

Service Order Form

Please print this form, complete and include with your cylinders

Name or Business: _____ **Home Phone #:** _____

Work Phone #: _____

Return Shipping Address: _____ **Cell Phone #:** _____

E-Mail: _____

Date Sent: _____

Bike Information:

Year: _____ **Make:** _____ **Model:** _____

Please supply me with the services and/or parts specified below:

Cylinder Boring & Honing

Carbide Bore Process to Cast Iron Liner

Install New Sleeve

Piston Kit

Replate Nikasil Cylinder

Gaskets

Head Work

Complete Set Top End Set

Piston Coatings

Valve Job

Skirt Only Dome Only Both

Please explain any special work needed or additional parts requested:

SHIPPING METHOD:

We will return your parts via Fedex

PAYMENT METHOD

We accept Visa, Mastercard, Discover and PayPal

I would like to pay with: (Please check one)

VISA

MASTERCARD

DISCOVER

PAYPAL **PayPal E-Mail Address:** _____

Please complete your card information and sign below:

Cardholder's Name: _____

Card #: _____

Expiration Date: _____

3-digit Security Code: _____

Billing Address: _____

I authorize Bore Tech to charge for parts and services received.

Card Holder's Signature: _____

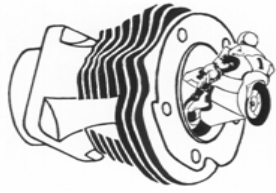
Please remove below label and adhere to box when shipping

SHIP TO:

BORE TECH

5977 Hutchinson Rd.

Batavia, Ohio 45103



BORETECH

Cylinder Services

To have your cylinder repaired by our professional cylinder service department, please follow these instructions:

1. Make sure the cylinder is **clean** before shipping.
2. Remove all **cylinder studs**. There will be an extra charge for stud removal. In the event a stud should break upon removal, the customer is responsible for obtaining new studs.
3. Remove **manifold** and **reed valve assemblies**. DO NOT include in shipment.
4. Remove all **gasket material** from top and bottom of cylinder. Extra charges will be applied if we have to remove gasket material.
5. If your cylinder has a power valve, you must remove the **power valve and linkage parts**. There is an extra charge for removal.
6. Carefully package your cylinder. We suggest **double boxing** with ample cushioning. Bore Tech is not responsible for incoming damages to cylinder.
7. We suggest that you **insure** your shipment. Replacement or damaged cylinders could cost hundreds of dollars. We suggest \$300-\$400 per cylinder minimum.