



Service Bulletin

Date: August 23, 2004

Product Line: ATV

Bulletin No: 2005-2-02

Subject: Belt Switch Circuit

Affected Models / VIN:

All 2004 650 ATV's

Condition: It has been determined that the belt switch circuit can be activated by electrical noise. This electrical noise may cause the CDI unit to engage the engine RPM-limiter. This causes the BELT warning light to illuminate and restricts the ATV to approximately 10-15 MPH.

■ **NOTE:** Because the electrical noise is random, not all 2004 650 ATV's are affected by this condition.

Solution: Install Belt Switch Noise Filter Kit (p/n 0437-040) according to the instructions included in the kit.

Parts: Order Belt Switch Noise Filter Kit (p/n 0437-040) through normal parts-ordering channels. Your dealership Parts Account will be charged and then credited upon receipt of a Warranty Claim Request form.

■ **NOTE:** Currently, there is a limited supply of parts available. Until more parts are available, please limit your orders to the number of customers who have reported the condition stated in this bulletin. We anticipate that by the end of October enough parts will be available to satisfy all dealerships.

If you have any questions concerning this issue, please call your Technical Service Coordinator at Arctic Cat.

Warranty: A labor allowance of 0.2 hr will be paid per affected ATV.
Cat Tracker Claim: Enter BA200502 in the Complaint section.
Manual Claim: Enter 502A in the Complaint section.

■ **NOTE:** Please remember that when submitting a claim, make sure to always enter the current mileage of each affected ATV. In order for Arctic Cat to accurately assess warranty claims, an accurate recording of mileage on ATV's with warranty claims is important.

ATTENTION

To ensure that the necessary service work is completed in a timely manner and that this issue can be resolved, Arctic Cat is requesting that all service work be completed prior to August 23, 2005. All warranty claims directly related to this issue will not be honored after August 23, 2005.