

Ultimax® / Hypermax® ATV/UTV Belts



Limited Warranty

Should your Ultimax ATV belt fail within two years of the purchase date, Carlisle will provide you with a replacement belt under the following conditions.

All warranty claims must include proof of purchase (sales receipt or dealer invoice), the failed belt, the completed warranty card below, and a check or money order (no cash please) for \$10 (\$12 CAD) to cover return postage and handling costs. Upon receipt of these items, Carlisle quality control personnel will inspect the failed belt. Providing in their considered opinion, it was properly installed, on the correct machine, with drive system in good repair and not intentionally cut, damaged or used for racing, Carlisle will rush a replacement belt free of additional charge.

Note: Liability under any express or implied warranty is limited to replacement of such merchandise. Carlisle shall not be liable for any incidental or consequential damages. This warranty is in lieu of all other warranties expressed or implied and all other obligations or liabilities on the part of Carlisle.

WARRANTY CLAIM CARD

Please complete the information below and secure to the failed belt when making your claim. This information plus enclosures must be shipped within 30 days of failure in order to be considered a valid claim.

In the U.S. ship to: Carlisle
Attention: Belt Warranty
2601 West Battlefield Rd.
Springfield, MO. 65807

In Canada: Carlisle
Attention: Belt Warranty
645 McMurray Rd.
Waterloo, Ontario N2V 2B7

Name: _____ Date: _____

Address : _____

City: _____ State: _____ Zip : _____

Machine : _____
(make) (model) (year)

Belt was purchased at: _____ on: _____
(dealer) (day, month, yr.)

Belt failed on: _____
(day, month, year)

___ Enclosed is a check or money order for \$10.00 USD to cover postage and handling.

___ Enclosed is a proof-of-Purchase.

Subject to Carlisle validation and inspection conditions, please rush my replacement Carlisle Drive Belt.

Signature: _____

Phone or email address _____