11. 12. 2020 Alterra 700 | Arctic Cat

ALTERRA 700



VEHICLE SPECS

ENGINE & DRIVETRAIN

	ALTERRA 700 EPS SE	ALTERRA 700 EPS
Engine Type	Liquid-Cooled, Single Cylinder Singl	e Overhead Cam, Gas Engine
Displacement	695cc	
Drive Train	CVT	
Drive System	RTS (Rapid Tractio	on System)
Engine Braking System	Standar	d
Fuel System	Electronic Fuel Inj	ection (EFI)
Gear Selection	· · · · · · · · · · · · · · · · · · ·	p
Front Differential	2WD/4WD Diff	erential
Rear Differential	Rear Gear C	Case

STEERING & SUSPENSION

	ALTERRA 700 EPS SE	ALTERRA 700 EPS
Steering	Electronic Power	Steering
Front Suspension	Double A-Arm with 10 in	n. (25 cm) Travel
Rear Suspension	Double A-Arm with 10 in	n. (25 cm) Travel
Brake System	Single Lever Front, All Wh	eel Hydraulic Disc
Foot Brake		Rear
Parking Brake	Park in Transn	nission
Front Tires	25 x 8 - 1	2
Rear Tires	25 x 10 -	12
Wheels	Aluminu	m

PERFORMANCE

	ALTERRA 700 EPS SE		ALTERRA 700 EPS
Total Capacity		515 lbs (233.6 kg)	
Front Rack		100 lbs (45.3 kg)	
Rear Rack		200 lbs (90.7 kg)	
Towing Capacity		1,050 lbs (476 kg)	

DIMENSIONS

	ALTERRA 700 EPS SE		ALTERRA 700 EPS
Overall Length		83.4 in. (212 cm)	
Overall Width		48.5 in. (123 cm)	

	ALTERRA 700 EPS SE		ALTERRA 700 EPS
Overall Height		.9.5 in. (125.7 cm)	
Overall Weight	69	9 lbs (317 kg) (Dry)	
Wheel Base		52 in. (132 cm)	
Ground Clearance		11 in. (28 cm)	
Fuel Capacity		5.7 gal (21.6 L)	
Hitch	Standa	ırd/2 in. (5 cm) Receiv	/er

COLOR OPTIONS

	ALTERRA 700 EPS SE		ALTERRA 700 EPS
Skid Plate		Standard	
Standard Colors		Earth Blue	

FEATURES

	ALTERRA 700 EPS SE	ALTERRA 700 EPS
Standard Instrumentation	Digital Gauge, Speedometer, Odometer, Tripmeter, RPM, G Clock, High Beam, Air Intake Temp, Coolant Temp, Coolant	, , , , , , , , , , , , , , , , , , , ,
Additional Instrumentation	· · · · · · · · · · · · · · · · · · ·	
Lighting	Halogen Dual Brake Light	ss/ Taillights
Start Method	Electric Start	
Standard Accessories	3,000-lb Warn Winch, Overmolded Plastic Front and Rear Rack, Premium Front Bumper, Front Tow Hooks	

Vehicle specifications are subject to change.