

Fax Transmittal Form

Return To INOV8 Service Technician

Business Name _____ Work Approved By _____

Business Address _____

Phone _____ Fax _____ Email _____

Burner is used on? Furnace Boiler What BTU Size? Type of Oil

Please notate any concerns you have _____

Please note the following rebuild options have changed to reflect increased prices and a limited-offer Deluxe Option to replace old-style modules. Completely new modules are \$1,500, so the Deluxe Option represents a great value. Please check your preference.

Put a check by desired option

	Standard Rebuild includes complete disassembly, cleaning, inspection, rebuild, and replacing of these parts: filter, o-rings, washers, needle, nozzle & spinner, pump rebuild, larger blower wheel, testing on proper fuel and setting to factory specs. This is recommended for burners one to three years or up to 5,000 hours.	\$550
	Standard Plus Rebuild includes everything in the standard option, plus replacing the heating element, Bimba cylinder, and flame retention head. This is recommended for burners four to six years of age or up to 10,000 hours.	\$825
	Deluxe Rebuild includes providing a new steel module block, and the following: a new 3/8" 800 watt heating element, Bimba cylinder, needle and nozzle, flame retention head, solenoids, new oil lines, a module cover, pump rebuilt, filter, and updating to digital temperature control. Remaining components will be transferred from your old module onto the new one. This is recommended for burners that are eight years or older and up to 15,000 hours. All new components on a new module in addition to the burner cleaning, is \$1,350.	\$1,350 (all new)

Pricing: Now is the time to get your burner reconditioned or purchase a new one as it is INOV8's slow time and we're offering discounts. Prepayment discounts on the basic price start at 8% in May and decreases 2% each month until August. The postage date will determine the discount if payment is included or a credit card provided. Use the list to the right to add "ala cart" priced updates to your burner rebuild. Parts are also discounted according to when the burner is received.

Complete this form choosing your rebuild option by checking to the left in the space provided, sign and return it with the burner or fax back to INOV8. If this does not accompany the burner you will be contacted and required to fill it out at that time.

Updates: A highly recommended update is the Digital Temperature Controller (DTC) used 10 years now and proven very effective and popular. It eliminates failure from dirty or corroded temperature switches and provides easy adjusting of preheat temperature. It includes a new module cover and related parts. Other updates include external fuse & circuit breakers (vs. under the controller), quick disconnects on power plugs and for old units an update to the new solenoid valves and the latest Fireye Controller. Pricing is based on the time it takes to perform the standard rebuild and includes the parts listed in the price. As in the past, if parts fail during testing they will be replaced and their cost added to the basic price. Parts that do not fail during testing are not replaced BUT do have the risk of failing after returned to you. If you do not want that risk, please select the Deluxe Rebuild and all components that may fail because they've reached their life expectancy will be changed out. Parts that are replaced due to age but are not failed will be returned to use for backup. There is a six month warranty on replaced parts and workmanship, but no warranty on parts that are not replaced.

Shipping Details: The same shipping practices need to be followed: plug oil lines, do not send the air regulator, bracket or air line, burner plate, extra fittings on the pump or on vapor eliminator. Take extra care in packaging the burner as INOV8 does not cover shipping damage. **DO NOT USE PACKING PEANUTS!** As always, completed burners must be paid prior to their return. Ship via US Mail or Courier service to **INOV8 at 67 Kraft Street, La Crosse, WI 54603.**

Main Components	Price
Digital Temp Control	\$200
Solenoid valve	\$58
Panel Fuses	\$20
Motor	\$120
Burner quick-connect	\$46
Heating element	\$76
Electrode Set	\$32
Oil or Air Gauge	\$25
Dirty filter switch	\$48
Hour meter	\$48
Bimba Air Cylinder	\$68
Transformer	\$105
Pump, Suntec	\$132
Flame retention head	\$28