

## BS202303 Terms & Conditions

- Products subject to this recall are all Arctic Cat model year 2017-2022 8000 and 9000 series snowmobiles with the last 8 digits of the VIN between: NT808000 and NT808150 and between NT100101 and NT101060 distributed in commerce in the United States.
- Consumers who contact Arctic Cat by phone (888-525-6040), e-mail (arcticcatwarranty@textron.com), or recall webpage (<u>https://arcticcat.txtsv.com/owners/recalls</u>) will be provided a repair, at Arctic Cat's sole expense, as follows:
  - Consumers can receive a free clutch guard installation and clutch inspection remedy as approved by the U.S. Consumer Product Safety Commission.
  - If the primary clutch is cracked, Arctic Cat will replace it free of charge if it is within the later of either:
    - i. eighteen months after May 2, 2024;
    - ii. or seven (7) years/5,000 miles of the vehicle's original in-service date, provided that the Subject Product has not been modified to "materially increase" its power.
  - A disqualifying modification deemed to "materially increase" a Subject Product's power is <u>solely defined</u> as follows:
    - i. Turbochargers or superchargers added to non-turbo vehicles;
    - ii. Aftermarket turbochargers added to turbo 4-stroke vehicles;
    - iii. Nitrous systems added to any vehicle;
    - iv. Non-factory engine tuning on turbo model vehicles;
    - v. Non-factory engine tuning that increases peak RPM by more than 250 RPM over the factory setting for these vehicles; or
    - vi. A group of exhaust, intake, fuel system, and engine tuning modifications related to increasing power or torque for these vehicles. Fuel system modifications only include (1) aftermarket or modified fuel pressure regulators; (2) aftermarket high flow fuel injectors; or (3) aftermarket fuel pumps combined with modified or aftermarket pressure regulators or high flow injectors.
    - vii. Aftermarket clutch tuning kits for these vehicles that substitute weights, springs, or other clutch components and are intended to change the performance characteristics of the clutch outside of Arctic Cat design parameters.