



MODEL YEAR 2026 SNOWMOBILES



MODEL YEAR 2026 SNOWMOBILES



KITTY CAT



FEATURES

- **New retro graphics**
 - Original Kitty Cat launched in 1972
- **Final edition in 2026**
 - Special final edition badging
- **Hand warmers**
- **Tether switch**
- **Safety flag**
- **Color**
 - Black/Pinnacle Purple

ENGINE	
Engine Type	120, 4-Stroke
Displacement	123cc
Cooling	Air
Cylinders	1
Bore x Stroke	56 x 50 mm
Lubrication	Oil Sump
Ignition	CDI
Engine Stator Output	55W @ 3600 RPM
Fuel Delivery	B-18 Carburetor
Exhaust	Muffler
Fuel Capacity	0.5 gal
Oil System Capacity	0.6 qt
Coolant System Capacity	N/A
Minimum Octane	87

POWERTRAIN	
Drive Clutch	Arctic Centrifugal
Driven Clutch	N/A
Drive System	N/A
Brakes	Adjustable Band
Clutch Calibration	0-5,000 ft
Gearing	N/A
Chain Pitch	N/A
Track Drive Sprocket	4 Tooth, 2.59 Pitch, Exvolute
Reverse	N/A

SUSPENSION	
Front Suspension	AWS
Ski Shocks	Hydraulic Twin Tube
Sway Bar	N/A
Front Travel	4.5 in
Rear Suspension	Slide-Rail, Adjustable Torsion Spring
Front Track Shock	N/A
Rear Track Shock	N/A
Rear Travel	4.5 in

DIMENSIONS	
Overall Chassis Length	73 in
Overall Chassis Width	35-37 in
Overall Chassis Height	34 in
Estimated Dry Weight	167 lbs.
Track Type	Cobra
Track Width	10 in
Track Length	67 in
Lug	0.75 in
Pitch	2.59 in
Ski Stance	30.5 in
Ski Type/Width	Youth - 4 in
Runner Type	Single Runner

INSTRUMENTATION	
Type of Gauge	N/A
Speedometer	N/A
Tachometer	N/A
Odometer	N/A
Fuel	N/A
Oil	N/A
Coolant	N/A
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	N/A

FEATURES	
Color	Black/Pinnacle Purple
Heat Exchanger	N/A
Starter	Manual
Handlebars	Straight
Lighting	Halogen 1-Bulb
Seating	Youth 120
Standard Accessories	Hand Warmers, Brake Disc, Standard Steering, Safety Flag, Tether Switch, Youth Front Bumper, In-Seat Storage
Windshield	4 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 200



FEATURES

- 192cc 4-stroke engine
- Electric start
- Hand warmers
- Tether switch
- Color
 - Black/Medium Green

ENGINE	
Engine Type	200, 4-Stroke
Displacement	192cc
Cooling	Air
Cylinders	1
Bore x Stroke	70 x 50 mm
Lubrication	Oil Sump
Ignition	CDI
Engine Stator Output	96W @ 3000 RPM
Fuel Delivery	BS-25 Carburetor
Exhaust	Muffler
Fuel Capacity	2.2 gal
Oil System Capacity	0.6 qt
Coolant System Capacity	N/A
Minimum Octane	87

POWERTRAIN	
Drive Clutch	Arctic 5.25 in Diameter (RPM Sensing)
Driven Clutch	Arctic 6.75 in Diameter (Roller Cam)
Drive System	Arctic 200 Drive System
Brakes	Hydraulic Brake/Disc on Driveshaft
Clutch Calibration	0-5,000 ft
Gearing	N/A
Chain Pitch	N/A
Track Drive Sprocket	5 Tooth, 2.59 Pitch, Exvolute
Reverse	N/A

SUSPENSION	
Front Suspension	AWS
Ski Shocks	Hydraulic Twin Tube
Sway Bar	N/A
Front Travel	4.5 in
Rear Suspension	Slide-Rail, Adjustable Torsion Spring & Coil-Over Rear Shock
Front Track Shock	N/A
Rear Track Shock	Hydraulic Twin Tube
Rear Travel	8.5 in

DIMENSIONS	
Overall Chassis Length	84 in
Overall Chassis Width	35-37 in
Overall Chassis Height	36 in
Estimated Dry Weight	214 lbs.
Track Type	Cobra
Track Width	10 in
Track Length	93 in
Lug	1.00 in
Pitch	2.59 in
Ski Stance	29.5-31.5 in - Adjustable
Ski Type/Width	Youth - 5 in
Runner Type	Single Runner

INSTRUMENTATION	
Type of Gauge	N/A
Speedometer	N/A
Tachometer	N/A
Odometer	N/A
Fuel	N/A
Oil	N/A
Coolant	N/A
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	N/A

FEATURES	
Color	Black/Medium Green
Heat Exchanger	N/A
Starter	Turnkey Electric Start
Handlebars	Straight
Lighting	Halogen 1-Bulb
Seating	Youth 200
Standard Accessories	Hand Warmers, Tether Switch, Standard Steering, Standard Brake Disc, Youth Front Bumper
Windshield	4 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



ZR 400



FEATURES

- AMS w/38" stance
- 14x121x1 Hacksaw track
- Twin tube shocks
- Electric start
- Powersport gauge
- Color
 - Black/Medium Green

ENGINE	
Engine Type	400, 2-Stroke
Displacement	397cc
Cooling	Liquid
Cylinders	1
Bore x Stroke	85 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	APV with Tuned Pipe, Pipe Sensor, Manifold & Stainless Steel Muffler
Fuel Capacity	11.7 gal
Oil System Capacity	3.25 qt
Coolant System Capacity	4.6 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	CVTech Trailbloc
Driven Clutch	CVTech Invance
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	19/50
Chain Pitch	90
Track Drive Sprocket	9 Tooth, 2.52 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	Arctic Mountain Suspension (AMS)
Ski Shocks	Hydraulic Twin Tube
Sway Bar	N/A
Front Travel	7.2 in
Rear Suspension	Slide-Rail, Dual Shock & Adjustable Torsion Springs
Front Track Shock	Hydraulic Twin Tube
Rear Track Shock	Hydraulic Twin Tube
Rear Travel	10.7 in

DIMENSIONS	
Overall Chassis Length	115 in
Overall Chassis Width	44-45 in
Overall Chassis Height	45 in
Estimated Dry Weight	415 lbs..
Track Type	Hacksaw
Track Width	14 in
Track Length	121 in
Lug	1.00 in
Pitch	2.52 in
Ski Stance	37.5-38.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Single Runner w/Carbide

INSTRUMENTATION	
Type of Gauge	Powersport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Indicator Light
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Turnkey Electric Start
Handlebars	Hooked
Lighting	Halogen 1-Bulb
Seating	Mid-Size
Standard Accessories	Hand & Thumb Warmers, Standard Brake Disc, Standard Steering, Tether Switch
Windshield	4 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 600 SNO PRO



858 model pictured above

FEATURES

- 600 C-TEC2 engine
- AC5S shocks
- Electric start
- 129" or 137" track
- Sport gauge
- Color
 - Black/Medium Green

ENGINE	
Engine Type	600, 2-Stroke
Displacement	599cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	73.8 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Dual Stage Injection
Exhaust	APV w/ Tuned Pipe, Pipe Sensor, Stainless Steel Manifold & Muffler
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.3 qt or 5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	27/60
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	AC5S
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	(129)SLIDE-ACTION with 3 Wheel Rear Axle Assembly & Adjustable Torsion Springs (137)SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	118 in or 126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	47 in
Estimated Dry Weight	478 lbs.
Track Type	Ripsaw or Ripsaw II
Track Width	15 in
Track Length	129 in or 137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Long Dual Runner 4-Bolt w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 600 ATAC



858 model pictured above

FEATURES

- 600 C-TEC2 engine
- ATAC - Fox iQS/IFP/Fox iQS shocks
- Electric start
- 137" x 1.25 Ripsaw II track
- Arctic Cat G8 display
- Color
 - Black/ Medium Green

ENGINE	
Engine Type	600, 2-Stroke
Displacement	599cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	73.8 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Dual Stage Injection
Exhaust	APV w/ Tuned Pipe, Pipe Sensor, Stainless Steel Manifold & Muffler
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.3 qt or 5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	27/60
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs w/ ATAC System
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	47 in
Estimated Dry Weight	481 lbs.
Track Type	Ripsaw II
Track Width	15 in
Track Length	137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Long Dual Runner 4-Bolt w/ Carbide

INSTRUMENTATION	
Type of Gauge	Arctic Cat G8 (CAN w/o GRR)
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	LCD Icon
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



ZR 600 R-XC



858 model pictured above

FEATURES

- **600 C-TEC2 engine**
- **AWS 42**
- **Fox QS3R/QS3/QS3R shocks**
- **Electric start**
 - 600 available w/o electric start
- **137" x 1.352 Cobra track**
 - Fully clipped
- **Sport gauge**
- **Color**
 - Black/Medium Green

ENGINE	
Engine Type	600, 2-Stroke
Displacement	599cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	73.8 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Dual Stage Injection
	APV w/ Tuned Pipe, Pipe Sensor, Stainless Steel Manifold & Muffler
Exhaust	
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder w/race caliper
Clutch Calibration	0-5,000 ft
Gearing	30/58
Chain Pitch	Belt
Track Drive Sprocket	8 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	FOX 1.5 ZERO QS3R with Black Ano
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	R-XC SLIDE-ACTION with 4-Wheel Rear Axle Assembly, Coupling Blocks, Torque Sensing Link Rear Arm, and Adjustable Torsion Springs
Front Track Shock	FOX 1.5 ZERO QS3 with Black Ano
Rear Track Shock	FOX 2.0 ZERO QS3R with Black Ano
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	48 in
Estimated Dry Weight	468 lbs. or 481 lbs.
Track Type	Cobra Fully Clipped
Track Width	15 in
Track Length	137 in
Lug	1.352 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Single Runner w/Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Handguards, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 858 SNO PRO



FEATURES

- 858 C-TEC2 engine
- AC5S shocks
- Electric start
- 129" or 137" track
- Sport gauge or Arctic Cat G8 display
- Color
 - Black/Medium Green

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
Exhaust	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	30/58
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	AC5S
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	(129)SLIDE-ACTION with 3 Wheel Rear Axle Assembly & Adjustable Torsion Springs (137)SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	118 in or 126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	47 in
Estimated Dry Weight	463 lbs. or 469 lbs.
Track Type	Ripsaw or Ripsaw II
Track Width	15 in
Track Length	129 in or 137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Long Dual Runner 4-Bolt w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport or Arctic Cat G8
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon (Digital G8)
Coolant	Digital Bar Graph (LCD Icon G8)
Clock	N/A (Digital G8)
Battery Voltage	N/A (Digital G8)
Altimeter	N/A (Digital G8)
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 858 ATAC



FEATURES

- 858 C-TEC2 engine
- ATAC - Fox iQS/IFP/Fox iQS shocks
- Electric start
- 137" x 1.25 Ripsaw II track
- Arctic Cat G8 display
- Color
 - Black/ Medium Green

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
Exhaust	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	30/58
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs w/ ATAC System
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	47 in
Estimated Dry Weight	475 lbs.
Track Type	Ripsaw II
Track Width	15 in
Track Length	137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Long Dual Runner 4-Bolt w/ Carbide

INSTRUMENTATION	
Type of Gauge	Arctic Cat G8
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Digital
Coolant	LCD Icon
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

EXT SPECIAL 858 ATAC



FEATURES

- 858 C-TEC2 engine
- AWS 42
- 137" Ice Ripper XT track
- Electronic power steering
- Electric start
- Arctic Cat G8 Display
- Retro styling - original 1971 EXT Special
- Mid-height windshield
- C&A Pro skis
- Color
 - Quicksilver/Pinnacle Purple

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
Exhaust	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	30/58
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs w/ ATAC System
Front Track Shock	FOX 1.5 iQS
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	47 in
Estimated Dry Weight	492 lbs.
Track Type	Ice Ripper XT
Track Width	15 in
Track Length	137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	C&A Pro XPT
Runner Type	Woody's Dooly 6"

INSTRUMENTATION	
Type of Gauge	Arctic Cat G8
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Digital
Coolant	LCD Icon
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Quicksilver/Pinnacle Purple
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Electronic Power Steering, Sport Front Bumper, Ice Scratchers, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Tether Switch, Tunnel Flares, Visor Plug-In
Windshield	11 in Mid Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



ZR 858 R-XC



FEATURES

- 858 C-TEC2 engine
- AWS 42
- Fox QS3R/QS3/QS3R shocks
- Electric start
- 137" x 1.352 Cobra track
 - Fully clipped
- Sport gauge
- Color
 - Black/Medium Green

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Exhaust	
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder w/race caliper
Clutch Calibration	0-5,000 ft
Gearing	30/58
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 42
Ski Shocks	FOX 1.5 ZERO QS3R with Black Ano
Sway Bar	Standard
Front Travel	8.2 in
Rear Suspension	R-XC SLIDE-ACTION with 4-Wheel Rear Axle Assembly, Coupling Blocks, Torque Sensing Link Rear Arm, and Adjustable Torsion Springs
Front Track Shock	FOX 1.5 ZERO QS3 with Black Ano
Rear Track Shock	FOX 2.0 ZERO QS3R with Black Ano
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	126 in
Overall Chassis Width	48-49 in
Overall Chassis Height	48 in
Estimated Dry Weight	481 lbs.
Track Type	Cobra Fully Clipped
Track Width	15 in
Track Length	137 in
Lug	1.352 in
Pitch	2.86 in
Ski Stance	41.5-42.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Single Runner w/Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Handguards, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 7000



FEATURES

- 1049 3-cylinder, 4 stroke engine
- LED headlight
- Heated seat
- IFP shocks
- 137" Ripsaw II Track
- Color
 - Black/Medium Green

ENGINE	
Engine Type	7000, 4-Stroke
Displacement	1049cc
Cooling	Liquid
Cylinders	3
Bore x Stroke	82 x 62.2 mm
Lubrication	Dry Sump
Ignition	Digital Controlled Coil Induction
Engine Stator Output	515W @ 5000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	3-Into-1 Stainless Steel Pipe w/ Stainless Steel Muffler
Fuel Capacity	9.9 gal
Oil System Capacity	4.4 qt
Coolant System Capacity	4.8 qt
Minimum Octane	87

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	21/49
Chain Pitch	90
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	ARS II
Ski Shocks	Arctic Cat IFP 1.5
Sway Bar	Standard
Front Travel	9 in
Rear Suspension	SLIDE-ACTION w/ 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	Arctic Cat IFP 2.0
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	125 in
Overall Chassis Width	48-49 in
Overall Chassis Height	52 in
Estimated Dry Weight	541 lbs.
Track Type	Ripsaw II
Track Width	15 in
Track Length	137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	42-43 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Single Runner w/Carbide

INSTRUMENTATION	
Type of Gauge	Deluxe Digital
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Digital/Indicator Light
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front
Starter	Turnkey Electric Start
Handlebars	Hooked
Lighting	LED w/ Accent Light
Seating	High Performance
Standard Accessories	12V Outlet, Sport Front Bumper, Goggle Holder, Heated Driver Seat, Hand & Thumb Warmers, Radiator, Standard Brake Disc, Standard Steering, Rear Tunnel Bag, Tether Switch, Tunnel Flare, Visor Plug-In
Windshield	11 in Mid-Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

ZR 9000 THUNDERCAT



FEATURES

- 998 turbo engine
- Electronic power steering
- Heated seat
- ATAC suspension
- 137" Ripsaw II Track
- Color
 - Black/Medium Green

ENGINE	
Engine Type	9000 Turbo, 4-Stroke
Displacement	998cc
Cooling	Liquid
Cylinders	3-Turbocharged
Bore x Stroke	80 x 66.2 mm
Lubrication	Dry Sump
Ignition	Digital Controlled Coil Induction
Engine Stator Output	545W @ 5000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	Turbocharger w/ Stainless Steel Muffler
Fuel Capacity	9.9 gal
Oil System Capacity	3.8 qt
Coolant System Capacity	6.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-10,000 ft
Gearing	24/50
Chain Pitch	92
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	ARS II w/ ATAC
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	9 in
Rear Suspension	SLIDE-ACTION w/ 3 Wheel Rear Axle Assembly, Coupling Blocks, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs w/ATAC System
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	125 in
Overall Chassis Width	48-49 in
Overall Chassis Height	52 in
Estimated Dry Weight	589 lbs.
Track Type	Ripsaw II
Track Width	15 in
Track Length	137 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	42-43 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Long Dual Runner 4-Bolt w/ Carbide

INSTRUMENTATION	
Type of Gauge	Deluxe Digital
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Digital/Indicator Light
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED w/ Accent Light
Seating	High Performance
Standard Accessories	12V Outlet, Electronic Power Steering, Sport Front Bumper, Goggle Holder, Hand & Thumb Warmers, Standard Brake Disc, Rear Storage, Tether Switch, Tunnel Flares, Visor Plug-In
Windshield	11 in Mid-Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

RIOT 600 SNO PRO



858 model pictured above

FEATURES

- 600 C-TEC2 engine
- AC5S shocks
- Electric start
- 146" x 1.75" Hurricane track
- Sport gauge
- Color
 - Black/Orange Sorbet

ENGINE	
Engine Type	600, 2-Stroke
Displacement	599cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	73.8 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Dual Stage Injection
	APV w/ Tuned Pipe, Pipe Sensor, Stainless Steel Manifold & Muffler
Exhaust	
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	27/60
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 39
Ski Shocks	AC5S
Sway Bar	Standard
Front Travel	7.5 in
Rear Suspension	CROSS-ACTION w/ 3 Wheel Rear Axle Assembly, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	130.5 in
Overall Chassis Width	48-49 in
Overall Chassis Height	49 in
Estimated Dry Weight	488 lbs.
Track Type	Hurricane
Track Width	15 in
Track Length	146 in
Lug	1.75 in
Pitch	2.86 in
Ski Stance	38-40 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Orange Sorbet
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Ice Scratchers, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

RIOT 858 SNO PRO



FEATURES

- 858 C-TEC2 engine
- AC5S shocks
- Electric start
- 146" x 1.75" Hurricane track
- Sport gauge or Arctic Cat G8 display
- Color
 - Black/Orange Sorbet

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	27/60
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 39
Ski Shocks	AC5S
Sway Bar	Standard
Front Travel	7.5 in
Rear Suspension	CROSS-ACTION w/ 3 Wheel Rear Axle Assembly, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	130.5 in
Overall Chassis Width	48-49 in
Overall Chassis Height	49 in
Estimated Dry Weight	469 lbs.
Track Type	Hurricane
Track Width	15 in
Track Length	146 in
Lug	1.75 in
Pitch	2.86 in
Ski Stance	38-40 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport or Arctic Cat G8
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon (Digital G8)
Coolant	Digital Bar Graph (LCD Icon G8)
Clock	N/A (Digital G8)
Battery Voltage	N/A (Digital G8)
Altimeter	N/A (Digital G8)
Hours	Digital

FEATURES	
Color	Black/Orange Sorbet
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Ice Scratchers, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

RIOT 858 ATAC



FEATURES

- 858 C-TEC2 engine
- ATAC - Fox iQS/IFP/Fox iQS shocks
- Electric start
- 146" x 1.75" Hurricane track
- Arctic Cat G8 display
- Color
 - Black/Orange Sorbet

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC Trail Belt Drive
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	27/60
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 39
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	7.5 in
Rear Suspension	CROSS-ACTION w/ 3 Wheel Rear Axle Assembly, Torque-Sensing Link Rear Arm & Adjustable Torsion Springs w/ ATAC System
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	130.5 in
Overall Chassis Width	48-49 in
Overall Chassis Height	49 in
Estimated Dry Weight	478 lbs.
Track Type	Hurricane
Track Width	15 in
Track Length	146 in
Lug	1.75 in
Pitch	2.86 in
Ski Stance	38-40 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Arctic Cat G8 (CAN w/o GRR)
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Digital
Coolant	LCD Icon
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Orange Sorbet
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED
Seating	Trail
Standard Accessories	12V Outlet, Sport Front Bumper, Ice Scratchers, Integrated Goggle Holder, ATACH mounting, Hand & Thumb Warmers, Standard Brake Disc, Ratio Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

RIOT 9000 ATAC



FEATURES

- 998 turbo engine
- Electronic power steering
- Heated seat
- ATAC suspension
- 146" Cobra Track
- Color
 - Black/Hyper Green

ENGINE	
Engine Type	9000 Turbo, 4-Stroke
Displacement	998cc
Cooling	Liquid
Cylinders	3-Turbocharged
Bore x Stroke	80 x 66.2 mm
Lubrication	Dry Sump
Ignition	Digital Controlled Coil Induction
Engine Stator Output	545W @ 5000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	Turbocharger w/ Stainless Steel Muffler
Fuel Capacity	9.9 gal
Oil System Capacity	3.8 qt
Coolant System Capacity	6.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-10,000 ft
Gearing	22/48
Chain Pitch	90
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	ARS II w/ ATAC
Ski Shocks	FOX 1.5 ZERO iQS
Sway Bar	Standard
Front Travel	9 in
Rear Suspension	CROSS-ACTION w/ 3 Wheel Rear Axle Assembly, Torque-Sensing Link Rear Arm, Adjustable Torsion Springs & ATAC System
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	FOX 2.0 ZERO iQS
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	132 in
Overall Chassis Width	48-49 in
Overall Chassis Height	48 in
Estimated Dry Weight	594 lbs.
Track Type	Cobra
Track Width	15 in
Track Length	146 in
Lug	1.35 in
Pitch	2.86 in
Ski Stance	41.5-43.5 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Deluxe Digital
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Digital/Indicator Light
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Hyper Green
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED w/ Accent Light
Seating	Mountain
Standard Accessories	12V Outlet, Sport Front Bumper, Goggle Holder, Hand & Thumb Warmers, Heated Driver Seat, Ice Scratchers, Rear Storage, Standard Brake Disc, Electronic Power Steering, Tether Switch, Visor Plug-In
Windshield	5.5 in Race Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



M 400



FEATURES

- AMS w/36" stance
- 15" x 146" x 2" Challenger track
- ALPHA ONE rear suspension
- Twin tube shocks
- Electric start
- Powersport gauge
- Color
 - Black/Dusk Purple

ENGINE	
Engine Type	400, 2-Stroke
Displacement	397cc
Cooling	Liquid
Cylinders	1
Bore x Stroke	85 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	APV with Tuned Pipe, Pipe Sensor, Manifold & Stainless Steel Muffler
Fuel Capacity	10.4 gal
Oil System Capacity	3.25 qt
Coolant System Capacity	5.0 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	CVTech Trailbloc
Driven Clutch	CVTech Invince
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	19/50
Chain Pitch	90
Track Drive Sprocket	7 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	Arctic Mountain Suspension (AMS)
Ski Shocks	Hydraulic Twin Tube
Sway Bar	N/A
Front Travel	8.3 in
Rear Suspension	ALPHA ONE® Rear Suspension w/10 in Rear Wheels
Front Track Shock	Hydraulic Twin Tube
Rear Track Shock	Hydraulic Twin Tube
Rear Travel	14.75 in

DIMENSIONS	
Overall Chassis Length	128 in
Overall Chassis Width	42.5-44.5 in
Overall Chassis Height	48 in
Estimated Dry Weight	425 lbs.
Track Type	Challenger
Track Width	15 in
Track Length	146 in
Lug	2.00 in
Pitch	2.86 in
Ski Stance	35.5-37.5 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner

INSTRUMENTATION	
Type of Gauge	Powersport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Indicator Light
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Dusk Purple
Heat Exchanger	Front/Long Tunnel
Starter	Turnkey Electric Start
Handlebars	Hooked w/ Grab Handle
Lighting	Halogen 1-Bulb
Seating	Lightweight Mountain
Standard Accessories	Hand & Thumb Warmers, Standard Brake Disc, Standard Steering, Tether Switch
Windshield	4 in Low Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



M 600 SNO PRO



858 model pictured above

FEATURES

- 600 C-TEC2 engine
- AC5S shocks
- Electric start
- 146" x 2.6" / 154" x 2.6" PowerClaw tracks
- ALPHA ONE rear suspension
- Sport gauge
- Color
 - Black/ Dusk Purple

ENGINE	
Engine Type	600, 2-Stroke
Displacement	599cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	73.8 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Dual Stage Injection
	APV w/ Tuned Pipe, Pipe Sensor, Stainless Steel Manifold & Muffler
Exhaust	Muffler
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	4.2 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	ACM Belt Drive
Brakes	Stealth 88 Hydraulic Master Cylinder w/Lightweight Disc
Clutch Calibration	6,000-8,000 ft
Gearing	24/63 (146) 22/64 (154)
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 36
Ski Shocks	AC5S
Sway Bar	N/A
Front Travel	7.6 in
Rear Suspension	ALPHA ONE® Rear Suspension w/10 in Rear Wheels
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	13.5 in or 14.5 in

DIMENSIONS	
Overall Chassis Length	122 in or 126.5 in
Overall Chassis Width	42-44 in
Overall Chassis Height	50 in
Estimated Dry Weight	457 or 466 lbs.
Track Type	PowerClaw
Track Width	15 in
Track Length	146 in or 154 in
Lug	2.60 in
Pitch	2.86 in
Ski Stance	35-37 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Dusk Purple
Heat Exchanger	Front/Short Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked w/ Grab Handle
Lighting	LED
Seating	Mountain
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH Mounting, Hand & Thumb Brake Disc, Vertical Steering, Tether Switch, Visor Plug-In
Windshield	N/A

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



M 858 SNO PRO



FEATURES

- 858 C-TEC2 engine
- AC5S shocks
- Electric start or Non-ES
- 146" x 2.6" / 154" x 2.6" PowerClaw tracks
- ALPHA ONE rear suspension
- Sport gauge or Arctic Cat G8 display
- Color
 - Black/ Dusk Purple

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	4.2 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	AC M Belt Drive
Brakes	Stealth 88 Hydraulic Master Cylinder w/Lightweight Disc
Clutch Calibration	7,000-9,000 ft
Gearing	24/63 (2.6 in) 22/64 (3.0 in)
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute or 7 Tooth, 3.50 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 36
Ski Shocks	AC5S
Sway Bar	N/A
Front Travel	7.6 in
Rear Suspension	ALPHA ONE® Rear Suspension w/10 in Rear Wheels
Front Track Shock	AC5S
Rear Track Shock	AC5S
Rear Travel	14.5 in or 15.5 in

DIMENSIONS	
Overall Chassis Length	126.5 in or 131 in
Overall Chassis Width	42-44 in
Overall Chassis Height	50 in
Estimated Dry Weight	427 to 462 lbs.
Track Type	PowerClaw
Track Width	15 in
Track Length	154 in or 165 in
Lug	2.60 in or 3.00 in
Pitch	2.86 in or 3.50 in
Ski Stance	35-37 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport or Arctic Cat G8 (CAN w/o GRR)
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon (Digital G8)
Coolant	Digital Bar Graph (LCD Icon G8)
Clock	N/A (Digital G8)
Battery Voltage	N/A (Digital G8)
Altimeter	N/A (Digital G8)
Hours	Digital

FEATURES	
Color	Black/Dusk Purple
Heat Exchanger	Front/Short Tunnel
Starter	Manual or Push-Button Electric Start
Handlebars	Hooked w/ Grab Handle
Lighting	LED
Seating	Mountain
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH Mounting, Hand & Thumb Warmers, Ice Scratchers, Lightweight Mountain Brake Disc, Vertical Steering, Tether Switch, Visor Plug-In
Windshield	N/A

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



HCX 858



FEATURES

- 858 C-TEC2 engine
- Fox FLOAT QS3 shocks
- Float Action mountain suspension
 - Twin rail (braced)
- 146" x 2.6" PowerClaw track
- AWS 36 with laydown steering post
- Tunnel length heat exchanger
- Sport gauge
- Color
 - Black/Silver

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Exhaust	
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	ACM Belt Drive
Brakes	Stealth 88 Hydraulic Master Cylinder w/Lightweight Disc
Clutch Calibration	7,000-9,000 ft
Gearing	24/63
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 36
Ski Shocks	FOX FLOAT 3 QS3
Sway Bar	N/A
Front Travel	7.6 in
Rear Suspension	FLOAT ACTION Rear Suspension w/10 in Rear Wheels & Braced Rails
Front Track Shock	FOX FLOAT 3 QS3
Rear Track Shock	FOX FLOAT 3 QSL
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	122 in
Overall Chassis Width	42-44 in
Overall Chassis Height	50 in
Estimated Dry Weight	450 lbs.
Track Type	PowerClaw
Track Width	15 in
Track Length	146 in
Lug	2.60 in
Pitch	2.86 in
Ski Stance	35-37 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Quicksilver
Heat Exchanger	Front/Long Tunnel
Starter	Manual
Handlebars	Hooked w/ Grab Handle
Lighting	LED
Seating	Mountain
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH Mounting, Hand & Thumb Brake Disc, Laydown Steering, Tether Switch, Visor Plug-In
Windshield	N/A

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

HCR 858



FEATURES

- 858 C-TEC2 engine
- Fox QS3 shocks
- Float Action mountain suspension
 - Twin rail (braced)
- 154" x 2.6" PowerClaw track
- AWS 36 vertical steering post
- Sport gauge
- Color
 - Black/Gold

ENGINE	
Engine Type	858, 2-Stroke
Displacement	858cc
Cooling	Liquid
Cylinders	2
Bore x Stroke	85 x 75.6 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Next Gen. C-TEC2
	APV IV w/ Full Stainless Steel Exhaust & EGT Sensors
Fuel Capacity	10.4 gal
Oil System Capacity	3.0 qt
Coolant System Capacity	5.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	ACM Belt Drive
Brakes	Stealth 88 Hydraulic Master Cylinder w/Lightweight Disc
Clutch Calibration	7,000-9,000 ft
Gearing	24/63
Chain Pitch	Belt
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	AWS 36
Ski Shocks	FOX 1.5 ZERO QS3
Sway Bar	N/A
Front Travel	7.6 in
Rear Suspension	FLOAT ACTION Rear Suspension w/10 in Rear Wheels, Braced Rails & Coupling Blocks
Front Track Shock	FOX 1.5 ZERO QS3
Rear Track Shock	FOX 2.0 ZERO QSL
Rear Travel	14.5 in

DIMENSIONS	
Overall Chassis Length	126.5 in
Overall Chassis Width	42-44 in
Overall Chassis Height	50 in
Estimated Dry Weight	460 lbs.
Track Type	PowerClaw
Track Width	15 in
Track Length	154 in
Lug	2.60 in
Pitch	2.86 in
Ski Stance	35-37 in - Adjustable
Ski Type/Width	G2 ProClimb - 7 in
Runner Type	Single Runner w/ Carbide

INSTRUMENTATION	
Type of Gauge	Sport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	LCD Icon
Coolant	Digital Bar Graph
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Arctic Gold
Heat Exchanger	Front/Short Tunnel
Starter	Manual
Handlebars	Hooked w/ Grab Handle
Lighting	LED
Seating	Mountain
Standard Accessories	12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH Mounting, Hand & Thumb Brake Disc, Vertical Steering, Tether Switch, Visor Plug-In
Windshield	N/A

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



NORSEMAN 400



FEATURES

- XTRA-ACTION rear suspension
- AMS w/38" stance
- 15x146x1.6 Cobra track
- Twin tube shocks
- Electric start
- Powersport gauge
- Color
 - Black/Fire Red

ENGINE	
Engine Type	400, 2-Stroke
Displacement	397cc
Cooling	Liquid
Cylinders	1
Bore x Stroke	85 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	APV with Tuned Pipe, Pipe Sensor, Manifold & Stainless Steel Muffler
Fuel Capacity	11.7 gal
Oil System Capacity	3.25 qt
Coolant System Capacity	5.0 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	CVTech Trailbloc
Driven Clutch	CVTech Invance
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	19/50
Chain Pitch	90
Track Drive Sprocket	8 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	Arctic Mountain Suspension (AMS)
Ski Shocks	Hydraulic Twin Tube
Sway Bar	N/A
Front Travel	7.2 in
Rear Suspension	XTRA-ACTION Rear Suspension w/ Dual Shocks & Adjustable Torsion Springs
Front Track Shock	Hydraulic Twin Tube
Rear Track Shock	Hydraulic Twin Tube
Rear Travel	12.5 in

DIMENSIONS	
Overall Chassis Length	128 in
Overall Chassis Width	44-45 in
Overall Chassis Height	51 in
Estimated Dry Weight	453 lbs.
Track Type	Cobra
Track Width	15 in
Track Length	146 in
Lug	1.60 in
Pitch	2.86 in
Ski Stance	37.5-38.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Single Runner w/Carbide

INSTRUMENTATION	
Type of Gauge	Powersport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Indicator Light
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Fire Red
Heat Exchanger	Front/Long Tunnel
Starter	Turnkey Electric Start
Handlebars	Hooked w/ Grab Handle
Lighting	Halogen 1-Bulb
Seating	Mountain
Standard Accessories	Hand & Thumb Warmers, Standard Brake Disc, Standard Steering, Rear Rack, Tether Switch
Windshield	15.5 in High Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES

RIOT TOURING 400



FEATURES

- Slide rail rear suspension with overload springs
- AMS w/40" stance w/sway bar
- 15x14x1.25 Ripsaw track
- Twin tube shocks
- Electric start
- Powersport gauge
- Color
 - Black/Orange Sorbet

ENGINE	
Engine Type	400, 2-Stroke
Displacement	397cc
Cooling	Liquid
Cylinders	1
Bore x Stroke	85 x 70 mm
Lubrication	Electronic Injection
Ignition	Digitally Controlled CDI
Engine Stator Output	270W @ 3000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	APV w/ Tuned Pipe, Pipe Sensor, Manifold & Stainless Steel Muffler
Fuel Capacity	11.7 gal
Oil System Capacity	3.25 qt
Coolant System Capacity	5.0 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	CVTech Trailbloc
Driven Clutch	CV Tech Invince
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	19/50
Chain Pitch	90
Track Drive Sprocket	8 Tooth, 2.86 Pitch, Involute
Reverse	Push-Button Engine

SUSPENSION	
Front Suspension	Arctic Mountain Suspension (AMS)
Ski Shocks	Hydraulic Twin Tube
Sway Bar	Standard
Front Travel	7.2 in
Rear Suspension	Slide-Rail, Dual Shock, Adjustable Torsion Springs & Fiberglass Overload Springs
Front Track Shock	Hydraulic Twin Tube
Rear Track Shock	Hydraulic Twin Tube
Rear Travel	12.5 in

DIMENSIONS	
Overall Chassis Length	128 in
Overall Chassis Width	46-47 in
Overall Chassis Height	51 in
Estimated Dry Weight	463 lbs.
Track Type	Ripsaw
Track Width	15 in
Track Length	146 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	39.5-40.5 in - Adjustable
Ski Type/Width	Trail - 6 in
Runner Type	Twin Split

INSTRUMENTATION	
Type of Gauge	Powersport
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Indicator Light
Clock	N/A
Battery Voltage	N/A
Altimeter	N/A
Hours	Digital

FEATURES	
Color	Black/Orange Sorbet
Heat Exchanger	Front/Long Tunnel
Starter	Turnkey Electric Start
Handlebars	Hooked
Lighting	Halogen 1-Bulb
Seating	Mountain w/Passenger
Standard Accessories	Hand & Thumb Warmers, Standard Brake Disc, Standard Steering, Tether Switch
Windshield	15.5 in High Height

*Product specs subject to change

MODEL YEAR 2026 SNOWMOBILES



PANTERA 7000



FEATURES

- 1049 3-cylinder, 4 stroke engine
- Heated driver/passenger seat
- LED headlight
- IFP shocks
- Slide Action rear suspension with overload springs
- Large rear storage box
- Adjustable rear back rest
- Mid-height windshield with mirrors
- Color
 - Black/Medium Green

ENGINE	
Engine Type	7000, 4-Stroke
Displacement	1049cc
Cooling	Liquid
Cylinders	3
Bore x Stroke	82 x 62.2 mm
Lubrication	Dry Sump
Ignition	Digital Controlled Coil Induction
Engine Stator Output	515W @ 5000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	3-into-1 Stainless Steel Pipe w/ Stainless Steel Muffler
Fuel Capacity	10.7 gal
Oil System Capacity	4.4 qt
Coolant System Capacity	4.8 qt
Minimum Octane	87

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-5,000 ft
Gearing	21/49
Chain Pitch	90
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button

SUSPENSION	
Front Suspension	ARS
Ski Shocks	Arctic Cat IFP 1.5
Sway Bar	Standard
Front Travel	9 in
Rear Suspension	SLIDE-ACTION Rear Suspension, Coupling Blocks, Torque-Sensing Link Rear Arm, Adjustable Torsion Springs & Fiberglass Overload Springs
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	Arctic Cat IFP 1.5
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	129 in
Overall Chassis Width	48-49 in
Overall Chassis Height	51 in
Estimated Dry Weight	621 lbs.
Track Type	Ripsaw
Track Width	15 in
Track Length	146 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	42-43 in - Adjustable
Ski Type/Width	ProTour - 6 in
Runner Type	Twin Split

INSTRUMENTATION	
Type of Gauge	Deluxe Digital
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Digital/Indicator Light
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Medium Green
Heat Exchanger	Front
Starter	Turnkey Electric Start
Handlebars	Hooked
Lighting	LED w/ Accent Light
Seating	Touring
Standard Accessories	12V Outlet, Adjustable Backrest, Sport Front Bumper, Hand & Thumb Warmers, Radiator, Heated Seats, Brake Disc, Mirrors, Passenger Hand Warmers, Passenger Footrests, Passenger Seat, Passenger Wind Deflectors, Tether Switch, Visor Plug-Ins, 16.4L Rear Storage Compartment
Windshield	14 in Mid-Height

*Product specs subject to change



MODEL YEAR 2026 SNOWMOBILES



PANTERA 9000



FEATURES

- 998 turbo engine
- Electronic power steering
- Heated driver/passenger seat
- LED headlight
- IFP shocks
- Slide Action rear suspension with overload springs
- Large rear storage box
- Adjustable rear back rest
- Mid-height windshield with mirrors
- Auxiliary fuel tank
- Color
 - Black/Inferno Red

ENGINE	
Engine Type	9000 Turbo, 4-Stroke
Displacement	998cc
Cooling	Liquid
Cylinders	3-Turbocharged
Bore x Stroke	80 x 66.2 mm
Lubrication	Dry Sump
Ignition	Digital Controlled Coil Induction
Engine Stator Output	545W @ 5000 RPM
Fuel Delivery	Electronic Fuel Injected (EFI)
Exhaust	Turbocharger w/ Stainless Steel Muffler
Fuel Capacity	15.0 gal w/Auxiliary Tank
Oil System Capacity	3.8 qt
Coolant System Capacity	6.4 qt
Minimum Octane	91

POWERTRAIN	
Drive Clutch	ADAPT
Driven Clutch	ADAPT
Drive System	Arctic Drive System
Brakes	Stealth Hydraulic Master Cylinder
Clutch Calibration	0-10,000 ft
Gearing	22/48
Chain Pitch	90
Track Drive Sprocket	9 Tooth, 2.86 Pitch, Exvolute
Reverse	Push-Button

SUSPENSION	
Front Suspension	ARS
Ski Shocks	Arctic Cat IFP 1.5
Sway Bar	Standard
Front Travel	9 in
Rear Suspension	SLIDE-ACTION Rear Suspension, Coupling Blocks, Torque-Sensing Link Rear Arm, Adjustable Torsion Springs & Fiberglass Overload Springs
Front Track Shock	Arctic Cat IFP 1.5
Rear Track Shock	Arctic Cat IFP 1.5
Rear Travel	13.5 in

DIMENSIONS	
Overall Chassis Length	129 in
Overall Chassis Width	48-49 in
Overall Chassis Height	51 in
Estimated Dry Weight	675 lbs.
Track Type	Ripsaw
Track Width	15 in
Track Length	146 in
Lug	1.25 in
Pitch	2.86 in
Ski Stance	42-43 in - Adjustable
Ski Type/Width	ProTour - 6 in
Runner Type	Twin Split

INSTRUMENTATION	
Type of Gauge	Deluxe Digital
Speedometer	Digital
Tachometer	Digital
Odometer	Digital
Fuel	Digital
Oil	Indicator Light
Coolant	Digital/Indicator Light
Clock	Digital
Battery Voltage	Digital
Altimeter	Digital
Hours	Digital

FEATURES	
Color	Black/Inferno Red
Heat Exchanger	Front/Long Tunnel
Starter	Push-Button Electric Start
Handlebars	Hooked
Lighting	LED w/ Accent Light
Seating	Touring
Standard Accessories	12V Outlet, Adjustable Backrest, Sport Front Bumper, Hand & Thumb Warmers, Heated Seats, Brake Disc, Mirrors, Electronic Power Steering, Passenger Hand Warmers, Passenger Footrests, Passenger Seat, Passenger Wind Deflectors, Tether Switch, Visor Plug-Ins, 16.4L Rear Storage Compartment & Locking Detachable Storage Cases & 4.3 Gal Auxiliary Tank
Windshield	14 in Mid-Height

*Product specs subject to change

