

Product Comparison Snowthrowers



Manufacturer Models

Frontier
ST0524

Frontier
ST0726

Frontier
ST0927

Frontier
ST1028

Frontier
ST1129

Frontier
ST1332

Features	Frontier ST0524	Frontier ST0726	Frontier ST0927	Frontier ST1028	Frontier ST1129	Frontier ST1332
Engine	· 5.5 HP - 4 Cycle - Briggs & Stratton Engine	· 7.5 HP-OHV-4 Cycle- Briggs & Stratton Intek Snow™ Eng.	· 9.5 HP- OHV- 4 Cycle- Briggs & Stratton Intek Snow™ Eng.	· 10.5 HP- OHV- 4 Cycle- Briggs & Stratton Intek Snow™ Eng.	· 11.5 HP- OHV- 4 Cycle- Briggs & Stratton Intek Snow™ Eng.	· 13 HP- OHV- 4 Cycle- Briggs & Stratton Intek Snow™ Eng.
Stage Design	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage
Engine Warranty	· 3 Year Engine Warranty	· 3 Year Engine Warranty	· 3 Year Engine Warranty	· 3 Year Engine Warranty	· 3 Year Engine Warranty	· 3 Year Engine Warranty
Chassis Warranty	· 3 Year Chassis Warranty	· 3 Year Chassis Warranty	· 3 Year Chassis Warranty	· 3 Year Chassis Warranty	· 3 Year Chassis Warranty	· 3 Year Chassis Warranty
Starter	· Electric (110V)/ Recoil Start With Large Mitten Grip	· Electric (110V)/ Recoil Start With Large Mitten Grip	· Electric (110V)/ Recoil Start With Large Mitten Grip	· Electric (110V)/ Recoil Start With Large Mitten Grip	· Electric (110V)/ Recoil Start With Large Mitten Grip	· Electric (110V)/ Recoil Start With Large Mitten Grip
Gear Case	· Aluminum Gear Case	· Aluminum Gear Case	· Aluminum Gear Case	· Aluminum Gear Case	· Aluminum Gear Case	· Aluminum Gear Case
Handlebars	· Loop Style Handlebars	· Plow Style Handlebars	· Plow Style Handlebars	· Plow Style Handlebars	· Plow Style Handlebars	· Plow Style Handlebars
Housing	· Frontier Exclusive Housing	· Frontier Exclusive Housing	· Frontier Exclusive Housing	· Frontier Exclusive Housing	· Frontier Exclusive Housing	· Frontier Exclusive Housing
Discharge Deflector	· Manual Discharge Chute Deflector	· Manual Discharge Chute Deflector	· Remote Discharge Chute Deflector	· Remote Discharge Chute Deflector	· Remote Discharge Chute Deflector	· Remote Discharge Chute Deflector
Skid Shoes	· Heat Treated Skid Shoes	· Heat Treated Skid Shoes	· Reversible Skid Shoes	· Reversible Skid Shoes	· Reversible Skid Shoes	· Heavy Duty Skid Shoes
Chute	· Remote Chute Rotation-190 Deg Turning Radius In Only 3 Turns	· Remote Chute Rotation-190 Deg Turning Radius In Only 3 Turns	· Remote Chute Rotation-190 Deg Turning Radius In Only 3 Turns	· Remote Chute Rotation-190 Deg Turning Radius In Only 3 Turns	· Electric Chute Rotation - 190 Degree Turning Radius	· Electric Chute Rotation - 190 Degree Turning Radius
Oil Drain	· Easy Oil Drain Access	· Easy Oil Drain Access	· Easy Oil Drain Access	· Easy Oil Drain Access	· Easy Oil Drain Access	· Easy Oil Drain Access
Engine Cover	Optimized to Maintain Constant Carburetor and Engine Temperatures	Optimized to Maintain Constant Carburetor and Engine Temperatures	Optimized to Maintain Constant Carburetor and Engine Temperatures	Optimized to Maintain Constant Carburetor and Engine Temperatures	Optimized to Maintain Constant Carburetor and Engine Temperatures	Optimized to Maintain Constant Carburetor and Engine Temperatures
Vibration		OHV Engine for Reduced Vibration	OHV Engine for Reduced Vibration	OHV Engine for Reduced Vibration	OHV Engine for Reduced Vibration	OHV Engine for Reduced Vibration
Noise		Aluminized Lo-Tone Muffler for Lower Noise	Aluminized Lo-Tone Muffler for Lower Noise	Aluminized Lo-Tone Muffler for Lower Noise	Aluminized Lo-Tone Muffler for Lower Noise	Aluminized Lo-Tone Muffler for Lower Noise
Headlight		Optional	· Single Halogen Headlight	· Single Halogen Headlight	· Single Halogen Headlight	· Single Halogen Headlight
Handle Interlock			· Dual Handle Interlock System For Single Hand Control	· Dual Handle Interlock System For Single Hand Control	· Dual Handle Interlock System For Single Hand Control	· Dual Handle Interlock System For Single Hand Control
Traction Control	· Pin Lock Wheel System	· Pin Lock Wheel System	· Pin Lock Wheel System	· Positive wheel-lock traction control	· Positive wheel-lock traction control	· Dual Positive wheel-lock traction control
Drift Cutters			Optional	Optional	· Tool-free Drift Cutters	· Tool-free Drift Cutters
Drive System	· Friction Disc Drive With 6F/2R Speeds	· Friction Disc Drive With 6F/2R Speeds	· Friction Disc Drive With 6F/2R Speeds	· Friction Disc Drive With 6F/2R Speeds	· Friction Disc Drive With 6F/2R Speeds	· Hydrostatic Drive For Variable Forward And Reverse Speeds
Snowthrower Cover	Optional	Optional	Optional	Optional	Optional	Optional
Snow Shield			Optional	Optional	Optional	Optional
Tire Chains	Optional	Optional	Optional	Optional	Optional	Optional
Engine Block Heater	Optional	Optional	Optional	Optional	Optional	Optional
Hand Grips		Rubber Hand Grips	Rubber Hand Grips	Rubber Hand Grips	Rubber Hand Grips	· Heated Hand Grips

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Features Specifications	Frontier ST0524	Frontier ST0726	Frontier ST0927	Frontier ST1028	Frontier ST1129	Frontier ST1332
Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage	Dual-Stage
Engine	Briggs & Stratton	Briggs and Stratton Intek Snow™ OHV	Briggs and Stratton Intek Snow™ OHV	Briggs and Stratton Intek Snow™ OHV	Briggs and Stratton Intek Snow™ OHV	Briggs and Stratton Intek Snow™ OHV
Engine Cylinder	4-Cycle	4-Cycle	4-Cycle	4-Cycle	4-Cycle	4-Cycle
Horsepower	5.5 hp (4.1 kW)	7.5 hp (5.6 kW)	9.5 hp (7.1 kW)	10.5 hp (7.8 kW)	11.5 hp (8.6 kW)	13 hp (9.7 kW)
Starter	Electric(110V)/Recoil	Electric(110V)/Recoil	Electric(110V)/Recoil	Electric(110V)/Recoil	Electric(110V)/Recoil	Electric(110V)/Recoil
Fuel Capacity	2.0 Quarts	1 Gallon	1 Gallon	1 Gallon	1 Gallon	1 Gallon
Drive System	Friction Disc	Friction Disc	Friction Disc	Friction Disc	Friction Disc	Hydrostatic
Speeds	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse	6 Forward/ 2 Reverse
Tire Diameter	13" (33 cm)	13" (33 cm)	16" (41 cm)	16" (41 cm)	16" (41 cm)	16" (41 cm)
Tire Width	5"	5"	4.8"	6.5"	6.5"	6.5"
Traction Control	Pin Lock	Pin Lock	Pin Lock	Wheel Lock	Wheel Lock	Wheel Lock
Clearing Width	24" (61 cm)	26" (66 cm)	27" (68 cm)	28" (71 cm)	29" (74 cm)	32" (81 cm)
Housing Height	17.5" (44 cm)	17.5" (44 cm)	21" (53 cm)	21" (53 cm)	21" (53 cm)	23.5" (60 cm)
Auger Diameter	10" (25 cm)	10" (25 cm)	12" (30 cm)	12" (30 cm)	12" (30 cm)	16" (41 cm)
Auger Type	Steel/Notched	Steel/Notched	Steel/Saw Tooth	Steel/Saw Tooth	Steel/Saw Tooth	Steel/Saw Tooth
Impeller Diameter	9" (23 cm)	9" (23 cm)	12" (30 cm)	12" (30 cm)	12" (30 cm)	12" (30 cm)
Chute Rotation	Remote	Remote	Remote	Remote	Electric	Electric
Chute Turning Radius	190°	190°	190°	190°	190°	190°
Deflector Control	Manual	Manual	Remote	Remote	Remote	Remote
Auger Speed @ 3600 RPM Engine Speed	117 RPM	117 RPM	117 RPM	117 RPM	117 RPM	117 RPM
Impeller Speed @ 3600 RPM Engine Speed	1280 RPM	1280 RPM	1280 RPM	1280 RPM	1280 RPM	1280 RPM
Weight	160 lbs (73 kg)	176 lbs (80 kg)	275 lbs (125 kg)	271 lbs (123 kg)	276 lbs (125 kg)	307 lbs (139 kg)
Warranty: Engine	3 years	3 years	3 years	3 years	3 years	3 years
Warranty: Machine	3 years	3 years	3 years	3 years	3 years	3 years