

Innovators of High-Production, Cost Efficient Gas Equipment

## **Request for Torch Repair**

| Date:                                   |   | Cust #:   |            |  |  |
|---|---|-----------|------------|--|--|
| Company Name:                           |   |           |            |  |  |
| •                                       |   |           |            |  |  |
|   |   |           |            |  |  |
| Torch Part #:                           |   | Qua       | Quantity:  |  |  |
| Date purchased from Flame Tech:         |   | PO#:      | Invoice #  | :  |  |
| Customer purchase d                     | ate:  |           |            |  |  |
| Gas used: (circle one)<br>Acetylene     | Nitrogen/Propane                                      | Propylene | Other:     |  |  |
| Pressure: Cutting oxygen Preheat oxy    |   | oxygen    | Fuel       |  |  |
| Reason for return: (ci<br>Ordered wrong |   | Repair    | Warranty   | Other (list below)   |  |
| Description of issues                   | :   |           |            |  |  |
|   |   |           |            |  |  |
|   | l in torch or cutting atta<br>e returned after evalua |           |            | eturned with product for   |  |
|   | Flame Technologies i                                  |           |            | ude a copy of the TRR in   |  |
|   |   |           |            | ar & tear and abuse are not<br>gies, Inc. is not responsible for |  |
| Signature                               |   | Print     | Print name |  |  |

Fax form to: 512.219.8477 or email to: orders@flametechnologies.com