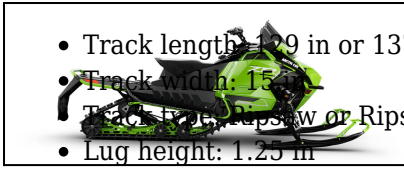


Torque-Sensing Link Rear Arm & Adjustable Torsion Springs with 13.5 in of travel for the intended riding style.



- Track length: 129 in or 137 in
- Track width: 15 in
- Track type: Ripsaw or Ripsaw II
- Lug height: 1.25 in
- Pitch: 2.86 in
- Front suspension: AWS 42
- 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
- Rear travel: 13.5 in
- Ski type / width: Trail - 6 in

Arctic Cat ZR 600 599cc Snowmobile ZR-600

[Read More](#)

SKU:ZR-600

Price: \$15000

Categories: [Arctic Cat](#)

Product Description

- Ski range: 41.5-42.5 in - Adjustable
- Brakes: Stealth Hydraulic Master Cylinder

Arctic Cat ZR 600 2027 599cc Snowmobile Chassis and Dimensions

The ZR delivers responsive handling, capable power and everything you need for a full day of trail domination. With the rider ergonomics as key drivers, the new CATALYST™ platform and available electronic power steering, these sleds provide confident control. The ZR 600 offers competitive specification for its class and benefits from Arctic Cat's legacy of snowmobile innovation. Whether you are a seasoned enthusiast or a rider building hours in their home riding area, the ZR 600 brings a proven combination of chassis engineering, powertrain capability and standard equipment to the trails.

- Overall chassis width: 48-49 in

Arctic Cat has been producing snowmobiles since 1962 and the ZR series continues that tradition with a machine that reflects current engineering priorities while remaining true to the brand's commitment to rider-focused design. The 599cc engine at the core of the ZR 600 powers it through a wide range of conditions with consistency and character.

- Overall chassis height: 47 in
- Heat exchanger: Front Long Tunnel

Features and Standard Equipment

The ZR 600 suits a wide range of trail riders, from those building their first full season on snow to experienced riders seeking a reliable ZR 600 well rounded machine for a range of standard features, selected trail systems, light off trail terrain and the varied conditions typical of a full winter riding season. Its combination of power and performance, mid suspension and thoughtful standard equipment makes it a strong all-around choice in the category. The ZR 600 is backed by a 12-Month warranty. The design is backed by a rider comfort worthy of the intended riding posture. Available in Black/Green, the ZR 600 presents a distinctive and purposeful appearance.

Engine and Powertrain

Standard accessories include: 12V Outlet, Sport Front Bumper, Integrated Goggle Holder, ATACH mounting, Hand & Throttle Warmers, Standard Backrest, Stroke Saver, Cooling, Tether Switch, Dual Stage Injection. The bore and stroke dimensions of 73.8 x 70 mm give the engine its distinctive power character. Clutch duties are handled by an ADAPT / ADAPT setting. Designed to deliver smooth and efficient power transfer across the power range. The exhaust system, apw w/ tuned pipe, stainless steel manifold & muffler, contributes to the engine's overall performance character. A minimum octane of 91 is recommended to maintain proper engine performance.

- Seating style: Trail
- Displacement: 599cc
- Engine type: 600 cc Stroke Electric Start
- Cooling: Liquid
- Cylinders: 2
- Bore x stroke: 73.8 x 70 mm
- Fuel delivery: Dual Stage Injection
- Drive clutch: ADAPT
- Driven clutch: ADAPT
- Reverse: Push-Button Engine
- Fuel capacity: 10.4 gal
- Minimum octane: 91
- Starter: Push-Button Electric Start

Track and Suspension

The ZR 600 runs a 129 in or 137 in x 15 in Ripsaw or Ripsaw II track with a 1.25 in lug height and 2.86 in pitch. The track configuration is optimized for the groomed and lightly off-trail conditions that define the trail snowmobile category. The front suspension features AWS 42 with 8.2 in of travel, while the rear suspension uses (129)SLIDE-ACTION with 3 Wheel Rear Axle Assembly & Adjustable Torsion Springs (137)SLIDE-ACTION with 3 Wheel Rear Axle Assembly, Coupling Blocks,