

Repair / Credit Form

Warp Drive Incorporated
1207 Highway 18 East
Ventura, IA 50482 USA
Phone: (641) 357-6000
Fax: (641) 357-7592
USA & Canada: 1-800-833-9357
www.WarpDriveInc.com

Please Complete This Form and include it when shipping propellers to the factory.

Notes for Sending Your Blade(s) in for Repair

- Please only send the damaged components. It is NOT necessary to send the hub if only the blades are damaged. However, there are two exceptions which are listed below.
 1. If an impact has occurred that may have damaged the hub, it needs to be inspected either by the customer or us. Please contact us with any questions.
 2. When a replacement blade is built, it is balanced to original specifications. Therefore, if your blades have been worn, painted, repaired, etc, the replacement blade will not match. If this is the case, send all blades to be balanced as a set.
- Please package the all components as to protect them during shipping. Many shipping companies have boxes made for shipping golf clubs, they work well for shipping propeller blades.
- Fill out this form and include it when shipping components.

Notes for Sending Your Propeller in for Credit

- We offer a \$100.00 (USD) trade-in credit toward the purchase of a new Warp Drive propeller when you send us your old propeller. It is acceptable for the propeller to be damaged but we will not give credit for a propeller that has been destroyed and is in multiple pieces.
- If you are questioning whether or not you would receive the credit, please send a photo of the propeller to contact@WarpDriveInc.com.
- Please package the all components as to protect them during shipping. Many shipping companies have boxes made for shipping golf clubs, they work well for shipping propellers.
- Fill out this form and include it when shipping components.

Warp Drive inc.

Company : _____

City : _____

First Name : _____

State/Prov : _____

Last Name : _____

Country : _____

Address : _____

Phone : _____

Home Cell Work

Fax : _____

e-Mail : _____

Vehicle Type : Aircraft Airboat Gyro Trike
 PPC Other : _____

Reduction : Direct Reduction
Ratio : _____ : _____

Vehicle Make : _____

Bolt Pattern : _____

Vehicle Model : _____

Orientation : Tractor Pusher

Engine Make : _____

Engine Model : _____

Engine HP : _____

Comments : _____