



2025 repair form Valid September 1, 2024 - August 30, 2025

The Scott Limited Lifetime Warranty applies only to the original owner of new graphite and fiberglass rods, purchased from an authorized Scott dealer, and that were registered within 30 days of the original purchase.

Unregistered or resold rods are not covered by this warranty. Rods purchased from third party sites such as eBay or Amazon are not covered by the warranty.

The warranty does not cover loss or theft, loss or damage caused by transportation such as airlines, UPS, FedEx, US Mail, intentional damage, or damage from neglect. Scott guarantees every registered fly rod and blank we craft with a serial number greater than 35,000 (made prior to ~1994). Thread colors may vary from those on the original rod. Discontinued cosmetic options and components may be replaced with their most comparable equivalent.

Please complete a copy of this form for each rod being returned for repair.

Ship to:

Scott Fly Rod Company
Attn: Repairs
2355 Air Park Way
Montrose, CO 81401

Each rod being returned for repair will be charged \$65.00 for return shipping and handling. The **entire** rod must be returned.

Payment Information:

- Check/Money Order (US Funds Only)
- Master Card Visa American Express

Card # _____

Exp: ____/____

Signature: _____

We cannot return your rod without payment for return shipping and handling. Authorized Scott Dealers may bill repairs to their account.

Bill to: (please print clearly)

Owner's Name _____

Phone _____

Email _____

Address _____

Ship to: (check box if shipping address is same as billing address)

Name _____

Phone _____

Email _____

Address _____

Rod Model: _____ Serial #: _____ Enclosed: Case Liner PVC Tube None

Cost for non-warranty repairs

- Each Guide Rewrap / Ferrule Refit: \$40
- Each Tip or Mid Section Replacement: \$125
- Each Butt Section Replacement: \$200

Reason for repair: (continue on back if needed) **NOTE: Repairs can take 10 to 12 weeks to complete from the time they are received.**

For Internal Use Only