		Dual 220 mm disc brakes with	hydraulic twin-piston calipers		
BRA	Rear	Dual 220 mm disc brakes with hydraulic twin-piston calipers				
	Estimated Dry Weight	1,530 lb (694kg) 1,600 lb (725.5 kg) 1,575 lb (714.4 kg) 1,675 lb (759.8 kg)				
	Chassis/Cage	Profiled cage. ROPS approved				
	LxWxH	128.5 x 62 x 70.5 in. (326.3 x 157.5 x 180.2 cm)	128.5 x 62 x 70.5 in. (326.3 x 157.5 x 180.2 cm)	130 x 62 x74 in. (326.3 x 157.5 x 188.3 cm)	130 x 64 x 74 in. (330.2 x 162.6 x 188.3 cm)	
E	Wheelbase	90.6 in. (230.1 cm)				
APAC	Ground Clearance	12.5 in. (31.8 cm)	12.5 in. (31.8 cm)	13 in. (33 cm)	13 in. (33 cm)	
NS/CAPAC	Cargo Box Dimension	12.5 in. (31.8 cm)		13 in. (33 cm) (75.1 x 114.7 x 27 cm)	13 in. (33 cm)	
ENSIONS/CAPAC		12.5 in. (31.8 cm)	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in.	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg)	13 in. (33 cm)	
DIMENSIONS/CAPACITIES	Cargo Box Dimension Cargo Box Capacity	12.5 in. (31.8 cm)	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg)	13 in. (33 cm)	
DIMENSIONS/CAPAC	Cargo Box Dimension Cargo Box Capacity Towing Capacity	12.5 in. (31.8 cm)	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Total: 7.3 c Glove box: 4.1 gal (15.6 L)/C	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) gal (27.6 L) priver storage: 0.4 gal (1.5 L) o holders: 0.8 gal (3.1 L)	13 in. (33 cm)	
DIMENSIONS/CAPAC	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity	12.5 in. (31.8 cm)	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Total: 7.3 s Glove box: 4.1 gal (15.6 L)/C Center console and cu	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) yal (27.6 L) rriver storage: 0.4 gal (1.5 L) holders: 0.8 gal (3.1 L) al (5.9 L)/Dual-side panel storage 0.8 gal (3.0 L)	13 in. (33 cm)	
DIMENSIONS/CAPAC	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPOR/IZCO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (1,030 lb (Glove box: 4.1 gal (15.6 L)/ Center console and cu Side cargo box storage (passenger side): 1.6 gi	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) yal (27.6 L) rriver storage: 0.4 gal (1.5 L) holders: 0.8 gal (3.1 L) al (5.9 L)/Dual-side panel storage 0.8 gal (3.0 L)	13 in. (33 cm) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	
DIMENSIONS/CAPAC	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage,	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Total: 7.3 Glove box: 4.1 gal (15.6 L)/C Center console and cu Side cargo box storage (passenger side): 1.6 gr 10 gal 4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gaer position, SPOR/IZCO mode, seat belt and 4.x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage,	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (75.1 x 114.7 x 27 cm) (75.2 kg) 907.2 kg) 467.2 kg) 907.2 kg) 467.2 kg) 101.2 kg 102.2 k	7.6 in. wide digital display with keypad: Speedometer, tachometer, dometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery	
	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage,	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Glove box: 4.1 gal (15.6 L)/C Center console and cu Side cargo box storage (passenger side): 1.6 gal 10 gal 4.5 in. wide digital display: Speedometer, 10 gal 4.5 in. wide digital display: Speedometer, fuel, gear position, SPORT/ECO mode, seat belt and 4.4 indicator, rear diff. look indicators, diagnostics, clock, battery voltage, engine temperature	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) gal (27.6 L) priver storage: 0.4 gal (1.5 L) b holders: 0.8 gal (3.1 L) al (5.9 L)/Dual-side panel storage 0.8 gal (3.0 L) (38 L) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear posities, clock, battery voltage, engine temperature let in console (10-A)	7.6 in. wide digital display with keypad: Speedometer, tachometer, dometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery	
	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge Instrumentation	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage,	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Total: 7.3 { Glove box: 4.1 gal (15.6 L)/C Center console and cu Side cargo box storage (passenger side): 1.6 gi 10 gal 4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC out	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) gal (27.6 L) priver storage: 0.4 gal (1.5 L) b holders: 0.8 gal (3.1 L) al (5.9 L)/Dual-side panel storage 0.8 gal (3.0 L) (38 L) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/FCO modes, seat belt and 4 x 4 indicator, rear diff. lock, indicators, diagnostics, clock, battery voltage, engine temperature let in console (10-A) am (D.E.S.S.) with Start/Stop button	7.6 in. wide digital display with keypad: Speedometer, tachometer, dometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery	
FEATURES DIMENSIONS/CAPAC	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge Instrumentation Anti-theft System	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage,	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Glove box: 4.1 gal (15.6 L)/C Center console and cu Side cargo box storage (passenger side): 1.6 gi 10 gal 4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, ger position, SPOR/ICCO mode, seat belt and 4 x 4 indicator, rear diff. look indicators, diagnostics, clook, battery voltage, engine temperature Lighter type DC out RF Digitally Encoded Security Syste	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) gal (27.6 L) priver storage: 0.4 gal (1.5 L) b holders: 0.8 gal (3.1 L) al (5.9 L)/Dual-side panel storage 0.8 gal (3.0 L) (38 L) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/FCO modes, seat belt and 4 x 4 indicator, rear diff. lock, indicators, diagnostics, clock, battery voltage, engine temperature let in console (10-A) am (D.E.S.S.) with Start/Stop button	7.6 in. wide digital display with keypad: Speedometer, tachometer, dometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery	
	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge Instrumentation Anti-theft System Magneto	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 4 vindicator, rear diff. look indicators, diagnostics, clock, battery voltage, engine temperature Two 55 W reflector headlights (Low/High)	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1,030 lb (Total: 7.3 Glove box: 41, gal (15.6 LV)C Center console and cuy Side cargo box storage (passenger side): 1.6 gr 10 gal 4.5 in. wide digital display: Speedometer, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC out RF Digitally Encoded Security Syste 656 Two 55 W reflector headlights (Low/High)	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) 907.2 kg) 1467.2 kg) 91.2 kg) 91.2 kg) 91.2 kg) 91.3 kg, kg) 91.4 (5.7 b.1) 91.4 (5.7 b.1) 91.5 kg,	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	
	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge Instrumentation Anti-theft System Magneto Lighting	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPOR/IECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Two 56 W reflector headlights (Low/High) and LED tail lights	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (2,000 lb (1,030 lb (Total: 7.3 (Glove box: 4.1 gal (15.6 L)/C Center console and cu Side cargo box storage (passenger side): 1.6 gi 10 gal 4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPOR/IECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC out RF Digitally Encoded Security Syste 650 Two 55 W reflector headlights (Low/High) and LED tail lights	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) 917.2 kg) 467.2 kg) 13 in. (33 cm) 907.2 kg) 467.2 kg) 13 in. (33 cm) 907.2 kg) 467.2 kg) 14 (5.7 bl.) protection of the storage 0.8 gal (3.0 L) 13 (5.8 L)/Dual-side panel storage 0.8 gal (3.0 L) (38 L) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gaer position, SPORT/CO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature let in console (10-A) em (D.E.S.S.) with Start/Stop button D-W Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights 4,500 lb (2,041 kg) winch with roller fairlead	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature voltage, engine temperature	
	Cargo Box Dimension Cargo Box Capacity Towing Capacity Payload Capacity Storage Capacity Fuel Capacity Gauge Instrumentation Anti-theft System Magneto Lighting Winch	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPOR/IECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Two 56 W reflector headlights (Low/High) and LED tail lights	12.5 in. (31.8 cm) 29.5 x 45.2 x 10.6 in. 600 lb (2 2,000 lb (1 1,030 lb (1 1,030 lb (1 1,030 lb (1 1,030 lb (1 1,030 lb (1) Center console and cu Side cargo box storage (passenger side): 1.6 gv 10 gal 4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature Lighter type DC out RF Digitally Encoded Security Syste 650 Two 55 W reflector headlights (Low/High) and LED tail lights	13 in. (33 cm) (75.1 x 114.7 x 27 cm) (72.2 kg) 907.2 kg) 467.2 kg) 917.2 kg) 467.2 kg) 13 in. (33 cm) 907.2 kg) 467.2 kg) 13 in. (33 cm) 907.2 kg) 467.2 kg) 14 (5.7 bl.) protection of the storage 0.8 gal (3.0 L) 13 (5.8 L)/Dual-side panel storage 0.8 gal (3.0 L) (38 L) 7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gaer position, SPORT/CO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature let in console (10-A) em (D.E.S.S.) with Start/Stop button D-W Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights 4,500 lb (2,041 kg) winch with roller fairlead	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature voltage, engine temperature	

XT-P 1000R	X mr 1000R	MAX DPS 1000R	MAX XT 1000R	MAX XT-P 1000R		
Triple Black & Orange	Mossy Oak Break-Up Country Camo	Tundra Green	Oxford Blue	Triple Black & Orange		
1000R	1000R	1000R	1000R	1000R		
100 hp, Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled		
	Intelligent	Throttle Control (iTC) with Electronic Fuel Inje	ction (EFI)			
Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection. Extra-L/H/N/R/P	Quick Response System (QRS) CVT with high airflow ventilation. Strategically positioned CVT air intakes and exhaust. Lower gearing ratio and Electronic Drive Belt Protection. Extra-L/H/N/R/P	Quick Response System (C	RS) CVT with high airflow ventilation and Elec Extra-L/H/N/R/P	tronic Drive Belt Protection		
Selectable Turf Mode/2WD/4WD TRAIL/4WD TRAIL ACTIV with exclusive Smart-Lok* technology.	Lockable front differential with exclusive Smart-Lok* technology. True 4 modes traction system: 2WD/4WD with front diff. lock/4WD MUD/4WD TRAIL	Selectable Turf Mode/2WD/4WD with Visco-Lok QE auto-locking front differential	Selectable Turf Mode/2WD/4WD with Visco-Lok QE auto-locking front differential	Selectable Turf Mode/2WD/4WD TRAIL/4WD TRAIL ACTIV with exclusive Smart-Lok* technology.		
	Ele	ectronic Hill Descent Control SPORT/ECO mod	es			
		Dynamic Power Steering (DPS)				
Arched double A-arm with sway bar/ 14 in. (35.6 cm) travel	Arched double A-arm with sway bar/ 14 in. (35.6 cm) travel	Double A-arm with sway bar/ 12.5 in. (31.8 cm) travel	Arched double A-arm with sway bar/ 15 in. (38.1 cm) travel	Arched double A-arm with sway bar/ 14 in. (35.6 cm) travel		
FOX2.5 PODIUM Piggyback with QS3 compression adjustment	Twin tube gas charged shocks	Twin tube gas charged shocks	Twin tube gas charged shocks	FOX2.5 PODIUM Piggyback with QS3 compression adjustment		
Arched TTA with sway bar/ 14 in. (35.6 cm) travel	Arched TTA with sway bar/ 14 in. (35.6 cm) travel	TTA with sway bar/ 13 in. (33 cm) travel	Arched TTA with sway bar/ 15 in. (38.1 cm) travel	Arched TTA with sway bar/ 14 in. (35.6 cm) travel		
FOX2.5 PODIUM Piggyback with QS3 compression adjustment	Twin tube gas charged shocks	Twin tube gas charged shocks	Twin tube gas charged shocks	FOX2.5 PODIUM Piggyback with QS3 compression adjustment		
XPS Hammer Force 30 x 10 x 15 in. XPS Hammer Force 30 x 10 x 15 in. 15 in. cast-aluminum beadlock	XPS Swamp Force 30 x 9 x 14 in. XPS Swamp Force 30 x 11x 14 in. 14 in. cast-aluminum	XPS Trail Force 27 x 9 x 14 in. XPS Trail Force 27 x 11 x 14 in. 14 in. steel	XPS Trail King 28 x 9 x 14 in. XPS Trail King 28 x 11 x 14 in. 14 in. cast-aluminum	XPS Hammer Force 30 x 10 x 15 in. XPS Hammer Force 30 x 10 x 15 in. 15 in. cast-aluminum beadlock		
	Dual 2	20 mm disc brakes with hydraulic twin-piston c	alipers			
	Dual 2	20 mm disc brakes with hydraulic twin-piston c	alipers			
1,725 lb (782.4 kg)	1,808 lb (820.1 kg)	1,855 lb (841.4 kg)	1,930 lb (875.4 kg)	2,000 lb (907.2 kg)		
		Profiled cage. ROPS approved				
 130 x 64 x 74.5 in. (330.2 x 162.6 x 189.6 cm)	132 x 64 x 74.2 (335.3 x 162.6 x 188.5 cm)	158.3 x 62 x 73 in. (402.2 x 157.5 x 185.8 cm)	160.4 x 64 x 76.2 in. (407.3 x 162.6 x 193.5 cm)	160.4 x 64 x 76.7 in. (407.3 x 162.6 x 194.8 cm)		
 90.6 in. (230.1 cm)	90.6 in. (230.1 cm)	120.6 in. (306.3 cm)	120.6 in. (306.3 cm)	120.6 in. (306.3 cm)		
 13.5 in. (34.3 cm)	15 in. (38.1 cm)	12.5 in. (31.8 cm)	13 in. (33 cm)	13.5 in. (34.3 cm)		
		29.5 x 45.2 x 10.6 in. (75.1 x 114.7 x 27 cm)				
		600 lb (272.2 kg)				
1,030 lb (467.2 kg)	1,030 lb (467.2 kg)	2,000 lb (907.2 kg) 1,280 lb (580.6 kg)	1,280 lb (580.6 kg)	1,280 lb (580.6 kg)		
Total: 7.3 gal (27.6 L) Glove box: 4.1 gal (15.6 L)/Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L) Cente			Tota: 8.5 gal (32.1 L) /e box: 4.1 gal (15.6 L)/Driver storage: 0.4 gal (1 p holders: 0.8 gal (3.1 L)/Rear console and cup (passenger side): 1.6 gal (5.9 L)/Dual-side pan	.5 L) holders: 1.2 gal (4.5 L)		
		10 gal (38 L)				
7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	4.5 in. wide digital display: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 × 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	7.6 in. wide digital display with keypad: Speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature		
		Lighter type DC outlet in console (10-A)				
	RF Digitally	Encoded Security System (D.E.S.S.) with Start/	Stop button			
		650-W				
 LED headlights and tail lights with unique Can-Am LED signature	LED headlights and tail lights with unique Can-Am LED signature	Two 55 W reflector headlights (Low/High) and LED tail lights	Two 55 W reflectors headlights with unique Can-Am LED signature and LED tail lights	LED headlights and tail lights with unique Can-Am LED signature		
 4,500 lb (2,041 kg) winch with roller fairlead	Relocated 4,500 lb (2,041 kg) winch with synthetic rope and roller fairlead	N/A	4,500 lb (2,041 kg) winch with roller fairlead	4,500 lb (2,041 kg) winch with roller fairlead		
	1	Adjustable tilt steering		1		
 Premium half doors Full skid plate/Mudguards XT front bumper, Full roof	Premium half doors/Full skid plate Mudguards/Mudguards extension Heavy-duty front steel bumper	Premium half doors Full skid plate/Mudguards	Premium half doors Full skid plate/Mudguards XT front bumper/Full roof	Premium half doors Full skid plate/Mudguards XT front bumper/Full roof		
		2-in. hitch receiver				

MAVERICK TRAIL

HIGHLIGHTS

AGILE	 Sturdy engine and transmission Easy handling and capabilities Front and rear suspension designed for trail riding
ADVENTUROUS	Meaningful and versatile functionality Enhanced comfort with Ergo-Lok cockpit Build the Maverick Trail that fits your needs
CONFIDENT	Can-Am design and proven fit & finish Enhanced protection More adventure and less maintenance
PLATFORM FEATURES	 • 50 in. wide • 90.6 in. wheelbase • 10 in. of ground clearance • Up to 10.5 in. of suspension travel • 4.5 in. digital display • SPORT/ECO™ modes • Ergoprint seats

ENGINE	700	
Туре	52 hp, Rotax 650 cc single cylinder, liquid-cooled	
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)	
Transmission	PDrive primary CVT with engine braking and Electronic Drive Belt Protection L/H/N/R/P	
Drive Train	Selectable 2WD/4WD with Visco-Lok [†] auto-locking front differential	
Driving Assistance	Electronic Hill Descent Control SPORT/ECO™ modes	
Power Steering	N/A	

SUSPENSIONS	
Front Suspension	Double A-arm with sway bar/10 in. (25.4 cm) travel
Front Shocks	Twin tube gas-charged shocks
Rear Suspension	TTA with sway bar/10.5 in. (26.7 cm) travel
Rear Shocks	Twin tube gas-charged shocks

TIRES & WHEELS

Front Tires	Carlisle ACT 26 x 8 x 12 in.
Rear Tires	Carlisle ACT 26 x 9 x 12 in.
Wheels	12 in. steel

BRAKES

Front	Dual 220 mm ventilated disc brakes with hydraulic twin-piston calipers
Rear	Dual 220 mm ventilated disc brakes with hydraulic twin-piston calipers

Estimated Dry Weight	1,256 lb (569.7 kg)			
Chassis/Cage	Profiled cage, ROPS approved			
L×W×H				
Wheelbase	90.6 in. (230.1 cm)			
Ground Clearance	10 in. (25.4 cm)			
Cargo Box Capacity	300 lb (136 kg)			
Towing Capacity	1,500 lb (680 kg)			
Storage Capacity	Total: 5.3 gal (20.2 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L)			
Fuel Capacity	10 gal (38 L)			
Gauge	4.5 in. (11.4 cm) wide digital display: speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO™ mode, seat bel and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature			
Instrumentation	Lighter-type DC outlet in console (20 A)			
Magneto	650 W			
Lighting	Two 55 W reflectors and LED tail lights			
Winch				
Steering Wheel	Adjustable tilt steering			
Protection	Integrated front steel bumper, Full skid plate			
Hitch Type	2 in. hitch receiver			
WARRANTY & EXTENDED SERVICE				
	6-month BRP limited warranty			



Can-Am Red

FEATURE HIGHLIGHTS



Powerful Rotax Engine

The new Rotax ACE 650-cc single cylinder engine is built to exceed expectations. With 52 horsepower and 41 lb-ft behind it, this engine delivers responsive power and torque from the moment riders put their hands on the wheel.



Trip Info at Your Fingertips

Everything needed to control the perfect ride is on the Can-Am Maverick Trail's 4.5-inch digital screen. At that size, it's readable in all conditions and puts all the vehicle's information and controls at the tip of the driver's gloves.



Uncompromised Comfort

This trail-sized side-by-side sports a 50-inch wide cockpit that makes the most of its size. Ergo-Lok design provides all the space needed for two riders to get comfortable—even if the journey leads them out of their comfort zone.

Suited for Adventure

Strong, well-engineered, and braced for battle. A profiled steel cage, integrated front bumper, and full skid plates give the Maverick Trail a set of armor for the trails.

MAVERICK SPORT

HIGHLIGHTS

DARING	 Sturdy engine and transmission Enhanced comfort and meaningful functionalities Can-Am design
PRECISE	Easy handling and capabilities Suspension designed for performance Ultra-resistant chassis
CONFIDENT	Perfectly tuned Enhanced protection More adventure and less maintenance
PLATFORM FEATURES	 60 in. wide 90.6 in. wheelbase 12 in. of ground clearance Up to 12 in. of suspension travel SPORT/ECO[™] modes 4.5 in. digital display Premium half door Mudguard Ergoprint seats

ENGINE	1000			
Туре	75 hp, Rotax [®] 976 cc, V-twin, liquid-cooled			
Fuel Delivery System	Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI)			
Transmission	Quick Response System (QRS) CVT with high-airflow ventilation and Electronic Drive Belt Protection Extra-L/H/N/R/P			
Drive Train	Selectable 2WD/4WD with Visco-Lok† auto-locking front differential			
Driving Assistance	Electronic Hill Descent Control SPORT/ECO™ modes			
Power Steering	N/A			
SUSPENSIONS				
Front Suspension	Double A-arm with sway bar/11.5 in. (29.2 cm) travel			
Front Shocks	SHOWA 2.0			
Rear Suspension	TTA with sway bar/12 in. (30.5 cm) travel			
Rear Shocks	SHOWA 2.0			
TIRES & WHEELS				
Front Tires	Maxxis Bighorn 2.0 27 x 9 x 12 in.			
Rear Tires	Maxxis Bighorn 2.0 27 x 11 x 12 in.			
Wheels	12 in. cast-aluminum			
BRAKES				
Front	Dual 220 mm ventilated disc brakes with hydraulic twin-piston calipers			

CAPACITIES				
Estimated Dry Weight	1,390 lb (630.5 kg)			
Chassis/Cage	Profiled cage, ROPS approved			
L×W×H	119 x 60 x 71.1 in. (302.2 x 152.4 x 180.6 cm)			
Wheelbase	90.6 in. (230.1 cm)			
Ground Clearance	12 in. (30.5 cm)			
Cargo Box Capacity	300 lb (136 kg)			
Towing Capacity	1,500 lb (680 kg)			
Storage Capacity	Total: 5.3 gal (20.2 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L)			
Fuel Capacity	10 gal (38 L)			
FEATURES Gauge	4.5 in. wide digital display: speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO™ mode, seat bell and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature			
Instrumentation	Lighter type DC outlet in console (20 A)			
Magneto	650 W			
Lighting	Two 55 W reflectors and LED tail lights			
Winch	N/A			
Steering Wheel	Adjustable tilt steering			
Protection	Integrated front steel bumper, Premium half doors, Full skid plate, Mudguards			
Hitch Type	2 in. hitch receiver			
WARRANTY & EXTENDED SERVICE				
Factory Warranty	6-month BRP limited warranty			
Extended Service Terms	B.E.S.T. term available up to 30 months			

DIMENSIONS &



Can-Am Red

FEATURE HIGHLIGHTS



Powerful Rotax Engine

The Rotax 976 V-Twin engine is built to exceed expectations. With 75 horsepower behind it, this engine delivers more punch from the moment riders put their hands on the wheel.



Serious Suspension for Serious Riders

All-new SHOWA 2.0 shocks get riders through extreme terrain with confidence. These new shocks give the Maverick Sport the perfect blend of agility and all-day comfort.



Two Driving Modes

The Can-Am Maverick Sport offers two distinct driving modes. ECO Mode softens the throttle progression for better control in choppy terrain. SPORT Mode ramps it up for a maximum response.



Trip Info at Your Fingertips

The 4.5-inch digital display keeps the Can-Am Maverick Sport's crucial information at hand. Features include speedometer, gear position, temperature, engine light control, electronic fuel gauge, clock, and more.

All-Terrain Protection

Strong, well-engineered, and braced for battle. The Maverick Sport's integrated front steel bumper, premium half doors, full skid plate, and mudguards tackle tough terrain—and keep safety front and center.

		MAVERICK TRAIL	MAVERICK	TRAIL DPS	MAVERICK SPORT	MAVERICK SPORT DPS 1000R	
СС	DLOR OPTIONS	Can-Am Red	Óctane B	700/1000<br Ilue/1000 Country Camo/1000	Can-Am Red	Octane Blue Triple Black	
		700	700	1000	1000	1000R	
	Туре	52 hp, Rotax ACE 650 cc single cylinder	, liquid cooled	75 hp, F	Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled	
	Fuel Delivery System	Intelligent Throttle Control (iTC) with Electronic Fuel Injection (EFI)					
ENGINES	Transmission	PDrive primary CVT with engine and Electronic Drive Belt Protection.	PDrive primary CVT with engine braking and Electronic Drive Belt Protection. L/H/N/R/P Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection. Extra-		ctronic Drive Belt Protection. Extra-L/H/N/R/P		
	Drive Train	Selectable 2WD/4WD with Visco-Lok auto-locking front differential		D with Visco-Lok QE ont differential	Selectable 2WD/4WD with Visco-Lok auto-locking front differential	Selectable 2WD/4WD with Visco-Lok QE auto-locking front differential	
	Driving Assistance			Electronic Hill Descent Co	ontrol SPORT/ECO modes	-	
	Power Steering	N/A	Dynamic Powe	r Steering (DPS)	N/A	Dynamic Power Steering (DPS)	
SN	Front Suspension	Double A-arm with sway bar/ 10 in. (25.4 cm) travel	Double A-arm 10 in. (25.4	with sway bar/ cm) travel	Double A-arm with sway bar/ 11.5 in. (29.2 cm) travel	Double A-arm with sway bar/ 11.5 in. (29.2 cm) travel	
IOISN	Front Shocks	Twin tube gas charged shocks	Twin tube gas o	charged shocks	SHOWA 2.0	SHOWA 2.0	
SUSPENSIONS	Rear Suspension	TTA with sway bar/10.5 in. (26.7 cm) travel	TTA with sway bar/10	0.5 in. (26.7 cm) travel	TTA with sway bar/12 in. (30.5 cm) travel	TTA with sway bar/12 in. (30.5 cm) travel	
	Rear Shocks	Twin tube gas charged shocks	Twin tube gas o	charged shocks	SHOWA 2.0	SHOWA 2.0	
TIRES/ WHEELS	Front Tires Rear Tires Wheels	Carlisle ACT 26 x 8 x 12 in. Carlisle ACT 26 x 9 x 12 in. 12 in. steel	Carlisle ACT	26 x 8 x 12 in. 26 x 9 x 12 in. -aluminum	Maxxis Bighorn 2.0 27 x 9 x 12 in. Maxxis Bighorn 2.0 27 x 11 x 12 in. 12 in. cast-aluminum	Maxxis Bighorn 2.0 27 x 9 x 12 in. Maxxis Bighorn 2.0 27 x 11 x 12 in. 12 in. cast-aluminum	
BRAKES	Front		Dual	220 mm disc brakes with	hydraulic twin-piston calipers		
BR	Rear		Dual	220 mm disc brakes with	hydraulic twin-piston calipers	(
	Estimated Dry Weight	1,256 lb (569.7 kg)	1,271 lb (576.5 kg)	1,364 lb (618.7 kg)	1,390 lb (630.5 kg)	1,405 lb (637.3 kg)	
	Chassis/Cage			Profiled cage.	ROPS approved	Γ	
TIES	LxWxH	118 x 50 x 69 in. (300.5 x 127 x 175.3 cm)	118 x 50 x 69 in. (30)	0.5 x 127 x 175.3 cm)	119 x 60 x 71.1 in. (302.2 x 152.4 x 180.6 cm)	119 x 60 x 71.1 in. (302.2 x 152.4 x 180.6 cm)	
APACI	Wheelbase Ground Clearance	10 in. (25.4 cm)	10 in. (2		230.1 cm) 12 in. (30.5 cm)	12 in. (30.5 cm)	
NS/C/	Cargo Box Capacity	10 III. (20.4 GII)	10111. (2			1211. (30.0 011)	
DIMENSIONS/CAPACITIES	Towing Capacity	x 300 lb (136 kg) 1,500 lb (680 kg)					
DIME	Storage Capacity	Total: 5.3 gal (20.2 L) Claus box (1.1 gal (15.5 L)					
	Fuel Capacity			10 gal	I (38 L)		
	Gauge	4.5 in. wide digital display: speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature					
	Instrumentation	Lighter type DC outlet in console (20-A)					
	Magneto				D-W		
FEATURES	Lighting	Two 55 W reflectors and LED tail lights					
FEAT	Winch	N/A					
	Steering Wheel			Adjustable	tilt steering	E Contraction of the second	
	Protection	Integrated front steel bumper Full skid plate	Integrated front steel bumper Integrated front steel bumper Integrated front steel bumper Integrated front steel bumper Full skid plate Half doors Premium half doors Premium half doors Full skid plate Full skid plate Full skid plate Full skid plate				
	Hitch Type	2-in. hitch receiver					

MAVERICK SPORT X rc	MAVERICK SPORT X mr	MAVERICK SPORT X xc	MAVERICK SPORT MAX DPS
Chalk Gray & Magma Red	Liquid Titanium & Magma Red	Desert Tan & Carbon Black	Triple Black
1000R	1000R	1000R	1000R
100 hp, Rotax 976 cc, V-twin, liquid cooled	100 hp, Rotax 976 cc, V-twin, liquid cooled with strategically positioned engine air intake	100 hp, Rotax 976 cc	, V-twin, liquid cooled
	Intelligent Throttle Control (iTC) v	vith Electronic Fuel Injection (EFI)	
Quick Response System (QRS) CVT with high airflow ventilation and Electronic Drive Belt Protection. Extra-L/H/N/R/P	Quick Response System (QRS) CVT with high airflow ventilation. Strategically positioned CVT air intakes and exhaust. Lower gearing ratio and Electronic Drive Belt Protection. Extra-L/H/N/R/P	with high airflow ven	System (QRS) CVT ilation and Electronic n. Extra-L/H/N/R/P
Lockable front differential with exclusive Smart-Lok* technology. True 4 modes traction system: 2WD/4WD with front diff. lock/4WD ROCK/4WD TRAIL	Lockable front differential with exclusive Smart-Lok* technology. True 4 modes traction system: 2WD/4WD with front diff. lock/4WD MUD/4WD TRAIL	Lockable front differential with exclusive Smart-Lok* technology. True 4 modes traction system: 2WD/4WD with front diff. lock/4WD TRAIL ACTIV/4WD TRAIL	Selectable 2WD/4WD with Visco-Lok QE auto-locking front differential
	Electronic Hill Descent Co	ontrol SPORT/ECO modes	
	Dynamic Power	r Steering (DPS)	
Arched double A-arm with sway bar/ 14.8 in. (37.6 cm) travel	Arched double A-arm with sway bar/ 14.8 in. (37.6 cm) travel	Arched double A-arm with sway bar/ 14.8 in. (37.6 cm) travel	Double A-arm with sway bar/ 11.5 in. (29.2 cm) travel
FOX2.5 PODIUM Piggyback with QS3 compression adjustment	FOX2.5 PODIUM Piggyback with QS3 compression adjustment	FOX2.5 PODIUM Piggyback with QS3 compression adjustment	SHOWA 2.0
Arched TTA with sway bar/14.8 in. (37.6 cm) travel	Arched TTA with sway bar/14.8 in. (37.6 cm) travel	Arched TTA with sway bar/14.8 in. (37.6 cm) travel	TTA with sway bar/12 in. (30.5 cm) travel
FOX2.5 PODIUM Piggyback with QS3 compression adjustment	FOX2.5 PODIUM Piggyback with QS3 compression adjustment	FOX2.5 PODIUM Piggyback with QS3 compression adjustment	SHOWA 2.0
Maxxis Liberty⁺ 30 x 10 x 14 in. Maxxis Liberty† 30 x 10 x 14 in. 14 in. cast-aluminum	ITP Cryptid 30 x 9 x 14 in. ITP Cryptid 30 x 11 x 14 in. 14 in. cast-aluminum	Maxxis Bighorn 2.0 29 x 9 x 14 in. Maxxis Bighorn 2.0 29 x 11 x 14 in. 14 in. cast-aluminum beadlock	Maxxis Bighorn 2.0 27 x 9 x 12 in. Maxxis Bighorn 2.0 27 x 11 x 12 in. 12 in. aluminum
	Dual 220 mm disc brakes with	hydraulic twin-piston calipers	
	Dual 220 mm disc brakes with	hydraulic twin-piston calipers	
1,593 lb (722.6 kg)	1,617 lb (733.5 kg)	1,428 lb (647.7 kg)	1,697 lb (769.7 kg)
	Profiled cage. I	ROPS approved	
122 x 64 x 74,25 in. (309.8 x 162.6 x 188.6 cm)	122 x 64 x 74,25 in. (309.8 x 162.6 x 188.6 cm)	122 x 64 x 74,25 in. (309.8 x 162.6 x 188.6 cm)	149 x 60 x 76,2 (378.4 x 152.4 x 193.5 cm)
90.6 in. (230.1 cm)	90.6 in. (230.1 cm)	90.6 in. (230.1 cm)	120.6 in. (306.3cm)
15 in. (38.1 cm)	15 in. (38.1 cm)	14 in. (35.6 cm)	12 in. (30.5 cm)
	300 lb (
	1,500 lb	(680 kg)	
Total: 5.3 gal (20.2 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L)	Total: 5.3 gal (20.2 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L)	Total: 5.3 gal (20.2 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (1.5 L) Center console and cup holders: 0.8 gal (3.1 L)	Total: 6.5 gal (24.7 L) Glove box: 4.1 gal (15.6 L) Driver storage: 0.4 gal (15.6 L) Center console and cup holders: 0.8 gal (3.1 L) Rear console and cup holders: 1.2 gal (4.5L)
	10 gal	(38 L)	
7.6 in. wide digital display with keypad: speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	7.6 in. wide digital display with keypad: speedometer, tachometer, doometer, trips and hour meters, fuel, gear position, SPORT/FCO modes, seat belt and 4 x4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	7.6 in. wide digital display with keypad: speedometer, tachometer, odometer, trips and hour meters, fuel, gear position, SPORT/ECO modes, seat belt and 4 x4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature	4.5 in. wide digital display: Speedometer, tachometer, dometer, trips and hour meters, fuel, gear position, SPORT/ECO mode, seat belt and 4 x 4 indicator, front and rear diff. lock indicators, diagnostics, clock, battery voltage, engine temperature
	Lighter type DC out	let in console (20-A)	
	65()-W	
Two 55 W reflectors with unique Can-Am LED signature and LED tail lights with halo glow effect	Two 55 W reflectors with unique Can-Am LED signature and LED tail lights with halo glow effect	Two 55 W reflectors with unique Can-Am LED signature and LED tail lights with halo glow effect	Two 55 W reflectors and LED tail lights
4,500 lb (2,041 kg) winch with synthetic rope	4,500 lb (2,041 kg) winch with synthetic rope	N	/A
	Adjustable	tilt steering	
Integrated front steel bumper, Rear sport bumper Premium half doors/Mudguards Front tow hook/Full skid plate UHMWPE rock sliders/HMWPE skid plates: Differential, front skid plate, front and rear suspension arm Panoramic mirror	Integrated front steel bumper Premium half doors Full skid plate Mudguards Fender flare extensions Front tow hook	Integrated front steel bumper Rear sport bumper Premium half doors Full skid plate Mudguards Panoramic mirror	Integrated front steel bumper Premium half doors Full skid plate Mudguards
	2-in. hitch	n receiver	

NOTES

ACCESSORIES

1

G

ACCESSORIES

Roofs
Soft Cab Enclosure
Windshields & Wind Protection
Doors
Mirrors
Commander Skid Plates
Maverick Trail & Sport Skid Plates
Bumpers & Guards
Seat Accessories
LinQ: Easy-On, Easy-Off Cargo
Cargo & Storage

26	Racks	47
27	Lights	50
28	Audio & Communication Systems	54
30	Electrical & Electronic Accessories	55
31	Winches & Hitches	59
32	Performance	62
33	Apache Track Systems	64
34	ProMount Plows	66
39	Trailering	69
40	Tires & Rims	69
45		

MAKE IT YOURS.

FIT AND COMPATIBILITY

For us, innovation is a no-brainer. All our accessories work together, right out of the box. So take your pick. Then pick some more.

al al al al al al al

STYLE AND VISION

We've upped the ante when it comes to accessories. Not just designed to look good, but perform right for real riders. All killer, no filler.



Gan-am

QUALITY AND RELIABILITY

Our Can-Am accessories are made right the first time. And to top it off we threw in a 1-year warranty. You're welcome. Install them yourself or at an authorized dealer.

BRP 1-YEAR LIMITED WARRANTY*

For new Can-Am accessories, genuine parts, and co-branded products sold through BRP. Includes items installed by you or an authorized BRP dealer.



¹Use other than which the product is designed for will void the product limited warranty. Other exclusions may apply, the warranty is subject to the exclusions, limitations of liabilities and all other terms and conditions of BRP's standard limited warranty. See complete limited warranty or contact your Can-Am Off-Road authorized dealer. Applies only to BRP-made products or co-branded products made by currently accredited BRP partners. Purchased at an authorized BRP dealership/distributor or from a BRP-authorized online store. Unless otherwise stipulated or required by law. This limited warranty does not apply to factory installed accessories. This limited warranty does not apply on Evinrude parts and accessories. This limited warranty is effective as of March 1, 2016.

ROOFS

		Commander	715007271
		Commander MAX	715007271
		Maverick Trail, Maverick Sport	715003659
NEW Sport Roof		Maverick Sport MAX	715004704
	 Excellent protection from the ele Allows installation of lights on to 		
	 Compatible with all windshields. 	por the root.	
TP THE ALL AND THE	- compatible with an windshields.		
		Commander,	
ProVent Roof Module Kit		Maverick Trail, Maverick Sport	715005279
	 Provides fresh air in the cab area 		
	 Optimal performance with full ca 	b enclosure.	
	 4 vents provide infinite adjustme 	nt of air flow for driver and passenge	er.
	 Filter and pre-filter to limit dust in 	ntrusion.	
	 Easy cleaning of filter and pre-filt 	er.	
	 Patent pending water management 	ent system to keep water out of cabi	n while maintaining air flow.
	 Outer plug closes air intake comp 	pletely for winter or heavy weather.	
	Requires ProVent Roof Module A	daptor Kit for Sport Roof.	
		ed LED bars, roof racks, roof liners, E	Bimini Roof, DragonFire Roof
	and Lonestar Racing Roof.		
ProVent Roof Module Adaptor Kit	for Sport Boof	Commander,	
(Not illustrated)		Maverick Trail, Maverick Sport	715005213
	 Adaptor for fitting ProVent Roof 	Nodule Kit onto Commander, Maver	rick Sport or Maverick Trail Sport Roof.
	 Includes roof adapter and hardw 		
	 Requires ProVent Roof Module K 	(it (715005279).	
		1	
		Commander, Maverick Trail, Maverick Sport‡	715003661
		Commander MAX,	
Bimini [†] Roof with Sun Visor		Maverick Sport MAX	715004792
	 Heavy-duty canvas made of UV-r 	esistant solution-dyed polyester.	
	- Soft top comes with a hard visor	that allows for storage of rolled-up s	soft top and mounting auxiliary lights.
	‡Not compatible with Glass Windshiel	d with wiper.	
			1
		Commander, Maverick Trail, Maverick Sport	715004458
		Commander MAX,	
DragonFire [†] Aluminum Roof		Maverick Sport MAX	715004891
	Durable and lightweight formed	aluminum roof with durable powder	coat finish.
		our vehicle's body and greatly enhan	
		and Full Windshield Hardcoated or	
	•		
		Commander	715005137 · Black
		Commander, Maverick Trail, Maverick Sport [‡]	715003831 · Can-Am Red
		Commander MAX.	
Lonestar Racing [†] Aluminum Roof		Maverick Sport MAX	715004892 · Can-Am Red
	 Race-true low profile look with in 	tegrated front visor for eye-popping	performance and protection.
		oof for durable and lightweight prot	
		g Mounts for 39" (99 cm) Double Sta	
ATTANKA ANTATA		•	ntrusion Bars and Overhead Switch Panel.
	•		

SOFT CAB ENCLOSURE

Soft Cab Enclosure		Maverick Trail	715003618
	Includes: - Sport Roof. - Full Windshield – Hardcoated. - Upper Soft Door Panels. - Soft Rear Panel. - Door Seal kit.	1	I
	- Requires Half Doors on 800 Bas and 800 DPS models. - Not compatible with Sport Half		
Soft Cab Enclosure (Not illustrated)		Commander, Maverick Trail, Maverick Sport (Except X mr models)	715004724
	Can be installed on the Maverick Includes: Sport Roof. Full Windshield – Hardcoated. Upper Soft Door Panels. Soft Rear Panel.	Trail equipped with the Sport Half D	oors or on Maverick Sport models.
Soft Cab Enclosure		Commander MAX, Maverick Sport MAX (Except X mr models)	715004725
	Includes: - Sport Roof. - Full Windshield – Hardcoated. - Upper Soft Door Panels. - Soft Rear Panel.		·

WINDSHIELDS & WIND PROTECTION

Aust be used with a rear wind pro- lot EC compliant. Eurved and laminated glass full w rovides excellent optical clarity. eals firmly against the cage and ne elements. ingle-speed wiper with washer t	protects rider and passenger from t otection. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX vindshield in metal frame. protects rider and passenger from	715003653 he elements. 715003652 • Requires the Overhead Switch Panel (715003669) for installation. • Must be used with rear wind protection. • Not EC compliant.
rovides excellent optical clarity. eals firmly against the cage and flust be used with a rear wind pro- lot EC compliant. Eurved and laminated glass full v rovides excellent optical clarity. eals firmly against the cage and ne elements. ingle-speed wiper with washer f	protects rider and passenger from t otection. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX vindshield in metal frame. protects rider and passenger from fluid dispenser. Commander, Commander MAX, Maverick Trail, Maverick Sport,	715003652 • Requires the Overhead Switch Panel (715003669) for installation. • Must be used with rear wind protection.
rovides excellent optical clarity. eals firmly against the cage and ne elements. ingle-speed wiper with washer t	Maverick Sport MAX vindshield in metal frame. protects rider and passenger from fluid dispenser. Commander, Commander MAX, Maverick Trail, Maverick Sport,	 Requires the Overhead Switch Panel (715003669) for installation. Must be used with rear wind protection.
rovides excellent optical clarity. eals firmly against the cage and ne elements. ingle-speed wiper with washer t	protects rider and passenger from fluid dispenser. Commander, Commander MAX, Maverick Trail, Maverick Sport,	(715003669) for installation. • Must be used with rear wind protection.
n ideal way to keep your windsh	Maverick Trail, Maverick Sport,	
n ideal way to keep your windsh		715003654
ncludes single-speed wiper, was Must be used with the Glass Win lequires Overhead Switch Panel lot EC compliant.	(715003669) for installation.	-
	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003657 · Clear 715005280 · Tinted
ormulated to be non-yellowing, rotects driver and passenger fro eatures reverse angle lip to defle	non-crazing, non-cracking with exce om the elements. ect air flow.	ellent UV resistance and optical clarity.
	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003655
ormed polycarbonate construct ormulated to be non-yellowing, eals firmly against the cage and ecommended to use with rear v	, ion for enhanced rigidity. non-crazing, non-cracking with exce protects rider and passenger from th vind protection.	
	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003656
ormed polycarbonate construct rovides excellent optical clarity eals firmly against the cage and	ion for enhanced rigidity. and better abrasion resistance. protects rider and passenger from t vind protection.	
	ot compatible with ABS equipped prmed polycarbonate construct prmulated to be non-yellowing, rotects driver and passenger fro eatures reverse angle lip to deflu- uick and easy tool-less installat igh-impact-resistant durable po prmulated to be non-yellowing, eals firmly against the cage and ecommended to use with rear v uick and easy tool-less installat	ot compatible with ABS equipped vehicles. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX ormed polycarbonate construction for enhanced rigidity. ormulated to be non-yellowing, non-crazing, non-cracking with excer- rotects driver and passenger from the elements. satures reverse angle lip to deflect air flow. uick and easy tool-less installation or removal. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport, Maverick Sport MAX igh-impact-resistant durable polycarbonate full windshield. ormulated to be non-yellowing, non-crazing, non-cracking with exce easing simple and protects rider and passenger from the ecommended to use with rear wind protection. uick and easy tool-less installation or removal. Commander, Commander MAX, Maverick Trail, Maverick Sport,

ProVent Windshield		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715005210
	 High-impact-resistant Quantum[†] polycarbonate full windshield. Controllable vents to manage air Channels air into the cabin, defog fully closes to eliminate air flow. One upper vent and one lower vert 	hardcoated Provi abras flow. Prote gs windshield, Quick • Not c	des excellent optical clarity and better sion resistance. cts driver and passenger from the elements. cand easy tool-less installation or removal. ompatible with wiper kits and Wet Sounds Stealth a HD Can-Am Edition Sound Bar.
owerFlip Windshield		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003658
	opening at the touch of a button. • Windshield is made of hardcoate • Allows you to quickly adapt to ch	d polycarbonate with a rubber sea anging conditions by adjusting the isibility and ventilation, fully closed	
WIND PROTECTION		Maverick Trail (models produced before January 19, 2021), Maverick Sport, Maverick Sport MAX (models produced before January 19, 2021)	715004310
	 Clear polycarbonate air deflector Can be adjusted to three differer 1) Outside deflection to reduce 2) Inside deflection to increase 3) Windshield ventilation to redu Compatible with all windshields. Not compatible with full doors. Sold in pairs. 	rs mount on each side of the cage. It positions for cabin air flow contro cabin air flow and turbulence. air flow in the cabin.	
ear Polycarbonate Window		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX (Except X mr models)	715006113
	 High-impact-resistant polycarbo Blocks windshield backdraft or d Sport Roof is required for installa Not compatible with Bimini Roof 	ust and rain from entering for adde tion.	d cabin comfort. um Roof and Lonestar Racing Aluminum Roof.
ear Wind Screen		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MA: (Except X mr models)	715003664
Ratt-amp-	 Full rear mesh screen reduces w Installs quickly and easily on roll Large Can-Am branding. 		n comfort.
oft Rear Panel		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX (Except X mr models)	715005887
	 Plastic reinforced and weather-realized and weather-realized and weather-realized and weather-realized and and a set of heavy-duty UV-resistant of laminated Resists cold cracking. Installs quickly and easily on roll 	solution-dyed polyester canvas fo polished vinyl material.	tection from the elements. r excellent resistance to tear and abrasion.

DOORS

Trail Half Doors			Maverick Trail		715004418	
	 Half doors made Steel frame for h A must-have for Keep the vehicle Door Trim is req Standard on 100 Sold in pairs. 	igh level of rigidity additional cabin co narrow in tight tra	v. omfort. ail riding condition your door kit (solo	ıs.		
Door Trim		Maverick Trail		 ■ Can-Am Red ■ Timeless Blac ■ Octane Blue 	Left 705015450 705015607 705016447	Right 705015451 705015613 705016449
	Matching colore Required to com			arately).		
Sport Half Doors			Commander, Co Maverick Trail, I Maverick Sport	ommander MAX, Vaverick Sport, MAX	715006217	
	 Half doors made A must-have for Features rounde Standard on all 0 Can be installed Door Trim is required Sold in pairs. 	additional cabin co ed shape to increas Commander & Ma on Maverick Trail	omfort. se cabin space. verick Sport mod models for additio	els. onal cabin space.		
Door Trim		Commander, Cor Maverick Trail, M Maverick Sport N	nmander MAX, laverick Sport, /IAX	Can-Am Red Timeless Black	Left 705015464 705015608 705016448	Right 705015465 705015615 705016450
	 Matching colore Required to com Sold in pairs. 			barately).		
			Commander, M Maverick Sport,		715004718	
Upper Soft Door Panels			Commander MA Maverick Sport	4Χ, MAX‡	715004727	
	 Seals firmly agai Converts half do Zippered windov Easy to remove of 	or into full door fo w made of laminate on hot and sunny o th Trail Half Doors or	protects rider and r a complete cab ed polished vinyl lays. with the standard h	passenger from the	rentilation.	
	‡Includes Upper So	ft Door Panels for fro	ont and rear doors.			

Door Seal Kit (Not illustrated)		Maverick Trail	715004773
	 Improves door sealing from the ele Included in the Soft Cab Enclosure Not compatible with Sport Half Doo Compatible with the Trail Half Doo 	e kit (715003618).	
Door Knee Pads with Storage		Maverick Trail	715003635
	 Padded door cushion with integra Protect driver and passenger legs Increase cabin comfort. Require Trail Half Door on 800 Bas Offer storage space for small item Sold in pairs. Not compatible with Sport Half Door 	from direct contact with the doors w e and 800 DPS models (715004418) s.	-
Door Storage with Padding		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004914
	 Each bag is designed as a 0.5 gal (Semi-rigid construction renders th Easy to install. Sold in pairs. Bags attach on stock doors of the M 	and also protects driver and passenge 2 L) capacity pocket also equipped v nem flexible enough to fit odd-shape	d loads. ail equiped with the Sport Half Doors (715006217).



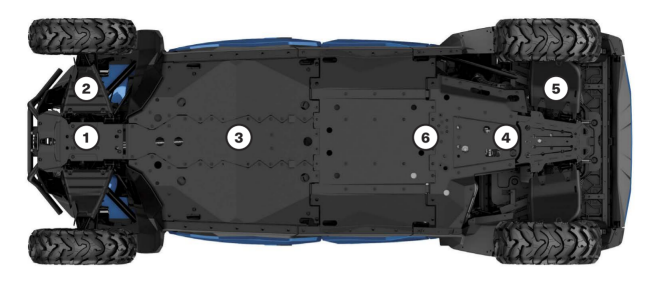
Panoramic Center Mirror		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003638
	 Wide-angle convex mirror. Offers enhanced visibility. Can be used with or without roof o 	r windshield and with cab enclosure	.
Sport Panoramic Center Mirror		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004924
	Convex mirror for wide rearward v Ball-joint design with tightening kr Can be used with or without roof o Not for road use.	nob for steady multi-angle adjustmer	nt.

Rear View Mirror and Camera Monitor	Maverick Trail, Maverick Sport, Maverick Sport MAX	715004905 · Black
	Commander, Commander MAX,	



- Fully waterproof rear view camera and monitor kit.
- Multiple camera feeds can be seen with the rear view camera, to see what you need.
- Unit replaces stock rear view mirror (screen is integrated in the unit's replacement rear view mirror).
- Camera uses infrared light for night vision capabilities.

COMMANDER



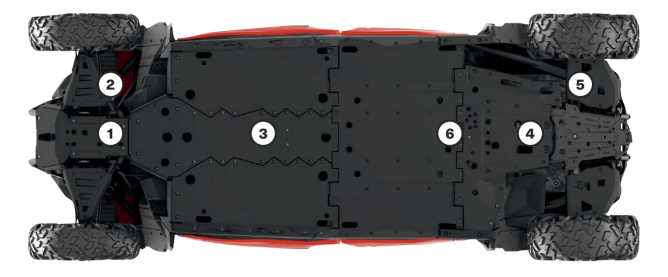
Our plastic plates glide smoothly and silently over obstacles, offering great protection in rough terrain.

- Made of abrasion-resistant thermoformed High Molecular Weight Polyethylene (HMWPE).
- High impact strength.
- Ultra-sturdy 3/8" (10 mm) thickness.

- Lighter than aluminum.
- Superior stress crack resistance.

	COMMANDER, CO	OMMANDER MAX
Offer your Commander the full protection kit or get parts individually	DPS & XT 700	XT 1000, XT-P & X mr
HMWPE SKID PLATE PROTECTION KIT		
Includes: HMWPE Front Skid Plate. HMWPE Front A-Arm Protectors. HMWPE Rear Skid Plate.	715006349 (Except MAX)	715006350 (Except MAX)
- HMWPE Rear A-Arm Protectors. - HMWPE Underbelly Plates. - HMWPE Central Skid Plate.	715006351 (MAX Only)	715007303 (MAX Only)
INDIVIDUAL HMWPE SKID PLATES		
1 HMWPE Front Skid Plate	715008279	715008279
② HMWPE Front A-Arm Protectors	715008276	715008277
HMWPE Underbelly Plates Keeps the rollover clearance.	715006273	715006273
HMWPE Rear Skid Plate	715007302	715007302
5 HMWPE Rear A-Arm Protectors	715004271	715006341
6 HMWPE Central Skid Plate Provides center protection for MAX models.	715004272 (MAX Only)	715004272 (MAX Only)

MAVERICK TRAIL & MAVERICK SPORT



Our plastic plates glide smoothly and silently over obstacles, offering great protection in rough terrain.

- Made of abrasion-resistant thermoformed High Molecular Weight Polyethylene (HMWPE).
- High impact strength.
- Ultra-sturdy 3/8" (10 mm) thickness.

- Lighter than aluminum.
- Superior stress crack resistance.

	M	AVERICK SPC	IRT & MAVERI	CK SPORT M/	ах 	MAVERICK TRAIL
Offer your Maverick the full protection kit or get parts individually	2019 BASE & DPS	2019 X mr	2020 & UP BASE & DPS	2020 & UP X mr	ANY YEAR X rc	
HMWPE SKID PLATE PROTECTION KIT						
Includes: HMWPE Front Skid Plate. HMWPE Front A-Arm Protectors. HMWPE Rear Skid Plate.	715006348 (Except MAX)	715006353	715006349 (Except MAX)	715006350		715006346 (2019 & prior)
- HMWPE Rear A-Arm Protectors. - HMWPE Underbelly Plates. - HMWPE Central Skid Plate.	715006352 (MAX Only)	10000000	715006351 (MAX Only)	1000030		715006347 (2020)
INDIVIDUAL HMWPE SKID PLATES						
(1) HMWPE Front Skid Plate	715008279	715008279	715008279	715008279	(Standard on X rc models)	715008279
② HMWPE Front A-Arm Protectors	715008276	715008277	715008276	715008277	(Standard on X rc models)	715008278
(3) HMWPE Underbelly Plates <i>Keeps the rollover clearance.</i>	715006339	715006339	715006339	715006339	715006339 (2019)	715006339 (2019 & prior)
	10000000	/15000005	10000000	110000000	715006273 (2020)	715006273 (2020)
(4) HMWPE Rear Skid Plate	715007302	715007302	715007302	715007302	715007302	715007302
5 HMWPE Rear A-Arm Protectors	715004271	715006341	715004271	715006341	(Standard on X rc models)	715003699
HMWPE Central Skid Plate Provides center protection for MAX models.	715004272 (MAX Only)		715004272 (MAX Only)			

BUMPERS & GUARDS

COMMANDER BUMPERS			
Front Bumper		Commander, Commander MAX	715007631
	 Includes integrated mount points 	el tubing with durable powder-coat for seamless light installation. el rope winches and hawse fairlead	
Front Corner Protectors		Commander, Commander MAX	715006807
	 Heavy suty 1.5" (3.8 cm) diameter Inside and outside anti-corrosion Provide additional protection for v Require Stock XT or XT-P bumper. Sold in pairs. 	coating with durable powder-coat fine here is the coat of th	nish.
Rear Bumpers		Commander, Commander MAX	715006808
	 Rear bumper made of heavy-duty Protect vehicle bodywork and exh Inside and outside anti-corrosion 	•	nish.
MAVERICK TRAIL & MAN	Compatible with Mud Flaps. Not EC compliant. /ERICK SPORT BUMPERS		
		Maverick Trail, Maverick Sport, Maverick Sport MAX	■ 715003680 • Black ■ 715003681 • Sunburst Yellow
	Not EC compliant.	Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing. nore front coverage and essential ve coating with durable powder coat fir	715003681 · Sunburst Yellow
MAVERICK TRAIL & MAV Front Trail Bumper	Not EC compliant.	Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing. nore front coverage and essential ve coating with durable powder coat fir	715003681 · Sunburst Yellow
Front Trail Bumper	Not EC compliant.	Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing. more front coverage and essential ve coating with durable powder coat fir for seamless light installation. Maverick Trail, Maverick Sport, Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing.	 715003681 • Sunburst Yellow chicle protection for trail riders. nish. 715007109 • Black 715003684 • Sunburst Yellow
Front Trail Bumper	Not EC compliant.	Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing. more front coverage and essential ve coating with durable powder coat fir for seamless light installation. Maverick Trail, Maverick Sport, Maverick Sport MAX 1.5" (3.8 cm) diameter steel tubing. haust system.	 715003681 • Sunburst Yellow chicle protection for trail riders. nish. 715007109 • Black 715003684 • Sunburst Yellow

Rancher Front Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004303		
	 Heavy-duty protection made of 1.5" (3.8 cm) diameter steel tubing, perfect for farm, ranch and forestry applications. Inside and outside anti-corrosion coating with durable powder coat finish. Offers full front coverage and superior headlight protection. Removable radiator protector to allow light installation. Rugged look. Not EC compliant. 				
Rancher Rear Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004304		
	 Heavy-duty protection made of 1.5" (3.8 cm) diameter steel tubing, perfect for farm, ranch and forestry applications. Inside and outside anti-corrosion coating with durable powder coat finish. Offers full rear coverage with integrated tail light protectors. Not EC compliant. 				
onestar Racing Front Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005131 · Black 715004871 · Can-Am Red		
	 Race-engineered to Lonestar Racing's trademark standards for toughness, these stylishly crafted accessories will also enhance your vehicle with visual impact. Made of 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish. Billet End Cap with Lonestar Racing logo. Compatible with synthetic rope winches and Hawse Fairlead. 				
onestar Racing Rear Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	■ 715005133 • Black ■ 715004873 • Can-Am Red		
	 Race-engineered to Lonestar Racing's trademark standards for toughness, these stylishly crafted accessories will also enhance your vehicle with visual impact. Made of 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish. Billet End Cap with Lonestar Racing logo. Provides additional vehicle-rear bodywork and exhaust system protection in extreme driving conditions. 				
onestar Racing Number Plate		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004878		
	 Race-bred in the Lonestar tradition of competition-level riding, this number plate will brand your vehicle a winner. Includes a pair of sturdy aluminum number plates. Create your personalized number decal through SCS Unlimited. Not compatible with the All-Terrain Trunk Cover. 				
ragonFire Front Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005128 • Black 715004456 • Can-Am Red		
	 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish and reinforced with a 0.09" (2.3 mm) thick steel plate Delivers additional protection for your vehicle. Sleek lines designed to match your vehicle's body and greatly enhance the overall look. Combines perfectly with the DragonFire Front Exo-Frame. Billet End Caps with DragonFire Logo. Not compatible with the Front Receiver Hitch. Includes brackets for auxiliary light mounting. 				
PragonFire Rear Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005129 · Black 715004457 · Can-Am Red		
	 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish and reinforced with a 0.09" (2.3 mm) thick steel plate. Delivers additional protection for your vehicle. Sleek lines designed to match your vehicle's body and greatly enhance the overall look. Billet End Caps with DragonFire Logo. 				
DragonFire Front Exo-Frame		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005127 · Black 715004801 · Can-Am Red		
	I.5" (3.8 cm) diameter steel tubing with durable powder coat finish. Provides full front-corner and side-body protection. Sleek lines designed to match your vehicle's body and greatly enhance the overall look. DragonFire Front Bumper (715004456 / 715005128) is required for installation.				

- Sleek lines designed to match your vehicle's body and greatly enhance the overall look.
- DragonFire Front Bumper (715004456 / 715005128) is required for installation.
- Sold in pairs.

S3† Front Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005121 • Black 715004880 • Sunburst Yellow	
	 Made of extra durable 1.5" (3.8 cm) diameter steel tubing. Inside and outside anti-corrosion coating with durable powder coat finish. Replaces stock bumper and adds superior protection for mud-riding enthusiasts. Integrated mount points for lights. Hook support anchor allows you to keep the winch hook within easy reach when riding in deep mud. "S3 for Can-Am" branded. Winch not included. 			
3⁺ Rear Bumper		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005122 · Black 715004881 · Sunburst Yellow	
	 Made of extra durable 1.5" (3.8 cm) diameter steel. Inside and outside anti-corrosion coating with durable powder coat finish. Added heavy-duty protection in extreme driving conditions – protects vehicle bodywork and exhaust system. Permits installation of a winch at a higher location to improve accessibility in mud-riding conditions. Engineered to sustain heavy winch loads without damaging the vehicle's frame. Compatible with Can-Am HD and WARN VRX winches – Rear Winch Harness 715006008 is required to install a winch on the bumper. Includes a License Plate Support Mount. Not EC compliant. "S3 for Can-Am" branded. Winch not included. 			
Rear Winch Harness		Maverick Trail, Maverick Sport, Maverick Sport MAX	715006008	
Rock Sliders	Made of heavy-duty 1.5" (3.8 cm) d Inside and outside anti-corrosion d Protect vehicle's rocker panels and Sold in pairs.	coating with durable powder coat fin		
		Commander, Maverick Trail, Maverick Sport (Except X rc)	■ 715003690 • Can-Am Red ■ 715005130 • Black	
DragonFire Rock Sliders		Commander MAX, Maverick Sport MAX	715005160 · Black	
	 1.25" (3.2 cm) diameter steel tubing with durable powder coat finish. Sleek lines designed to match your vehicle's body and greatly enhance the overall look. Protect vehicle's undercarriage with minimal effect on ground clearance. 0.09 in. (2.3 mm) steel plate wraps the lower side of the vehicle for additional lateral protection. Sold in pairs. 			
		Commander, Maverick Trail, Maverick Sport (Except X rc)	715005135 • Black 715004875 • Can-Am Red	
onestar Racing Rock Sliders		Commander MAX, Maverick Sport MAX	715004893 • Can-Am Red	
	 Race-engineered to Lonestar Raci these stylishly crafted accessories Made of 1.5" (3.8 cm) diameter ster with 1%" (3 mm) aluminum plate. Billet end-cap with Lonestar Racin Protect vehicle sides from large ob Sold in pairs. 	s will also enhance your vehicle with el tubing with durable powder coat f g logo.	visual impact.	

Sold in pairs.

INTRUSION BARS

Front Intrusion Bar

Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX

715003872

- Steel intrusion bar matches perfectly with vehicle's styling.
 - Inside and outside anti-corrosion coating with durable powder coat finish.
 - Provides additional protection by preventing large objects from entering the driver/passenger area.
 - Tube design reduces obstructed lines of sight and blind spots for better visibility.
 - Not compatible with windshields and Soft Door Panels.

DragonFire Front Intrusion Bar		Maverick Trail, Maverick Sport, Maverick Sport MAX (2020 and prior)	715004455 • Can-Am Red
	 1.25" (3.2 cm) diameter steel tubing 	with durable powder coat finish.	

- · Provides additional protection for driver and passenger.
- · Unique design with a centered upper portion to minimize effects on visibility.
- Sleek lines designed to match your vehicle's body and greatly enhance the overall look.
- Not compatible with Bimini and Sport Roofs and full windshields.

DragonFire Spare Tire Holder	Maverick Trail, Maverick Sport, Maverick Sport MAX (Except X mr models)	715005125 • Black 715004443 • Can-Am Red
- 1 E" (2.9 cm) diameter staal tubi	a with durable newdor cost finish	

- 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish.
- Sleek lines designed to match your vehicle's body and greatly enhance the overall look.
- · Easy-to-install roll cage mounted spare-tire holder.
- · Accommodates tires up to 28" in diameter (wheel not included).
- Uses standard bolt pattern for wheel installation.
- Not compatible with LinQ pivoting rack, All-Terrain Trunk Cover, Gear Rail and accessories mounted in the cargo bed.

Lauradan Daaine Franklahmaine Dan	Maverick Trail, Maverick Sport, Maverick Sport MAX	715005132 · Black
Lonestar Racing Front Intrusion Bar	(2020 and prior)	715004872 • Can-Am Red

- Race-engineered to Lonestar Racing's trademark standards for toughness, these stylishly crafted accessories will also enhance your vehicle with visual impact.
- Made of 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish.
- · Provides additional protection for driver and passenger.
- Compatible with Lonestar Racing Aluminum Roof.
- · Not compatible with windshields, Bimini Roof with Sun Visor and Sport Roof.

	Maverick Trail, Maverick Sport Not compatible with S&B particle separator.	 715005134 • Black 715004874 • Can-Am Red
	Maverick Trail, Maverick Sport Compatible with S&B particle separator (Not illustrated).	 715005413 • Black 715005414 • Can-Am Red
Lonestar Racing Rear Intrusion Bar	Maverick Sport MAX	715005420 · Black 715005421 · Can-Am Red



· Race-engineered to Lonestar Racing's trademark standards for toughness, these stylishly crafted accessories will also enhance your vehicle with visual impact.

- Made of 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish.
- · Provides additional protection for driver and passenger.
- Not compatible with the Sport Roof, rear panels and windows, All-Terrain Trunk Cover.
- Not compatible with X mr models or with the Snorkel kit.

Lonestar Racing Spare Tire	e Holder	Maverick Trail, Maverick Sport, Maverick Sport MAX (Except X mr)	715005136 • Black 715004876 • Can-Am Red
A and	 Race-conceived for riders who bel Holds wheel securely no matter be 	0 1	ro.

- urely no matter how rough the trail
- Made of 1.5" (3.8 cm) diameter steel tubing with durable powder coat finish.
- · Easy, bolt-on installation on roll cage.
 - Can accommodate tires up to 27" (wheel not included).
 - Not compatible with All-Terrain Trunk Cover, Fixed Tailgate, LinQ Cargo Rack and LinQ Rack Extension.
 - Not compatible with Snorkel kit.

FENDER FLARES

2" (51

Fender Flares		Commander, Commander MAX	715006814
	 Fender flares made from injection Keep mud and debris out of vehicle Designed for quick and easy instal Front and rear extensions and mot Increase vehicle's overall width by 	e. lation. unting hardware included.	nder and Commander MAX models.

1 mm) Fender Flares		Maverick Trail	715004958
TEP IT	 Extended fender flares made from 	injection-molded polypropylene.	
CI Basel	 Keep mud and debris out of vehicle 	е.	
can-am	Designed for quick and easy instal	lation	

- Designed for quick and easy installation.
- Include front and rear extensions, mounting hardware and Fender Flare Rear Extensions (715004404).
- Increase vehicle's overall width by 3.5" (8.9 cm).

Fender Flare Rear Extensions		Maverick Trail	715004404
	Help tail light stay clean from debris	s and mud to remain visible. Can be ir	nstalled with 2" (51 mm) Fender Flares (715003625).

- Made from injection-molded polypropylene for best fit and finish.
- Sold in pairs.
- Included with the 2" (51 mm) Fender Flares (715004958) and with the Fender Flare Extensions (715004462).

3" (76 mm) Fender Flares		Maverick Trail, Maverick Sport, Maverick Sport Max	715004959
	 Fender flares made from injection Keep mud and debris out of vehicle 	1 31 13	
	 Designed for quick and easy instal Include front and rear extensions a 		

- Increase vehicle's overall width by 6" (15.3 cm) when installed on Maverick Trail models.
 - Standard on Maverick Sport models.

Fender Flare Rear Extensions	Maverick Trail, Maverick Sport, Maverick Sport MAX	715004462
		your vehicle thanks to these extra-large Fender added protection from mud/snow, especially

- Made from injection-molded polypropylene for best fit and finish.
- Not compatible with 2" (51 mm) Fender Flares.
- Include front and rear extensions.
- For Maverick Trail, must be used with 3" (76 mm) Fender Flares (715004959).
- Standard on Maverick Sport X mr models.

OTHERS			
License Plate Holder		Maverick Trail, Maverick Sport, Maverick Sport MAX	715007006
	 Supports your license plate on the Plate lights can be relocated on bu Require Rear Trail Bumper (71500) EC compliant. 	imper to light up license plate.	
Tail Light Protectors		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003692
	 Anti-corrosion coating with durabl Rugged style, aggressive look. Sold in pairs. Not EC compliant. 	e powder coat finish.	
Radiator Protector		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003700
	 Perforated steel shield mounted or Not recommended for winter use. 	ver the radiator face, providing prote	ection from stones and branches.

SEAT ACCESSORIES

		Commander, Commander MAX, Maverick Trail, Maverick Sport,	715008035 · Driver
I-Point Harness		Maverick Sport MAX	715008036 · Passenger
	Exclusive controlled decelerator tech	nnology (patent pending) absorbs	additional energy in case of accident.
and a state	 Designed to offer maximum riding co 	omfort.	
	 Easy one-click latch and release. 		
	 Not EC compliant. 		
	 ROHVA compliant. 		
	 Requires 4-point harness bar, ROHVA 	A compliant when used in conjunc	ction with Can-Am harness bars.
		Commander MAX,	
4-Point Harness Bar		Maverick Sport MAX	715004847
	 1.5" (3.8 cm) diameter, thick-walled st 	teel tubing	
	 Designed for use with Can-Am 4-Poir 	0	
	 Not EC compliant. 		
8			
		Commander, Commander MAX, Mayerick Trail Mayerick Sport	
Seat Belt Shoulder Pads	N	Commander, Commander MAX, Naverick Trail, Maverick Sport, Naverick Sport MAX	715002894
•	N N	Maverick Trail, Maverick Sport, Maverick Sport MAX	
•	Provide additional riding comfort by p	Maverick Trail, Maverick Sport, Maverick Sport MAX preventing seat belt from rubbing	
•	Provide additional riding comfort by p Fit with stock 3-point seat belts and 4	Maverick Trail, Maverick Sport, Maverick Sport MAX preventing seat belt from rubbing	
Seat Belt Shoulder Pads	Provide additional riding comfort by p Fit with stock 3-point seat belts and 4 Easy Velcro installation.	Maverick Trail, Maverick Sport, Maverick Sport MAX preventing seat belt from rubbing	
Seat Belt Shoulder Pads	Provide additional riding comfort by p Fit with stock 3-point seat belts and 4	Maverick Trail, Maverick Sport, Maverick Sport MAX preventing seat belt from rubbing point harness.	

LinQ: EASY ON, EASY OFF CARGO

COMMANDER'S	м		CATION AND F		rs	
Lino ACCESSORIES						
 No tools needed: Quickly install and remove accessories by hand. Equip your Can-Am for specialized tasks in no time. Sturdy mounting system that holds up to the roughest terrain. 	Vehicle Standard Cargo Box	LinQ Cargo Rack 715006815	Adventure Roof Rack 715004095	Deluxe Headache Rack 715006823	Rear Adventure Rack 715006809	Passenger Seat Base
LinQ ACCESSORIES WITH 16" BASE	 Lower loading ca 	apacity than the Lin Can-Am ATV and S	part, center-to-cente Q with 36" base acc SV vehicles, Can-Ar	cessories.	vehicles, Sea-Doo v	vatercraft and
LinQ 4.2 gal Cooler 295100698 • Grey 219400964 • Black	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125			
LinQ Tool Kit 715006829	No further requirements	No further requirements	No further requirements			
LinQ Tool Box 715008111						
LinQ SR 5.5 gal (21 L) Bag 860202449	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	Passenger Seat LinQ Anchor Kit 715003951
LinQ 4.5 gal (17 L) Sport Bag 860202447				715008125	/15008125	19003991
LinQ Modular Box 715005494 • (10 L) 715007112 • (20 L) 715006830 • (30 L)	No further requirements	No further requirements	No further requirements			
LinQ Dry Bag 715008110	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125	LinQ Base Installation Kit 715008125			
LinQ ACCESSORIES WITH 36" BASE	 Higher loading c 		Can-Am ORV vehic nQ with 16" base ac nicles.			
LinQ 12 gal (45 L) Cargo Box 715003879						
LinQ 23 gal (86 L) Trunk Box 715004923						
LinQ Audio Box 715003018						
LinQ Cooler 715004778 • Black 715004698 • Grey	No Compatibility	No further requirements	No Compatibility	No Compatibility	No Compatibility	No Compatibility
LinQ OGIO [†] Bag 715002923 • Black 715004698 • Grey						
LinQ Heavy Duty Basket 715001215						
LinQ Low Profile Basket 715004282						
LinQ HOLDERS						
LinQ Gear Grips 715005340	Nofurther	Nofurther	Side wall installation	Side wall installation	Side wall installation	Passenger Seat LinQ Anchor Kit
LinQ Tool Holder 715007358	requirements	requirements	LinQ Adaptors 715003058	LinQ Adaptors 715003058	LinQ Adaptors 715003058	715003951

MAVERICK'S LinQ ACCESSORIES

MOUNTING LOCATION AND REQUIREMENTS

 LinQ ACCESSORIES No tools needed: Quickly install and remove accessories by hand. Equip your Can-Am for specialized tasks in no time. Sturdy mounting system that holds up to the roughest terrain. 	Vehicle Standard Cargo Box	LinQ Cargo Rack 715003702	Adventure Roof Rack 715004095	LinQ Pivoting Rack 715008297	All-Terrain Trunk Cover 715003701	Passenger Seat Base
LinQ ACCESSORIES WITH 16" BASE	 Lower loading ca 		Q with 36" base acc	cessories.	vehicles, Sea-Doo v	watercraft and
LinQ 4.2 gal Cooler 295100698 • Grey 219400964 • Black	LinQ Base Installation Kit 715008125	No Compatibility	LinQ Base Installation Kit 715008125	LinQ Anchor Adaptor Kit 715004960	LinQ Base Installation Kit 715008125	Passenger Seat LinQ Anchor Kit 715003951
LinQ Tool Kit 715006829	No further requirements	No further requirements	No further requirements	No further requirements	No further requirements	No further requirements
LinQ Tool Box 715008111						
LinQ SR 5.5 gal (21 L) Bag 860202449	LinQ Base Installation Kit 715008125	No Compatibility	LinQ Base Installation Kit 715008125	LinQ Anchor Adaptor Kit 715004960	LinQ Base Installation Kit 715008125	Passenger Seat LinQ Anchor Kit 715003951
LinQ 4.5 gal (17 L) Sport Bag 860202447						
LinQ Modular Box 715005494 • (10 L) 715007112 • (20 L) 715006830 • (30 L)	No further requirements	No further requirements	No further requirements	No further requirements	No further requirements	No further requirements
LinQ Dry Bag 715008110	LinQ Base Installation Kit 715008125	No Compatibility	LinQ Base Installation Kit 715008125	LinQ Anchor Adaptor Kit 715004960	LinQ Base Installation Kit 715008125	Passenger Seat LinQ Anchor Kit 715003951
	 Mount on LinQ r 	acks often used by	Can-Am ORV vehicl	les.		
LinQ ACCESSORIES WITH 36" BASE		apacity than the Lir to Can-Am ORV ver	nQ with 16" base ac			
Linų ACCESSURIES WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879		apacity than the Lir to Can-Am ORV veh No further	nQ with 16" base ac			
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box		apacity than the Lir to Can-Am ORV veh	nQ with 16" base ac			
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box		apacity than the Lir to Can-Am ORV veh No further	nQ with 16" base ac			
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box		apacity than the Lir to Can-Am ORV veł No further requirements	nQ with 16" base ac			
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box		apacity than the Lin to Can-Am ORV vef No further requirements No Compatibility No further	nQ with 16" base ac		No Compatibility	No Compatibility
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box 715003018 LinQ Cooler 715004778 · Black	Usage is limited	apacity than the Lin to Can-Am ORV vef No further requirements No Compatibility No further requirements	nQ with 16" base action	cessories. No further	No Compatibility	No Compatibility
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box 715003018 LinQ Cooler 715004778 · Black 715004698 · Grey LinQ OGIO Bag 715002923 · Black	Usage is limited	apacity than the Lin to Can-Am ORV vef No further requirements No Compatibility No further requirements	nQ with 16" base action	cessories. No further	No Compatibility	No Compatibility
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box 715003018 LinQ Cooler 715004778 · Black 715002923 · Black 715003248 · Camo LinQ Heavy Duty Basket	Usage is limited	apacity than the Lin to Can-Am ORV veh No further requirements No Compatibility No further No Compatibility No further	nQ with 16" base action	cessories. No further	No Compatibility	No Compatibility
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box 715003018 LinQ Cooler 715004798 · Black 715002923 · Black 715001215 LinQ Low Profile Basket	Usage is limited	apacity than the Lin to Can-Am ORV veh No further requirements No Compatibility No further No Compatibility No further	nQ with 16" base action	cessories. No further	No Compatibility	No Compatibility
WITH 36" BASE LinQ 12 gal (45 L) Cargo Box 715003879 LinQ 23 gal (86 L) Trunk Box 715004923 LinQ 32 gal (121 L) Trunk Box 715001747 LinQ Audio Box 715003018 LinQ Cooler 715004778 · Black 715004923 · Black 715003248 · Camo LinQ Heavy Duty Basket 715001215 LinQ Low Profile Basket 715004282	Usage is limited	apacity than the Lin to Can-Am ORV veh No further requirements No Compatibility No further No Compatibility No further	nQ with 16" base action	cessories. No further	No Compatibility	No Compatibility

				745005404 (40.1)	
		Commander, Commander N	ΛΔΧ	715005494 • (10 L)	
LinQ Modular Box		Maverick Trail, Maverick Sp		715007112 • (20 L)	
		Maverick Sport MAX		715006830 · (30 L)	
FPS	 Allows stacking of other modulies Always have the right box size t Can be installed on any LinQ ba See table for installation location 	to fit everything. ase with a 16" width.	ht gear	accessible.	
Thermal Insert for LinQ Modula	ar Box (10 L)	Commander, Commander M Maverick Trail, Maverick Sp Maverick Sport MAX	ЛАХ ort,	219401110	
	 Insulated liner. 			1	
	 Fits very well in the LinQ Modul Can contain five 473 ml cans or 				
LinQ Tool Box		Commander, Commander N Maverick Trail, Maverick Sp Maverick Sport MAX	ЛАХ ort,	715008111	
	Weather-resistant, sealed and l Easy one-second on/off tool-let All the benefits of LinQ—simple See table for installation location	ss system. e, fast and secure.			
LinQ Tool Kit		Commander, Commander M Maverick Trail, Maverick Sp Maverick Sport MAX	ЛАХ ort,	715006829	
	 Long-nose pliers. Locking pliers. Ratchet wrench %" drive. 6" ratchet extension. Integrated CVT belt storage location 	%" drive - 6pts. - Socket 18 mm %" drive. - Long-socket 17 mm %" drive - 6pts. - Socket 15 mm %" drive. - Socket 13 mm %" drive.	- Comb - Comb - Comb - Comb - Comb - Comb	et 8 mm %" drive. ined wrench 19 mm. ined wrench 18 mm. ined wrench 15 mm. ined wrench 13 mm. ined wrench 10 mm. ined wrench 8 mm. et torx T40 %" drive.	 Socket torx T30 %" driv Socket torx T20 %" driv Breaker bar %" drive. See table for installation location and requirements.
LinQ 4.2 Gal (16 L) Cooler		Commander, Commander M Maverick Trail, Maverick Sp Maverick Sport MAX	ЛАХ ort,	219400964 · Blac 295100698 · Grey	
	 All the benefits of LinQ—simple Rotomolded construction for ex Premium-quality foam insulatio Uses LinQ mounting system (Pater Easy one-second on/off tool-lest See table for installation location 	xceptional rigidity and durabilit in for optimal ice retention. atent US 8777531 and US 8875 ss system.	-		
LinQ 4.5 Gal (17 L) Sport Bag		Commander, Commander M Maverick Trail, Maverick Sp Maverick Sport MAX	ЛАХ ort,	860202447	
	 17-liter (4.5 US gallon, 1,037 cu. Rigid bottom, semi-rigid top. See table for installation locatic 			·	

SR 5.5 Gal (21 L) LinQ Bag		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	860202449		
	 All the benefits of LinQ - simple, f 	ast and secure.			
	 Semi-rigid expandable bag. 				
	• 5.5 gal (21L) capacity.				
	Utilizes LinQ mounting system (Patent US 8777531 and US 8875830).				
	Easy one-second on/off tool-less	system.			

- Requires LinQ Base Installation Kit.
- Maverick Trail, Maverick Sport, Maverick Sport MAX: LinQ Base Installation Kit required for rear cargo installation or Passenger Seat Base LinQ Kit required for passenger seat installation.

LinQ Dry Bag		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715008110
	 Fully waterproof roll-top dry bag v 	will securely store and confine your	equipment.
	LinQ mounted using heavy-duty r	rigid plastic base.	
	 High capacity storage solution (4 	0 L).	

- Bottom foam liner for additional equipment protection.
- Bottom toam inter for additional equipment protection.
- Integrated handle for easy transportation on/off the vehicle.
- See table for installation location and requirements.

LinQ ACCESSORIES WITH 36" BASE

LITT

LinQ Premium Storage Bag by OGIO	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	■ 715002923 • Black ₩ 715003248 • Camo
Tool-less installation and remova	al thanks to the LinQ system.	

 17.2 gal (65 L) capacity semi-rigid cargo bag ideal for carrying anything you need on your vehicle.
 Buckle and elastic closure with a rubber seal that protects dust from entering the bag.
 3-section lid for partial or full access to your bag.
 Inside separators for optimal bag organization.
 See table for installation location and requirements.

LinQ 12 Gal (45 L) Cargo Box		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003879
	 LinQ mounted for easy-on, easy- 	off installation.	
2	 Holds cargo safely and securely 	while riding.	
	 See table for installation location 	and requirements.	

LinQ 23 Gal (86 L) Trunk Box	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715004923
	<i>(</i> ())))))))))))))))))	



- LinQ mounted for easy-on, easy-off installation.
- Holds cargo safely and securely while riding.
- See table for installation location and requirements.

LinQ 11.5 Gal (43 L) Audio (Cargo Box	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003018	
	 An affordable and quick solution 	n for adding music and storage to you	r next ride.	
	The rear installation does not use up any cab space and allows easy listening at an average speed.			
	 Mounts on/off easily to hold/carry cargo safely and securely. 			
	 Backlit control panel perfect for 	night riding.		
	 Water-resistant speakers. 			
	The Bluetooth [†] enabled receiver	and 6.5" (16.5 cm) speakers are sma	rtly concealed and integrated in the cover.	
	Automatic shut-off function prot	ects your battery by turning the system	am off after 10 minutes of inactivity	

- Automatic shut-off function protects your battery by turning the system off after 10 minutes of inactivity.
- See table for installation location and requirements.

		Commander, Commander MAX	715004778 · Black
LinQ 8 Gal (30 L) Cooler Box		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004778 • Black 715004698 • Grey
	 LinQ mounted for easy-on, easy- 	off installation.	·
	 Rotomolded construction provid 	les exceptional rigidity and durability	<i>I</i> .
A manager of	 Premium-quality foam insulation 	for optimal ice retention.	
A state of the sta	 Integrated, fully removable comp 	partment protects food.	
	 Robust rubber latches keep the 	cover tightly closed.	
10 13 6	Weather-resistant.		
	 Convenient drain plug. See table for installation locatior 	and requirements.	
		Mayoriak Trail Mayoriak Sport	715001747 · Black
		Maverick Trail, Maverick Sport, Maverick Sport MAX	(Rear tail light included)
Linq 32 Gal (121 L) Trunk Box		European Version (EC compliant)	715001748 • (No rear tail light)
		the rear trunk box plugs in and out in	
	• • • • •		rage room and access to the trunk's interior.
		hylene, double walled in critical area	
		belongings from dust, moisture and ny colors to match your vehicle (sold	
	 See table for installation location 		
LinQ 32 Gal (121 L) Trunk Box Pa	inels	Maverick Trail, Maverick Sport, Ma	verick Sport MAX
	Color panels to match the LinQ 3	2 gal (121 L) to your vehicle (7150017	747 / 715001748).
715001391 · Black	715002985 • Manta Green	European Version (EC complian	
715001392 • Yellow 715001395 • Viper Red	715002986 • Can-Am Red 715006119 • Orange Crush	No rear tail light 715001397 • Black	715006121 · Can-Am Red 715006122 · Manta Green
715002481 • White 715002480 • Light Grey	715006120 • Squadron Green 715007074 • Tundra Green	715001398 · Yellow	715006123 • Orange Crush 715006124 • Viper Red
715002984 • Octane Blue		715002482 • Light Grey	
		Commander, Commander MAX	
LinQ Heavy-Duty Basket		Maverick Trail, Maverick Sport, Maverick Sport MAX	715001215
	 Made of high-strength, low-alloy 	steel.	
in contain	 LinQ mount for easy-on, easy-off 	installation.	
	 See table for installation location 	and requirements.	
		Commander, Commander MAX	
LinQ Low Profile Basket		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004282
	 Low profile, open basket increas 	es cargo space.	1
		rope, winch and plow accessories.	
The second second	 Multiple bungee cord and tie-do 		
	 Made of impact-resistant injecte 	d polypropylene.	
	See table for installation location	and requirements.	
LinQ HOLDERS			
		Commander, Commander MAX	
LinQ Tool Holder		Maverick Trail, Maverick Sport, Maverick Sport MAX	715007358
4.4	 Ultra-versatile tool holder. 	I	<u> </u>
BB	 Convenient swivel-latch allows to 	ools to be stored in any orientation.	
вв	 Sold in pairs. 		
00	 See table for installation location 	and requirements.	
a a			
		Commander, Commander MAX	
LinQ Gear Grips		Maverick Trail, Maverick Sport, Maverick Sport MAX	715005340
	 Durable and flexible grips provid 	e a custom fit for a variety of items fr	om 1" to 4" (2.5 cm to 10 cm) in diameter.
	 Heavy-duty design for carrying b 	ows, fishing poles, rakes, farm tools	and more.
	 Quick-release button opens grip 	quickly for easy access to gear.	
	 Heavy-duty base system built for 	-	
		nap by combining the Gear Grips wit	h the LinQ System.
LL	 360° orientation. 		
	 Sold in pairs. 		

LinQ Adaptor (Not illustrated)		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003058
	 Sold in pack of 4. 		
LinQ Base Installation Kit		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715008125
80	 Unique mounting fastener usable Included: 2 Cargo LinQ bases and 		
.inQ Lock		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	860201968
uter Linn	 Simple way to lock most LinQ acces Retrofits most LinQ accessories. A cover protects the lock from the end of the order of the lock of one. Comes with two keys. 	elements.	
inQ Replacement Part		Maverick Trail, Maverick Sport, Maverick Sport MAX	715001707
r	Sold in pairs.		
LinQ Anchor Adaptor kit		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004960
* 5	 Allows the installation of LinQ acces Tool-less installation and removal. LinQ pivoting rack is required for installation 		
LinQ Passenger Seat Base Kit		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003951
	 LinQ base kit that installs on the pa Allows installation of compatible Li Passenger seat cushion can be rei 	inQ accessories inside the cabin.	

CARGO & STORAGE

CARGO

LinQ Cargo Rack		Commander, Command	er MAX	715006815
ATT	 Strong, durable steel rack %". Easy and tool-less installation wit Allows the installation of LinQ ac Allows multi-level storage on car Helps keep cargo securely in place 	cessories. go bed.	 Kit incl 15" cle 	e bungee cord and tie-down points. udes LinQ Base 36". arance under the rack for other cargo. mpatible with 715006816 and 715006819.
Integrated Tailgate Extension		Commander, Command	er MAX	715006810
	Integrated design that lets the extension fold away inside the tailgate when not needed.			

ion fold away inside the tailgate when not needed.

Integrated design that lets the extension
 Steel construction for rugged durability.

• Not EC compliant.

Tonneau Cover		Commander, Commander MAX	715006816		
	 Fitted to cover all of the items in your cargo box. Prevents splash from entering the cargo box. Rolls up to the front. Easily removable for quick access. Not compatible with accessories that exceed the bed height. 				
All-Terrain Trunk Cover		Maverick Trail, Maverick Sport (Except X mr), Maverick Sport MAX	715003701		
	 Transforms your rear cargo area into a fully enclosed and weather-resistant car-like trunk box. Gas spring assisted opening. Integrated mounting location inside the trunk cover for Dome Light (715002455) (sold separately). Rotomolded construction provides exceptional rigidity. LinQ accessories can be installed on or inside the trunk cover. LinQ Base Installation Kit required for installation on the trunk cover. 				
Fixed Tailgate		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004357		
	 Rigid rotomolded construction. Encloses perfectly the rear carg Matches the vehicle's styling. 	o opening and helps cargo securely	in place.		
STORAGE Storage 2.6 Gal (10 L) Bag		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	269502121		
0	 Roll-top dry bag for fully protecti 	ng your cargo from the elements.			
Soft Storage Bag		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003759		
	 11.8 gal (45 L) capacity soft carg 3-section bag. Transport gear in a weatherproc 	o bag designed with vehicle's rear ir	n mind to maximize potential storage.		
Overhead Storage Bags		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715005018		
	Maverick Sport MAX 715005018 • Weather-resistant bags, hold your gear safely and securely while riding. • Include 2 overhead soft bags mounted on a tubular frame that sits between cage and roof. • 2.4 gal (9 L) total capacity. • Bimini Roof with sun visor or Sport Roof needed for installation. • Not compatible with the Complete Wet Sounds Audio System.				
Shoulder Storage Bag		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715005019		
		g holds your gear safely and securel etween the seats to increase your ve			

Removable Central Storage Bag



Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX

715004794

715003728

- Weather-resistant bag holds your gear safely and securely while riding.
- Both front and rear passengers can access the bag's content.
- Designed as a 1.3 gal (5.2 L) capacity pocket, also equipped with inner netting compartments and side pockets.

Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX

- Can be removed in seconds and includes shoulder strap for transportation.
 - Perfect to bring your gear on and off your vehicle.



- Soft cooler made of durable canvas.
 - Removable shoulder strap and carry handles.
 - Foam insulation and water-resistant interior liner.
 - 2.2 gal (4.5 L) capacity.



Adventure Roof Rack		Commander MAX Maverick Sport MAX	715004095
	 Built with heavy-duty 1.5" (3.8 cm Loads of up to 75 lb (34 kg). LinQ support plates allow for inst Integrated mounting points for th Features anchor points for spare Spare Tire Tie-Downs sold separ 	a) and 1.25" (3.2 cm) diameter steel to callation of accessories with 16" base he installation of the 39" (99 cm) Dou tire attachment. ately. and confine your cargo in the rack.	э.
Rear Adventure Rack		Commander, Commander MAX	715006809

- Made of heavy-duty steel.
- Increases the cargo versatility of the vehicle.
- Allows a Commander 2-up to fit a MAX Sport Roof or Bimini Roof on top to protect the cargo area.
- Allows a Commander 2-up to fit max adventure roof rack to increase cargo capacity.
 - Not compatible with other bed installed accessories.

		Commander	715006818
NEW Adventure Rack Enclosure		Commander MAX	715008246
 Works with Rear Adventure Rack. Rear-panel zip-type windows with roll-down feature. Covers all accessories mounted inside of the Rear Adventure Rack Compatible only with Sport Roof. 			
Cargo Bed Rails		Commander, Commander MAX	715006824

 Add an integrated tie-dowr 	n area to your cargo box.
--	---------------------------

- Added cargo box protection.
- Inside and outside anti-corrosion coating with durable powder-coat finish.
- · Heavy-duty 1" (2.5 cm) diameter steel tube construction.
- Adds height to the bed side wall and serves as a tie-down point.
- Sold in pairs.

Deluxe Headache Rack

AR

Protects cab from cargo load.

Compatible with cargo bed rails.

LinQ Pivoting Rack		Maverick Trail, Maverick Sport, Maverick Sport MAX	715008297			
	 Includes custom tie-down strap f Gas-cylinder pivot action, locks in 	or fast spare tire installation or remo n the raised position. 15003703), Lonestar Racing and Dra go Rack.	addition of ATV LinQ rack extensions. oval (tire not included). agonFire tire carrier, Lonestar Racing Number Plate,			
Front Rack		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004302			
	 Heavy-duty ¾" (1.9 cm) diameter 50 lb (22.7 kg) load capacity. Inside and outside anti-corrosior Flip-up configuration provides ea 	 Rugged looking front rack mounts on top of vehicle hood and provides additional protection and cargo capacity. Heavy-duty ¾" (1.9 cm) diameter steel-tube construction. 				
LinQ Rack Extension		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003771			
	 Helps to keep cargo securely in p 	 Made of strong and durable die-cast aluminum. Helps to keep cargo securely in place. Easy and tool-less installation thanks to the LinQ System. 				
LinQ Cargo Rack		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003702			
-am			ne. more LinQ accessories in cargo box.			
Spare Tire Carrier		Maverick Trail, Maverick Sport, Maverick Sport MAX	715004471			
		encumber the cargo area.				
Cargo Box Net		Commander, Commander MAX Maverick Sport MAX	715001371			
	 Solid net designed to secure and 	ensure the compact confinement o	f your Adventure Roof Rack.			
LinQ Tool and Gun Holder		Commander, Commander MAX	715005466			
	 2-in-1 holding rack can be used bo Include 5 locations to securely her rubber grips and retention straps mat with gunstock shaped moldi Easy to remove, install or reposit secure LinQ system. 	bld tools and guns using s at the top and a rubber ng at the bottom. walls, t • Can be • Not co	a attached at multiple positions along the cargo bed acing inside or outside the bed. a attached on the inside of the cargo, behind the cab mpatible with Headache Rack.			

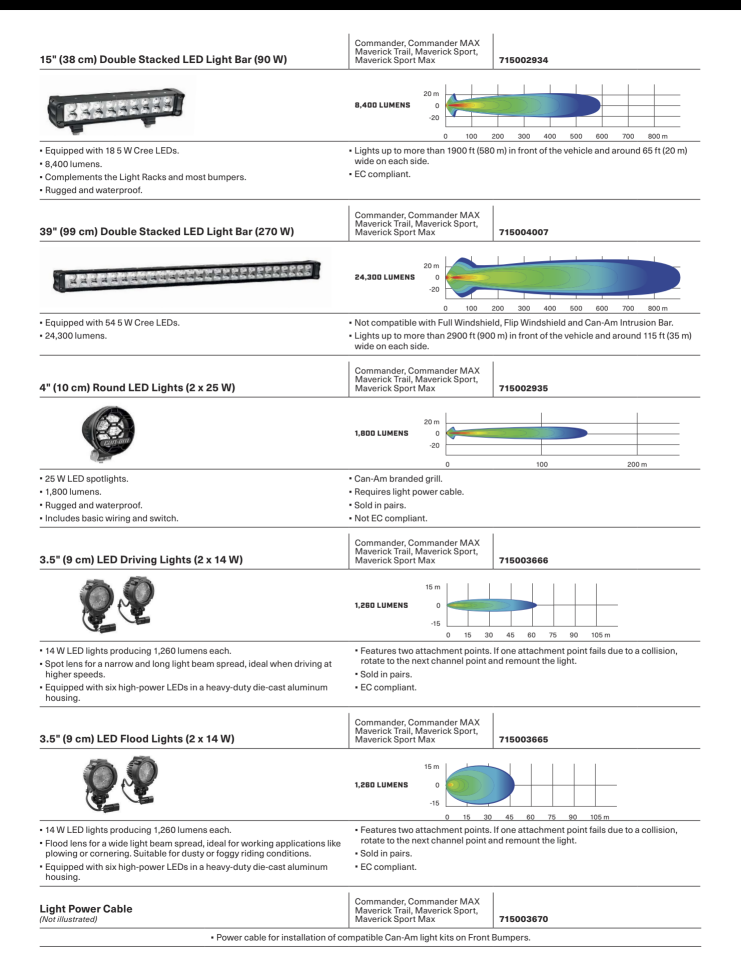
LinQ Gun Boot		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715004968		
	 Practical design allows you to sto to 52" (132 cm) even with optics. Adapt to different weapon shape cushions that can be repositioned 	es and features with foam		nounted for efficient and secure storage, locked in vith only a quarter turn.		
Stronghold Gun Boot Impact† by	Kolpin [↑]	Maverick Trail, Maverick Maverick Sport MAX	Sport,	705011442		
	 Compact low-profile design with securely holds up to 52" (132 cm) with optics. Includes a removable, shock abs 	long rifles and shotguns ac • Fc		handed opening with an attached lid for quick along with an integrated closure strap. e with the Kolpin Stronghold Auto-Latch System.		
Stronghold Auto-Latch Mount b	y Kolpin	Maverick Trail, Maverick Maverick Sport MAX	Sport,	715003899		
	 Auto-latching design provides qu attachment to your vehicle. Bracket is made from rugged hig nylon and coated steel. 	-		e with Stronghold Gun Boot (705011442). es Gear Rail (715003703).		
Gear Rail		Maverick Trail, Maverick Maverick Sport MAX	Sport,	715003703		
	 Sturdy gear rail design with C-cla on the roll cage. Offers mounting points for the St Mount or for the Universal Saw F 	ronghold Auto-Latch	• Not co	an hold up to two gun boots. ot compatible with the Gun Boot 6.0 Impact by Kolpin '15001419).		
Universal Saw Press by Kolpin		Maverick Trail, Maverick Maverick Sport MAX	Sport,	715001423		
	 Specially crafted for transporting your chainsaw securely and safely aboard your side-by-side vehicle. Heavy-duty, black powder-coated metal bracket designed to attach any chainsaw model with up to a 20" (51 cm) bar. Rubber pads provide cushion and tight fit. 		 Hinged design for quick removal. Holds saw in vertical position or 45° angle in either direction Requires Gear Rail (715003703). Protective sheath included. 			
Spare Tire Ratchet Tie-Downs		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX Sport,	280000955		
	 3-way ratcheting tie-down strap Designed to securely hold spare equipped with integrated spare t Adjustable to accommodate most 	with loop ends. tires on accessories ire attachment points.	 Require Rack a 	t and junction ring made of durable zinc-plated steel. ed for spare tire attachment on Adventure Roof nd LinQ Pivoting Rack (not compatible ommander).		
Heavy-Duty Ratchet Tie-Down		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX		715008308		
	 1,000 lb (454 kg) safe working loa 1.5 in. x 6 in. (38 mm x 1.8 mm) str Deluxe ratchet with rubber hand 	rap with BRP brands.	 Black-coated clip hooks. 12" (300 mm) webbing included. Pack of two. 			
Bolt-On [†] Retractable Ratcheting	Tie-Downs	Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	295101072		
Carto	 Perfect for transporting your powersport vehicle or securing loads. Mounts easily: Bolts on any flat surface (e.g., truck bed or frame). 1" x 6' (2.5 cm x 1.8 m) tie-down strap with heavy-duty stitching that delivers a 500 lb (226 kg) working load strength and 1,500 lb (680 kg) break strength. 		spools a tightens • Rubber	ient retractable push button automatically slackens, and stores away strap, while the ratchet mechanism the strap snugly to secure your vehicle or load into place. ratcheting handle provides firm grip, and the hook is ated to protect whatever surface it hooks into. pairs.		
Ratchet Tie-Downs		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715008309 · Black/Grey		
	 400 lb (181 kg) safe working load. 1" x 10' (2.5 cm x 3 m) strap with Sea-Doo, Ski-Doo and Can-Am logos. 		 Deluxe ratchet with rubber handle. Coated S hooks. Pack of 2. 			

LIGHTS

	2 CHOOSE YOUR LIGHTS								
_		BAJA DESIG	NS† LIGHTS			C/	AN-AM LIGH	TS	
1 CHOOSE YOUR MOUNT POINT	10" (25 cm) LED light bar	XL Sport LED lights (sold in pairs)	Squadron Sport LED lights (sold in pairs)	XL80 LED lights (sold in pairs)	10" double stacked LED bar	15" double stacked LED bar	39" double stacked LED bar	4" round LED lights (sold in pairs)	3.5" spot or flood LED lights (sold in pairs)
	Consu	lt p. 49 informatio	n on Baja Designs	lights.		Consult p. 50 f	or information on	Can-Am lights.	
XT & X mr Front Bumper (Stock on XT, XT-P and X mr)	710006819 + 715007049 (Power Cable)	710006821 + 715002884 (Power Cable)	710006820 + 715002884 (Power Cable)	710005041 + 715003729 (Power Cable)	715002933 + 715003670 (Power Cable)	715002934 + 715003670 (Power Cable)	NA	715003665 (71500366)	5 (4" Round), (3.5" Flood) or 5 (3.5" Spot) + Power Cable)
Trail Bumper & Rancher Bumper	NA	710006821 + 715002884 (Power Cable)	710006820 + 715002884 (Power Cable)	710005041 + 715003729 (Power Cable)	715002933 + 715003670 (Power Cable)	NA	NA	715003665 (71500366)	5 (4" Round), 3.5" Flood) or 5 (3.5" Spot) + Power Cable)
DragonFire Racing Front Bumper	NA	NA	NA	NA	715002933 + 715003670 (Power Cable)	NA	NA	715003665 (71500366)	5 (4" Round), (3.5" Flood) or 5 (3.5" Spot) + Power Cable)
Front Bumper	710006819 + 715007049 (Power Cable)	710006821 + 715002884 (Power Cable)	710006820 + 715002884 (Power Cable)	710005041 + 715003729 (Power Cable)	NA	715002934 + 715003670 (Power Cable)	NA	715003665 (71500366)	5 (4" Round), (3.5" Flood) or 5 (3.5" Spot) + Power Cable)
Sport Roof & Bimini Roof	710006819 + 715007049 (Power Cable) *Optional Overhead Switch Panel 715003669	710006821 + 715002884 (Power Cable) *Optional Overhead Switch Panel 715003669	710006820 + 715002884 (Power Cable) *Optional Overhead Switch Panel 715003669	710005041 + 715007049 (Power Cable) *Optional Overhead Switch Panel 715003669	715002933 + 715003670 (Power Cable) + 715003669 (Overhead Switch Panel)	715002934 + 715003669 (Overhead Switch Panel)	715004007 + 715005822 (Mounting Kit) *Optional Overhead Switch Panel 715003669	715003665 (71500366) 71500	5 (4" Round), 3.5" Flood) or 6 (3.5" Spot) + D3669 witch Panel)
Top Roll Cage & DragonFire Aluminum Roof	NA	NA	NA	NA	NA	NA	715004007 + 715005822 (Mounting Kit)	NA	NA
Lonestar Racing Aluminum Roof	NA	NA	NA	NA	NA	NA	715004007 + 715004877 (Light Mounts) and 715005822 (Mounting Kit)	NA	NA
Sport Roof Back Position	NA	NA	NA	NA	NA	NA	NA	NA	715003665 or 715003666 + 715003669 + 715004910
3 ORDER		*Nc				INTERSEC int power cable or m	TING BOX	red.	
*All lights are intended for	off-road use only	/.							

Baja Designs Light Power Cable (Not illustrated)		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715002884		
	 Required for installation of Baja Designs LED lights onto roof or bumper. Baja Designs XL Sport LED Lights and Baja Designs Squadron Sport LED Lights. 				
Baja Designs Light Power Cable (Not illustrated)	ower Cable Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX 715007049				
	 Required for installation of Baja Designs LED lights onto roof or bumper. 10" (25 cm) Baja Designs OnX6 LED Bars and Baja Designs XL80 LED Lights. 				
Baja Designs Light Power Cable (Not illustrated)		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003729		
	Required for installation of Baja Designs XL80 LED Light onto roof or bumper.				

Baja Designs 10" (25 cm) OnX6 LED Light Bar	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport Max 710006819
 108 W light bar producing 12,460 lumens. Equipped with 6 Cree XM-L2 LEDs. Driving/combo light pattern for smooth blend of light for both near field applications and distance. 	 12,460 LUMENS Dual intensity (high/low) settings. Requires Baja Designs Light Power Cable. See table for installation location and requirements.
Baja Designs XL80 LED Lights	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport Max 710005041
	9,500 LUMENS 0 -25 -50 0 100 200 300 400 500 600 m
 80 W per spot producing 9,500 lumens. Equipped with 4 Cree XHP50 LEDs per spot. Dual intensity (high/low) settings. Driving/combo light pattern for smooth blend of light for both near field applications and distance. 	 Require Baja Designs Light Power Cable. Sold in pairs. Dimensions: 4.5" x 4.5" (11.4 cm x 11.4 cm).
Baja Designs Squadron Sport LED Lights	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport Max 710006820
	3,150 LUMENS
 26 W per spot producing 3,150 lumens. Equipped with 4 Cree XP-G2 LEDs per spot. Wide cornering light pattern designed specifically for cornering, dust and/or fog conditions. 	 Require Baja Designs Light Power Cable. Sold in pairs. Dimensions: 3" x 3" (7.6 cm x 7.6 cm).
Baja Designs XL Sport LED Lights	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport Max 710006821
	3,150 LUMENS
 26 W per spot producing 3,150 lumens. Equipped with 4 Cree XP-G2 LEDs per spot. High Speed Spot features a longer and narrower beam focus for illumination farther down. 	 Require Baja Designs Light Power Cable. Sold in pairs. Dimensions: 4.5" x 4.5" (11.4 cm x 11.4 cm).
10" (25 cm) Double Stacked LED Light Bar (60 W)	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport Max 715002933
ERRERE)	5,400 LUMENS 20 m -20 -20 0 100 200 300 400 500 600 700 800 m
 Equipped with twelve 5 W Cree LEDs. 5,400 lumens. Packs a big punch for its size. Rugged and waterproof. Can be installed in stock XT and XT-P bumpers. 	 Requires light power cable for installation. Lights up to more than 1,500 ft (460 m) in front of the vehicle and around 65 ft (20 m) wide on each side. EC compliant.



LED Headlights Assembly		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003667
	 The headlights in this upgrade k 40 W (2 x 20 W) of power while p output. 		power consumption and longer lasting than ard halogen bulbs.
LED Signature Lights		Commander, Commander MAX	715006896
	 The stylish LED set adds a finish 	ing touch, accentuating its aggressi	ve stance.
Can-Am LED Signature Lights		Maverick Trail, Maverick Sport, Maverick Sport MAX	715003673
	 Add style with a more aggressiv Use bright and energy efficient l Do not give additional lighting fo 	_EDs.	
Dome Light		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715002455
	 LED array integrates perfectly w Wiring included. Can be installed on cage, Sport 		
Roof Tail Light		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003668
Reesternes.	 Roof mounted tail and brake ligh Uses bright and energy efficient Sport Roof is required for installant 		ng vehicles.
Lonestar Racing Mounts for 39 Double Stacked LED Light Bar	" (99 cm)	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715004877
	Low profile mounts allowing for Aluminum Roof (sold separately		uble Stacked LED Light Bar on the Lonestar Racir
Mounting Kit for 39" (99 cm) LE (Not illustrated)	D Light Bar	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715005822
	 Required for installation of the 3 Includes wiring and support bra Light Support Bar required for ir 		Bar.
Roof Power Cable (Not illustrated)		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715003094
	Brings power from the battery.	Requir	red for installation of some electrical accessories.
Rear Lights Power Cable (Not illustrated)		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715004910

AUDIO & COMMUNICATION SYSTEMS

AUDIO

Complete Wet Sounds† Audic	System	Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715003672
-	 Orchestrated for outstanding sou playlists of champions. Built-in 200 W amplifier with D-Ba end bass response. Built-in Bluetooth[†] connectivity w Aux input allows for use with nor 	ass Tech for improved low vith source control.	 power. Design riding of Include cage m 	tself off after 10 minutes of inactivity to save battery ned to be Can-Am-tough in the most demanding conditions. es 4.5" (11.4 cm) front and 6.5" (16.5 cm) rear-roll- nounted stereo speakers and console integrated control panel.
Wet Sounds Stealth 6 Ultra H	D Can-Am Edition Sound Bar	Commander, Commander Maverick Trail, Maverick Maverick Sport MAX		710006028
	 Built-in 200 W amplifier with D-Ba end bass response. Full range speaker array plus add tweeters for dynamic output and HD High Output drivers with new frames. Built-in Bluetooth connectivity w RF wireless remote for full contro cradle. Aux input allows for use with nor 	ditional titanium dome I performance. V composite high stiffness ith source control. of from steering wheel	save ba Backlit 2V line adding IP67 ra Powde the ele	tself off after 10 minutes of inactivity to attery power. control panel. -output allows for hooking up another sound bar or an external amplifier and speakers. tted for better protection against the elements. or coat finish for extra durability and resistance to ments. es sound bar mount kit (715004745).
Can-Am Subwoofer		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715006359
•	 Powerful Wet Sounds 8" Subwoc Easy plug-and-play connections Sturdy construction, tough enou 350 W amplifier and wiring include 	to Wet Sounds audio syste gh to withstand harsh envi	m.	box. and sealed against moisture and dirt.
Electronic Device Holder		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX		715005212
	 A great in-ride entertainment sys Robust injected-polypropylene c right fit and easy installation. Adjustable unit safely holds mos measuring between 5.1" (13 cm), protective case). Allows the installation of Garmin 	onstruction allows for t tablets and smartphones and 10" (25.4 cm) (with	Rugge device Integra the das Integra	ated storage (2.5 gal (9.5 L) capacity) with access to sh 12V outlet for device charging. ated mounting location for RAM mounts. mpatible with Defrost, Heat and Ventilation System
Sound Bar Mount Kit (Not illustrated)		Commander, Commande Maverick Trail, Maverick Maverick Sport MAX		715004745

Required mount kit for the Wet Sounds Stealth 6 Ultra HD Can-Am Edition Sound Bar (710006028).

Rugged Radios Car-to-Car System	m	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003440 · US only		
	 Perfect for communicating with friends and family on group rides. Push-to-talk button conveniently mounted on the steering wheel. May be connected with the Rugged Radios Intercom System (with provided adaptor cable). This kit includes: 				
	Includes Belt Clip, Recharging NOAA weather channels, 1-To - Helmet Speaker/Mic Kit: Clear	M Frequency, Programmable Channe Cable, High capacity, all day lithium- Joh FM radio, Backlit screen/buttons Hear Audio Speakers, Full Flex Mic E	on battery, 1-3 Mile range, a.		
	Velcro Mount Speakers, Quick - Harness & Cables: Single Pers Complete Plug & Play Kit.	,	aterproof PTT, Radio Mounting Bracket,		
ugged Radios Intercom System		Commander, Commander MAX [†] , Maverick Trail, Maverick Sport, Maverick Sport MAX [†]	715002891 • US only		
	 Specifically designed to facilitat Expandable to 4 people. 	e clear in-vehicle communication be	tween driver and passenger(s).		
	 Includes music port for enjoying your favorite tunes. Seamless integration with in-dash switch panel. 				
	 May be synched with the Rugge 	d Radios Car-to-Car System.			
	#Power Cable (715003094) is required for installation on MAX models.				
ugged Radios Helmet Headset	Kit for Rear Passengers	With Rugged Radios Intercom System	715004380 • US only		



‡Power Cable (715003094) is required for installation on MAX models.

ELECTRICAL & ELECTRONIC ACCESSORIES

ELECTRICAL

Defrost, Heat and Ventilation	n System	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003678
	 Adjustable/directional vents. 5 vents specially positioned for b 	arket with 3 ventilation speeds and i etter windshield defrosting and pas d fan for best heating performance. quire Adaptor Kit (715007241).	
Heated Steering Wheel		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004283
	hands.	wheel designed to withstand cold co and grip readily available, e.g., hunt	nditions while channeling heat directly to your ng, manual farming.

Replaces stock steering wheel.

This kit includes the heated steering and in-dash switch.

- Heated Accessories Wiring Harness (710005757) is required.

Draws a maximum of 45 W and 3.2 A at 13.5 W.

Heated Grab Bar Cover		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004500
	 Made tough to hold up to the st securely gripped during long, c 	resses of rough riding, this heated cov	ver will keep your passenger's hands warm and
2 Marx	 Easy to install and remove. 		
	 This kit includes the heated gra 	ab bar cover and in-dash switch.	
	 Heated Accessories Wiring Har 	rness (710005757) is required.	
	 Draws a maximum of 25 W and 	1.8 A at 13.5 W.	
Seat Heater		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715006112
	 25 W seat heater delivers chill-f 	free riding comfort.	·
	 High/low temperature settings 	allow you to control the desired degree	ee of warmth.
	 This kit includes one carbon fib 	er seat heater, foam sheet and in-dasl	h switch.
	 Installs directly in the original set 	eat cushion.	
	 Heated Accessories Wiring Har 	rness (710005757) is required for from	t seat installation.
	 Heated Accessories Wiring Har 	rness (715006004) is required for rear	seat installation.
12v Power Outlet		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003846
. 6	 12V accessories outlet. 		1
(F2N)	 Easy plug-in harness included. 		
Heated Visor Outlet		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Visor Outlet	Strategically positioned on veh	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Visor Outlet	Optional visor outlet that delive	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Visor Outlet	 Optional visor outlet that delive Quick and easy installation. 	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Visor Outlet	 Optional visor outlet that delive Quick and easy installation. Sold individually. 	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Visor Outlet	 Optional visor outlet that delive Quick and easy installation. 	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Accessories Wiring Ha	 Optional visor outlet that delive Quick and easy installation. Sold individually. Heated Visor not included. 	Maverick Trail, Maverick Sport, Maverick Sport MAX	715001246
Heated Accessories Wiring Ha	 Optional visor outlet that delive Quick and easy installation. Sold individually. Heated Visor not included. 	Maverick Trail, Maverick Sport, Maverick Sport MAX icle to maintain your agility. rs fog-free riding. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	
Heated Accessories Wiring Ha	Optional visor outlet that delive Quick and easy installation. Sold individually. Heated Visor not included. arness Electric harness required to ho	Maverick Trail, Maverick Sport, Maverick Sport MAX icle to maintain your agility. rs fog-free riding. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	710005757
Heated Accessories Wiring Ha	Optional visor outlet that delive Quick and easy installation. Sold individually. Heated Visor not included. arness Electric harness required to ho arness	Maverick Trail, Maverick Sport, Maverick Sport MAX icle to maintain your agility. rs fog-free riding. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX ok up and operate front heated seats, Commander MAX,	710005757 heated steering wheel and heated grab bar.
Heated Visor Outlet Heated Accessories Wiring Ha (Not illustrated) Heater Adaptor Kit for Smart-L (Not illustrated)	Optional visor outlet that delive Quick and easy installation. Sold individually. Heated Visor not included. arness Electric harness required to ho arness Electric harness required to ho	Maverick Trail, Maverick Sport, Maverick Sport MAX icle to maintain your agility. rrs fog-free riding. Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX ok up and operate front heated seats, Commander MAX, Maverick Sport MAX	710005757 heated steering wheel and heated grab bar.

ELECTRONIC ACCESSORIE	S		
Garmin [↑] Montana [↑] 680T GPS		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715002830
B-45 B-45 B-45 B-45 B-45	 Rugged and waterproof, the Mon is element-proof. 4" (10.16 cm) dual-orientation, sur touchscreen and glove-friendly to give you vivid colors and high-res 8-megapixel autofocus camera a photos. Tracks both GPS and GLONASS s positioning and typically faster fix Preloaded TOPO maps, plus 1-ye Imagery subscription. 	Electro for inst solution images. utomatically geotags satellites for improved kes. Electro for inst lncluda (71500	compass with barometric altimeter. connic device holder(715002874) is required iallation. es a preloaded map for US. ean Version (EC compliant). es preloaded European recreation map 13456).
Canadian Map for Garmin Mont (Not illustrated)	ana 680T GPS	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	710005065
	 Additional and readily programm Requires Garmin Montana 680T 	able Canadian basemap for Garmin GPS (715002830).	Montana 680T GPS system.
RAM⁺ GPS Mount		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003325
	Allows for GPS integration onto v Standard AMPS hole pattern for		1
USB Power Outlet Kit		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	219400510
	 Recharges your electronic device Dual port USB connectors. 	es while riding‡ (smartphone, MP3, ł	heating gear, etc.).
UCUSB	#The power outlet is not capable of red	charging all device types while riding.	
Adjustable Lighted Whip Flag		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715005437
	 A must for riding the dunes. 5W Cree LED. 5 colored lenses to allow persona Glow-through whip, quickly removes the set of the set	ovable and replaceable pole. ents. nand nut.	
Overhead Switch Panel		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715003669
		h Panel gives additional switch spots Ilation on the roof and for other top-r	
Dual Mode Switch		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004736
	 Switches quickly and convenient Eco mode increases fuel econon In-dash plug-and-play mount. Standard on DPS models. 	L Ly between normal and eco modes. ny.	

30 Ah Battery Holder		Commander, Commander Ma Maverick Trail, Maverick Spo Maverick Sport MAX	ort,	/15004431
	 Fixation plate designed to hold the 30 Ah Battery sold separately. 	ne 30 Ah Battery (515176151).	i	
Battery Charger/Maintainer		Commander, Commander M/ Maverick Trail, Maverick Spo Maverick Sport MAX	ort,	/15005061
	 Keeps stored lead-acid batteries Charges and maintains small bat Microprocessor controlled multi precision, safety and battery life. Automatically detects 6 or 12 vol Reverse hook-up protection help charger from damage. 	teries. P -stage charging for added C a t batteries.	Press the Content: 3 adapter, 2	age detection. display button to show the charge progress. 3 Amp battery charger, clamp adapter, DC 24" (61 cm) fused ring leads harness with cap, owner's manual. ompliant.
Jump Starter		Commander, Commander M. Maverick Trail, Maverick Spo Maverick Sport MAX	ort,	15005062
	 IPX3 water-resistant and enclose 4 LED battery indicators for easy re Compact design, will convenientl glove box or any other storage co 2.4A + 1A/5V USB ports for fast co 	ead on battery charge level. y fit in your backpack, mpartment. harging of all USB devices.	short circ reverse cl Built-in LE Content: 3	ED light (3 modes). 300CA jump starter, SA858 smart cable clamp to USB charging cable, travel bag, user manua
Quick Connect Battery Cable		Commander, Commander M. Maverick Trail, Maverick Spo Maverick Sport MAX	ort,	15005408
	Quickly and easily connect and c Included in the Battery Charger/ Sold individually.	•	your cha	rger.
Quick Connect Cable with Batte	ery Indicator	Commander, Commander M. Maverick Trail, Maverick Spo Maverick Sport MAX	ort,	15006055
	 Quickly and easily connect and c 3-color LED indicator provides c Sold individually. 	•	-	rger.
Digitally Encoded Security Syst	em (D.E.S.S.) Keys	Commander, Commander M. Maverick Trail, Maverick Spo Maverick Sport MAX	IAX, prt, 7	15002458
	 Top-security anti-theft protection Encrypted chip technology restr vehicle's electronic ignition syste One vehicle/one code. A vibration/shock-resistant ball-a ensures a reliable connection. 	em and-socket design that	Work mo but does Normal r and 50%	nmable modes: ode: Limits vehicle speed to 40 kph (25 mph) s not limit engine torque. mode: Limits vehicle speed to 70 kph (44 mph) 6 torque reduction. ance mode: No restrictions.

WINCHES & HITCHES

CAN-AM HD WINCHES

Can-Am HD 4500 Winch		Commander, Command Maverick Trail, Maverick Maverick Sport MAX		715006416
Call-311	 Ergonomic clutch handle. Rugged all-steel gears and bushing and durability. Automatic 100% load-holding brake Sealed solenoid for all-weather prof Weather sealed corded remote and EC compliant. 	e. tection.	 43' of ¹⁵/₆ Heavy-d Comman Harness 	strength capability of 4,500 lb (2,041 kg). ^{54"} (13.1 m of 6.3 mm) wire steel cable. luty 4-way roller fairlead. nder and Commander MAX: Winch Electrical 5 (715007078) is required for installation on d DPS models.
an-Am HD 4500-S Winch		Commander, Command Maverick Trail, Maveric Maverick Sport MAX		715006417
CONSTRUCTION OF THE CONSTRUCTURE OF THE CONSTR	Ergonomic clutch handle. Rugged all-steel gears and bushin and durability. Automatic 100% load-holding brai Sealed solenoid for all-weather pr Weather sealed corded remote an	ke. rotection.	• 50' of ½ • Corros • Comm Harnes	, strength capability of 4,500 lb (2,041kg). 4" (15.2 m of 6.35 mm) synthetic rope. sion-proof aluminum hawse fairlead. ander and Commander MAX: Winch Electrical ss (715007078) is required for installation e and DPS models.

WARN VRX 45 Winch		Commander, Command Maverick Trail, Mavericl Maverick Sport MAX		715006110
	 Extreme IP68-rated waterproof s elements out. 	ealing keeps the	 Smoot gear tr 	h and reliable all-metal three-stage planetary ain.
	 Durable all-metal construction. 		 Dash-r 	mounted rocker control.
C THE REAL PROPERTY OF THE REA	 Black powder-coated finish and stainless steel fasteners for corrosion resistance. 		 Limited lifetime warranty (mechanical), 3-year warranty (electrical). 	
	 Robust new clutch design based on 70+ years of WARN 4 WD hub lock know-how. 		-	g strength capability of 4,500 lb (2,041 kg). ¼" (15 m of 6.3 mm) wire steel cable.
	Load-holding brake for great control.		Roller fairlead.	
WARN VRX 45-S Winch		Commander, Command Maverick Trail, Mavericl Maverick Sport MAX		715006111
	 Extreme IP68-rated waterproof s elements out. 	ealing keeps the	 Smoot gear tr 	h and reliable all-metal three-stage planetary rain.
	 Durable all-metal construction. 		 Dash-mounted rocker control. 	
	 Black powder-coated finish and s for corrosion resistance. 	stainless steel fasteners	 Limite (electr 	d lifetime warranty (mechanical), 3-year warranty ical).
WARM WARM	 Robust new clutch design based WARN 4 WD hub lock know-how. 			g strength capability of 4,500 lb (2,041 kg). ¼" (15 m of 6.3 mm) synthetic rope.

- Load-holding brake for great control.
- Cast aluminum hawse fairlead.

Can-Am HD Hawse Fairlead		Can-Am HD Winch	715006426
		ping in a corner of a roller fairlea Iller guide.	orrosion-proof aluminum hawse fairlead d and from wearing prematurely due to
VARN Hawse Fairlead		WARN Winch	705204567
WARN	 Double-powder-coated construct Required to use the Synthetic W To be used with synthetic winch 	inch Cable (715001118) on WAR	N winches.
		WARN Winch	715001119
Roller Fairlead		Can-Am HD Winch	715007082
	 Heavy-duty replacement fairlead 	a for WINCNES.	
Wire Rope Replacement		Can-Am HD Winch	705011595
-0	• 47' of ¼" (14.3 m of 6.3 mm) wire • 4,500 lb (2,041 kg) pulling streng		
Synthetic Winch Cable		Can-Am HD Winch	715006430
9	 50' of ¼" (15.2 m of 6.35 mm) syr Can-Am HD Hawse Fairlead (719 damage and wear. 		ches. ading to a synthetic cable to avoid premature cable
Synthetic Winch Cable		WARN winch	715001118
9	 50' of 1√32" (15.2 m of 5.5 mm) syn WARN Hawse Fairlead (7052045 wear of the cable. 		to a synthetic cable to avoid damage and premature
		Commander, Commander MA Maverick Trail, Maverick Sport Maverick Sport MAX	X, , 715001120
Synthetic Cable Extension			

WINCH ACCESSORIES			
		WARN Winch	710001002
Wired Remote Control		Can-Am HD Winch	715006504 (2020 & up) 710007050
		o add the hand-held remote to vehicle emote Control are sold separately.	s with a stock winch.
Nireless Remote Control		WARN Winch	715002542
	mounting hardware.	ch from anywhere within a 50' (15.2 m	ווו an integrated antenna and all necessary ו) radius, increasing your recovery options.
(rc/X mr Front Tow Hook		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715005229
	 Offers a solid place to hook ont Allows you to attach most strap Made of rugged 1/8" (3 mm) stee Standard on Maverick X rc and 	ps and hooks. el plate and 物" (11 mm) steel hook tub	ne.

HITCHES

Front Receiver Hitch

Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX

715003642

• Heavy-duty 1,500 lb (680 kg) towing capacity 2" (5 cm) receiver hitch.

Perfect for precision towing in small spaces.

PERFORMANCE

SMART-LOK TECHNOLOGY					
Smart-Lok Differential		Maverick Trail, Maverick Sport, Maverick Sport MAX (2021 & prior)	705402371		
	 Can-Am-exclusive Smart-Lok tec with electronically controlled aut 	hnology constitutes a true fully lock omatic modes.	able on-the-fly front differential		
2	 Choose your differential settings according to your riding need: "2x4" for rear wheel traction only, "4x4 Front Diff. Lock" for a fully locked 4 wheel drive, and "4x4 Smart Mode" that offers preset, intelligent calibrations for your type of riding. 				
			age locking with the right load at the right neuverability, allowing for optimal placement		
	The Smart-Lok Differential Kit col	mes standard with the Trail Mode.			
	 Mud, Rock and Trail Activ modes to fine-tune your riding environment 		onal Smart Mode Module (sold separately)		
	 Requires Performance Half Shaft 	s (2x) and Smart-Lok Installation Kit	for installation.		
Smart-Lok Installation Kit		Maverick Trail, Maverick Sport, Maverick Sport MAX (2021 & prior)	715005330		
	 Required to install the Smart-Lok 				
		and wiring for Smart-Lok Differentia	l installation.		
		Maverick Trail	705402423		
Performance Half Shaft		Maverick Sport, Maverick Sport MAX	705402281		
a lille	 Required to install the Smart-Lok 	Differential Kit.			
Mud Smart Mode Module	Required to install the Smart-Lok	1	1		
	Required to install the Smart-Lok	Differential Kit. Models with Smart-Lok Differential	715005282		
	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special 	Models with Smart-Lok Differential e Mud Smart Mode to vehicles with e to the Mud Smart Mode on vehicle ly designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release.	the Smart-Lok Differential Kit se equipped with a standard Smart-Lok. on in the deepest mud holes.		
(Not illustrated)	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special When high engine torque and/or The system will stay locked until the system	Models with Smart-Lok Differential e Mud Smart Mode to vehicles with e to the Mud Smart Mode on vehicle ly designed to deliver superior tracti slippage is detected, Smart-Lok will hrottle release. n be installed at a time.	the Smart-Lok Differential Kit se equipped with a standard Smart-Lok. on in the deepest mud holes.		
Mud Smart Mode Module Not illustrated)	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special When high engine torque and/or The system will stay locked until the system	Models with Smart-Lok Differential e Mud Smart Mode to vehicles with e to the Mud Smart Mode on vehicle ly designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release.	the Smart-Lok Differential Kit se equipped with a standard Smart-Lok. on in the deepest mud holes.		
Not illustrated) Rock Smart Mode Module	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart Mode 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with to the Mud Smart Mode on vehicles by designed to deliver superior tractics slippage is detected, Smart-Lok will chrottle release. n be installed at a time. Models with Smart-Lok Differential e Rock Smart Mode to vehicles with lode on vehicles equipped with a star	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok.		
Not illustrated) Rock Smart Mode Module	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect 	Models with Smart-Lok Differential e Mud Smart Mode to vehicles with e to the Mud Smart Mode on vehicle y designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release. n be installed at a time. Models with Smart-Lok Differential e Rock Smart Mode to vehicles with lode on vehicles equipped with a stally designed to help cross challengin cted at low vehicle speed, Smart-Lok	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. ng rocks. < will progressively lock the front end		
Not illustrated) Rock Smart Mode Module	 This module allows you to add the sold as an accessory or to change. The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect and will stay engaged until throtted 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with to the Mud Smart Mode on vehicle y designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release. n be installed at a time. Models with Smart-Lok Differential e Rock Smart Mode to vehicles with lode on vehicles equipped with a statily ly designed to help cross challenging	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. eg rocks. < will progressively lock the front end and provide optimal traction.		
Not illustrated) Rock Smart Mode Module	 This module allows you to add the sold as an accessory or to change. The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect and will stay engaged until throtted 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with a to the Mud Smart Mode on vehicle by designed to deliver superior tracti slippage is detected, Smart-Lok will chrottle release. n be installed at a time. Models with Smart-Lok Differential a Rock Smart Mode to vehicles with lode on vehicles equipped with a sta ly designed to help cross challengin ted at low vehicle speed, Smart-Lok e release to prevent wheel slippage tows for easier steering when maneu	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. eg rocks. < will progressively lock the front end and provide optimal traction.		
Not illustrated) Rock Smart Mode Module Not illustrated) Frail Activ Smart Mode Module	 This module allows you to add the sold as an accessory or to change. The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect and will stay engaged until throttit The progressive engagement allow 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with a to the Mud Smart Mode on vehicle by designed to deliver superior tracti slippage is detected, Smart-Lok will chrottle release. n be installed at a time. Models with Smart-Lok Differential a Rock Smart Mode to vehicles with lode on vehicles equipped with a sta ly designed to help cross challengin ted at low vehicle speed, Smart-Lok e release to prevent wheel slippage tows for easier steering when maneu	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. eg rocks. < will progressively lock the front end and provide optimal traction.		
Not illustrated) Rock Smart Mode Module Not illustrated) Frail Activ Smart Mode Module	 This module allows you to add the sold as an accessory or to change. The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect and will stay engaged until throttl The progressive engagement allowed the construction of the short Mode Module ca This module allows you to add the sold as an accessory or to change 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with a to the Mud Smart Mode on vehicle ly designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release. n be installed at a time. Models with Smart-Lok Differential e Rock Smart Mode to vehicles with lode on vehicles equipped with a sta ly designed to help cross challengin ted at low vehicle speed, Smart-Lok e release to prevent wheel slippage bys for easier steering when maneu n be installed at a time. Models with Smart-Lok Differential models with Smart-Lok Differential e Trail Activ Smart Mode to vehicles e to the Trail Activ Smart Mode on vehicles	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. Ig rocks. <will end<br="" front="" lock="" progressively="" the="">and provide optimal traction. vering the vehicle. 715005284</will>		
(Not illustrated) Rock Smart Mode Module	 This module allows you to add the sold as an accessory or to change The Mud Mode has been special When high engine torque and/or The system will stay locked until t Only one Smart Mode Module ca This module allows you to add the or to change to the Rock Smart M The Rock Mode has been special When high engine torque is detect and will stay engaged until throttil The progressive engagement allowed the sold as an accessory or to change This module allows you to add the sold as an accessory or to change The Trail Activ Mode has been de When high engine torque is detect and will stay engaged until throttil The progressive engagement allowed the sold as an accessory or to change The Trail Activ Mode has been de When high engine torque and/or the front end and maintain it engaged 	Models with Smart-Lok Differential a Mud Smart Mode to vehicles with a to the Mud Smart Mode on vehicle by designed to deliver superior tracti slippage is detected, Smart-Lok will throttle release. n be installed at a time. Models with Smart-Lok Differential e Rock Smart Mode to vehicles with lode on vehicles equipped with a sta by designed to help cross challengin ted at low vehicle speed, Smart-Lok e release to prevent wheel slippage bys for easier steering when maneu n be installed at a time. Models with Smart-Lok Differential e Trail Activ Smart Mode to vehicles e to the Trail Activ Smart Mode on ve isigned for aggressive riding, deliver	the Smart-Lok Differential Kit es equipped with a standard Smart-Lok. on in the deepest mud holes. fully lock the front end. 715005283 the Smart-Lok Differential Kit sold as an accessor andard Smart-Lok. ng rocks. cwill progressively lock the front end and provide optimal traction. vering the vehicle. 715005284 with the Smart-Lok Differential Kit shicles equipped with a standard Smart-Lok. ring the ultimate cornering precision. cted, Smart-Lok will progressively engage speed reduction.		

∕oshimura† Slip-On Exhaust		· · ·	k Sport Max (models with 1000		715004452
osnimura' Silp-On Exhaust		-	Sport (Except models with 700 & 10	-	715003716
	 Made t 	ped in collaboration with from 304-grade stainless s sound from a lighter-than	steel.	• EPA co	USDA approved spark arrester. mpliant. : compliant.
		Commander, Commande Maverick Sport, Maveric	er MAX, k Sport Max (models with 700 & 10	000R engine)	715002895
erformance Air Filter by Twin A	IR [†]	Maverick Trail, Maverick	Sport (except models with 1000	R engine)	715003630
	 Multip 	est choice for the harshest le staged oiled filtering foa ble and reusable.	conditions. am for superior dust retaini	ng capaci	ty with high airflow.
ngine and CVT Pre-Filter Kit			Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715004290
	in hars • Filter b	extra protection to your en h riding conditions. locks particles larger thar repellent screen.	-	when t • Recom	sary to maintain the vehicle's warranty racks are installed. Imended for winter riding conditions. mpatible with Snorkel kit.
norkel Pre-Filter			Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715005598
	 Helps I Filter b 	keep air filter cleaner. locks particles larger thar	gine in harsh riding conditi n 0.005" (0.13 mm). arranty when tracks are ins Commander, Commande (models with 1000R engine) Maverick Trail (except models 700 engine), Maverick Sport,	stalled. er MAX	
norkel kit			Maverick Sport MAX		715003705
	taking • Not co • Standa	in water to the engine.	e separator, LinQ pivoting r		bmersed in water/mud without ar intrusion bar and all rear panels and window:
leavy-Duty Spring kit			Maverick Trail		715004961
	 Perfec heavy 		ll stiffen your suspension. 'all sag when shocks are ur snow clearing.	nder heavy	y demand:
bock Covers			Maverick Sport, Maverick Sport MAX		715002368
	 Elimina Sold in 		lation holes. into the shock cylinder, red	lucing risk	c of damage.
EMERGENCY ACCESSORIE	S				
mergency Kit			Commander, Commande Maverick Trail, Maverick Maverick Sport MAX	er MAX, Sport,	715006102 • US only 715006103 • Canada only
	power Include	sport enthusiasts can find	themselves in. npressor, Tire Repair Kit, R		es to get out of most unfavorable situations e-Down, Duct Tape,

APACHE TRACK SYSTEMS

WINTER TRACKS				1-YEAR WARRANTY	
Apache Backcountry Track Syst	em	Commander, Commande Maverick Trail, Maverick Maverick Sport MAX		715005247	
 Designed to deliver the best fil performance on the market. Contact patch is 23% bigger th Provides an impressive averagincrease of 7" (18 cm), keeps th 		Datation level and deep-snow A r nan the Apache 360 LT. A je ground clearance a ne vehicle out of deep snow. F		 Aggressive track design with 2" (5 cm) lug height for maximum traction on snow. Apache Backcountry Mounting Kit, Track DPS Module and Engine and CVT Pre-Filter are required. For winter use only. Track installation will affect vehicle width and length. 	
Apache Backcountry LT Track S	ystem	Commander, Commande Maverick Sport, Maverick Sport MAX	r MAX,	715005891	
 Tracks designed to deliver the on the market with unmatched traction on snow surface. Large contact patch, 37% bigg. Impressive added ground cleat keep the vehicle over the snow. Lightweight snowmobile-insp 		d flotation level and maximum ger than the Apache 360 LT. and arance of 7" (18 cm) helps v. Slid v. Slid ired rail design. For		ggressive track design with 2" (5 cm) lug height for iaximum traction on snow. pache Backcountry LT Mounting Kit, Track DPS Modul nd Engine and CVT Pre-Filter are required. ne-tune your track system using extra Idler Wheels, liders with Vespel Inserts and Rail Ice Scratcher. or winter use only. rack installation will affect vehicle width and length.	
Apache Backcountry Mounting	Kit	Commander DPS, Commander XT (700 engine Maverick Sport, Mavericl MAX (except X mr, X rc, X xc mr Maverick Trail	k Sport	715004834	
	 Required for installation of the Ap Not compatible with HMWPE From DPS module and Pre-Filter not in 	ont and Rear A-Arm Protect	-	skid Plates.	
Apache Backcountry Mounting Not illustrated)	Kit	Commander , Commander MAX (models produced after January 18, 2020, except DPS models), Maverick Sport with 64'' base		715005493	
	 Required for installation of the Ap DPS module and Pre-Filter are re Not compatible with HMWPE From 	quired and sold separately			
ACCESSORIES					
Track DPS Module		Commander, Commander MAX 2021, Maverick Trail, Maverick	Sport	715007338	
	 Innovative DPS module that ensumake for perfect track control an Required to install the Apache ar 	d riding ease.		imized steering assist which	
Rail Ice Scratchers		Apache Backcountry Track System		860201728	
	 Provide additional lubrication in I Rail mounted, small, light. Design expands on coil concept Easily stored when not in use. Extend slider life. 		damage.	·	

YEAR-ROUND TRACKS			2-YEAR WARRANT	
Apache 360 LT Track System		Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715005103	
	 Multifunctional tracks designed and to fit on most Can-Am off-roa Extra contact patch adjustment to over rough terrain. Contact patch is 7% to 9% bigge Average ground clearance of 16' 	ad vehicles. • Apa or better performance Eng • EC c • than the Apache 360's.	.5 cm) lugs in the front and 1.25" (3.2 cm) in the back che 360 LT Mounting Kit, Track DPS Module and ine and CVT Pre-Filter Kit are required. compliant.	
Apache 360 LT Mounting Kit		Commander DPS, Commander XT (700 engine only), Maverick Sport, Maverick Sport MAX (except X mr, X rc, X xc models)	715004755	
Not illustrated)		Maverick Trail	715004833	
	 Required for installation of the Aperator of the	cluded.	d Skid Plates.	
Apache 360 LT Mounting Kit		Commander, Commander MAX (models produced after January 18, 2020, except DPS & XT 700 models), Maverick Sport X mr, X rc, X xc (64* base only)		
	Required for installation of the Apache 360 LT Track System.			
	 DPS module and Pre-Filter not in 			
	 Not compatible with HMWPE Front and Rear A-Arm Protectors and Skid Plates. 			

ACCESSORIES

ldler Wheel Kit		Apache Backcountry Track System, rear tracks only	860201230 · 141 mm
	 Reduces drag and rolling resistar Includes 2 wheels, brackets and 		

- Add up to 2 kits per rear track.
- Can extend slider life in hardened snow conditions.

Apache Backcountry LT Wh	eel Kit	Apache Backcountry and Apache Backcountry LT Track System	715006293
Extends slider life in hard snow		nce in hard snow conditions or whe conditions. t and mounting hardware per kit to s	
		Apache Backcountry and	

Sliders with Vespel [†] Inserts		Apache Backcountry LT Track Systems	503194815
	 Use DuPont Vespel inserts for les Longer life. 	ss friction.	
	 Can be cut to desired length. 		
	 8 needed per vehicle. 		
	 Sold individually. 		

ProMount PLOWS

CAN-AM ProMount STEEL PLOW KITS		
Can-Am ProMount Steel 66" (168 cm) Plow Kit	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	 715007775 • Black 715008174 • Yellow
Can-Am ProMount Steel 72" (183 cm) Plow Kit	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	 715007777 · Black 715008173 · Yellow
These kits include:	· · ·	<u>.</u>



- Can-Am ProMount Steel Blade.

- Call-Alli Flowoullt Steel Blade.
- Push Frame with Quick-Attach System.
- Can-Am ProMount Mounting Plate.

CAN-AM ProMount STEEL BLADES

Can-Am ProMount Steel 66" (1	68 cm) Blade	Fits ProMount Push Fra	me	715006337 · Black 715006338 · Yellow
IBELIII-ELIII	 Plow blade made from 12-gauge Replaceable wear blade. Large pin designed for easy blad snow buildup at pivot point. Blade design provides best snow 	e rotation to eliminate	 Blade h Compation to furth 	60" (152 cm) when plow is fully angled. neight of 17" (43 cm). atible with Can-Am ProMount Blade accessories ner enhance plow versatility. mpatible with S3 High Clearance Front A-Arm.

Can-Am ProMount Steel 72" (18	33 cm) Blade	Fits ProMount Push Frar	ne	715004474 • Black 715006021 • Yellow
GEN-BIN DETA-BIN	 Plow blade made from 12-gauge steel. Replaceable wear blade. 		 Clears 66" (168 cm) when plow is fully angled. Blade height of 17" (43 cm). 	
	 Large pin designed for easy blad snow buildup at pivot point. 	e rotation to eliminate		tible with Can-Am ProMount Blade accessories her enhance plow versatility.
a a a	 Blade design provides best snow roll-off at any angle. 		 Not compatible with S3 High Clearance Front A-Arm. 	

CAN-AM ProMount ANGLE PLOWS

Can-Am ProMount 66" (168 cm) Steel Oneway State Blade Can-Am ProMount 72" (183 cm) Steel Oneway State Blade		Fits ProMount Push Fra	rame 715007263	
		Fits ProMount Push Frame		715007264
- and the	 Make the job easier with the righ and make the task easier by send out of the way. 		higher.	ay "winged" state plow designed to throw snow r flap designed to keep snow away from the driver.
	 Wing end of plow measures 26" (down to 16" (41 cm). 	(67 cm) high and tapers		n branded.

CAN-AM ProMount FLEX2 PLOW KIT

Can-Am ProMount Flex2 72" (183 cm) Blade

Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX

715007776



- These kits include:
- Can-Am ProMount Flex2 Blade.
- Push Frame with Quick-Attach System.
- Can-Am ProMount Mounting Plate.

CAN-AM ProMount FLEX2 BLADES

Can-Am ProMount Flex2 72" (183 cm) Blade		Fits ProMount Push Fran	ne	715004485	
	 Plow blade made of UHMWPE, flu absorbing material prevents dam accidental impact occurs. Replaceable wear blade. 		 Clears Blade h 	lesign provides best snow roll-off at any angle. 66" (168 cm) when plow is fully angled. eight of 17" (43 cm). tible with Can-Am ProMount Blade accessories to	
	Large pin designed for easy blade rotation to eliminate snow buildup at pivot point.			r enhance plow versatility.	

CAN-AM ProMount PLOW ACCESSORIES

Can-Am ProMount Edge Markers	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004206			
Help locate the edges of you	ur plow.				
 Height: 24" (60 cm). 					
 Sold in pairs. 					
 Recommended for Maverick 	k Trail and Maverick Sport.				
Compatible with Can-Am ProMount Steel and Flex2 blades with or without Blade Extensions (Except for the Can-Am ProMount Steel 54" (137 cm) Blades).					
Can-Am ProMount 54" (137 cm) Plastic Wear Blade	Maverick Trail, Maverick Sport, Maverick Sport MAX	715004480			
Can-Am ProMount 60" (152 cm) Plastic Wear Blade	Maverick Trail, Maverick Sport, Maverick Sport MAX	715004481			
Can-Am ProMount 66" (168 cm) Plastic Wear Blade	Maverick Trail, Maverick Sport, Maverick Sport MAX	715004482			
Can-Am ProMount 72" (183 cm) Plastic Wear Blade	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715004483			

- Ideal to prevent leaving marks on your driveway.
- Compatible with Can-Am ProMount 72" (183 cm) Blades.



. . . .

 Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715006258

- Help keep snow in the plow.
- Dimensions: 17" x 13" (43.2 cm x 33 cm).
- Sold in pairs.
- Compatible with Can-Am ProMount Steel and Flex2 blades with or without Blade Extensions (except for the Can-Am ProMount Steel 54" (137 cm) Blades).

Can-Am ProMount Blade	Extensions	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	 715004205 • Black 715005319 • Yellow 	
	These conveniently extend your Can-Am ProMount Blade.			
Add 3" (8 cm) each side.				
77171	Compatible with Can-Am ProMount Blades (except for the Can-Am ProMount Steel 54" (137 cm) Blades).			
	- Longer Wear Plade can be instal	- Longer Wear Plade can be installed to go giver the extra longth given by the extensions		

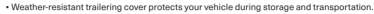
Longer Wear Blade can be installed to go over the extra length given by the extensions.

Back Drag Blade (Not illustrated)		ProMount Plows (60" and more	e) 715007794
• ¼-in. thick steel swiv		• Lift	s the scraper off the ground so that it scrapes evenly
	 Lifts up when the vehicle is movin as not to affect the scraping. 		ustable in length for compatibility with 60", 66" 1 72" blades.
	 Increased capacity to pull snow. 	- Co	mpatible with ProMount blades (Flex and Steel).
	 More aggressive scraping in reve 	rse mode.	
Curved Wear Blade (Not illustrated)		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX, 715007791 • 60'' (152 cm) 715007792 • 66'' (168 cm) 715007793 • 72'' (183 cm)	
 Wear blade designed with a folded back bottom lip. 			·
	The increased surface allows for	ess digging while plowing unev	en surfaces.
	Ideal for snow covered gravel, gra	ss, paver stone and other soft s	urfaces.

	M SOLUTIONS		
Can-Am ProMount Push Frame	With Quick-Attach System	Commander, Commander MAX Maverick Trail, Maverick Sport, Maverick Sport MAX	715007752
	 Allows 16" (41 cm) of plow lift on 	timate push strength and traction. ATVs and 14" (36 cm) on Maverick T tach system, an easy foot release pe	
Can-Am ProMount Push Frame	Extension	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715006257
	• 12" (30 cm) push frame extensio	n required when plow is installed wit	th Apache Track systems.
			705203753 • Conical Roller Fairlead
Plow Roller Fairlead		Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	• Cylindrical Roller Fairlead
Can-Am ProMount Plow Anglin	a System	Commander, Commander MAX, Maverick Trail, Maverick Sport, Maverick Sport MAX	715007801
	Converts your plow system into Using one hand to control all plo Not compatible with Apache Baa Can-Am ProMount Push Frame	an easy-to-control unit from the drive w motions will allow you to easily co ckcountry LT Track System. (715007752) is required. 57 is required for installation with the	er's seat. ncentrate and manage your plowing tasks.
ProMount Plow Limit Switch Not illustrated)		Commander, Commander MAX , Maverick Trail, Maverick Sport, Maverick Sport MAX	715006259
	 For controlling the cable tensior Prevents winch, plow push fram Sensor relocated for optimal lift 	0	ı.
	late	Commander, Commander MAX , Maverick Trail, Maverick Sport, Maverick Sport MAX	715007742
Can-Am ProMount Mounting P			·

TRAILERING

	Commander	715006817
	Commander MAX	715007108
	Maverick Trail, Maverick Sport	715003706
Trailering Cover	Maverick Sport MAX	715005281



- Heavy-duty canvas made of UV-resistant solution-dyed polyester.
 - Inner soft liner protects windshield.
 - All high-abrasion areas are reinforced with a double canvas layer.
 - Opening for fuel cap.
 - Quick and easy installation.
 - Designed to perfectly fit your vehicle with or without Can-Am accessories except
 with Adventure Roof Rack and track kits.

TIRES & RIMS

TIRES -		A NI	n 1 - I - I

XPS Trail Force Tire		Commander DPS	705402754 • Front 705503103 • Rear
	 All-terrain radial tire. 8-ply construction offered in: From the second se		
	 Aggressive tread pattern for bet Tread depth: 20 mm. Max PSI: 42. 	51	y terrains.

			705402825 · Front
XPS Trail King Tire		Commander XT	705503181 · Rear
	 Radial tire. 		· · · · · · · · · · · · · · · · · · ·
	6-ply construction offered in: Fr	ont 28X9R14 & Rear 28X11R1	4.
Aggressive tread pattern for tougher terrains.			
	 An almost continuous center tree 	ead offers a smoother trail rid	e.
A TO THE ACTION			

- Tread depth: 26 mm.
- Max PSI: 42.

XPS Hammer Force Tire Commander XT-P 705402918 • Front & Rear • Light truck-inspired tire. • S-ply construction offered in 30X10R15. • Rock-crawling tread pattern with unique contact patch. • Rock-crawling tread pattern with unique contact patch. • Aggressive sidewall for maximum traction when faced with technical terrains.

- Tread depth: 15 mm.
- Max PSI: 44.

Maxxis Coronado Tire		Commander, Commander MAX‡	705402058 • Front 705502576 • Rear
1882	• Front: 27" x 9" x 14".		
A PA	• Rear: 27" x 11" x 14".		
De la	 Compliant with European class T regulations. 		
CALS!	‡Except XT-P.		

TIRES - MAVERICK TRAIL & MAVERICK SPORT

Maxxis Bighorn 2.0 Tire		Maverick Sport, Maverick Sport MAX	705402560 • Front 705502938 • Rear
	Front · 27" x 9" x 12".		

• Rear · 27" x 11" x 12".

Compliant with European class T regulations.

			705402401 · Front	
Maxxis Liberty Tire		Maverick Sport X rc	705402143 · Rear	
	 Engineered for performan 	ce driving and to give you and your	side-by-side freedom in a variety of terrains.	
ALL	 Exceeds DOT test standar 	ds.		
	 8-ply radial construction. 	8-ply radial construction.		
	Specialized rubber compound for supreme traction and control.			
	 Excellent tread wear. 			
	• Front: 28" x 10" x 14".			
000	• Rear: 30" x 10" x 14".			
			705402313 · Front	
Carlisle ACT Tire		Maverick Trail	705402314 · Rear	
A Company	■ Front · 26" x 8" x 12".		· · · ·	
	▪ Rear · 26" x 9" x 12".			

RIMS			
	Maverick Trail DPS Maverick Sport	705401417 · Front	
	Maverick Sport	705501853 · Rear	
12" Maverick Trail DPS/Sport Rim	Maverick Trail DPS	705401417 · Rear	

- Matching Nuts: 250100184 (Black).
- Matching Cap: 705400928.
- Maverick Sport: Front · 12" x 6" Offset = 41mm/Rear · 12" x 7.5" Offset = 51mm.
- Maverick Trail DPS: Front · 12" x 6" Offset = 41mm/Rear · 12" x 6" Offset = 41mm.

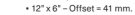
	Maverick Sport X rc/X mr	705402338 • Front
	Maverick Sport X rc	705402338 · Rear
14" Maverick Sport X rc/X mr Rim	Maverick Sport X mr	705502778 · Rear

• Maverick Sport X rc: Front · 14" x 7" Offset = 41mm/Rear · 14" x 7" Offset = 41mm.

• Maverick Sport X mr: Front · 14" x 7" Offset = 41mm/Rear · 14" x 8.5" Offset = 51mm.

12" Maverie

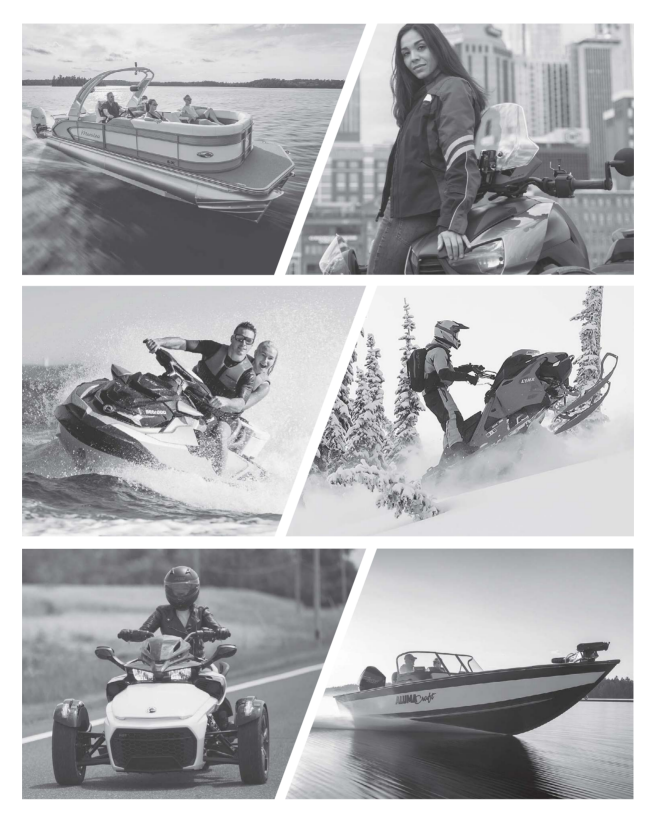
rick Trail Rim	Maverick Trail	705401217





- Matching Nuts: 250100042.

EXPLORE AN ENTIRE WORLD OF ADVENTURE WITH ALL OF OUR BRP PRODUCTS. BRP.COM





SKI-100 LYNX SEN-200 Can-am ROTAX ALUMA noft Manitou QUINTREX



TRACE .

BRP

A BRP BRAND

