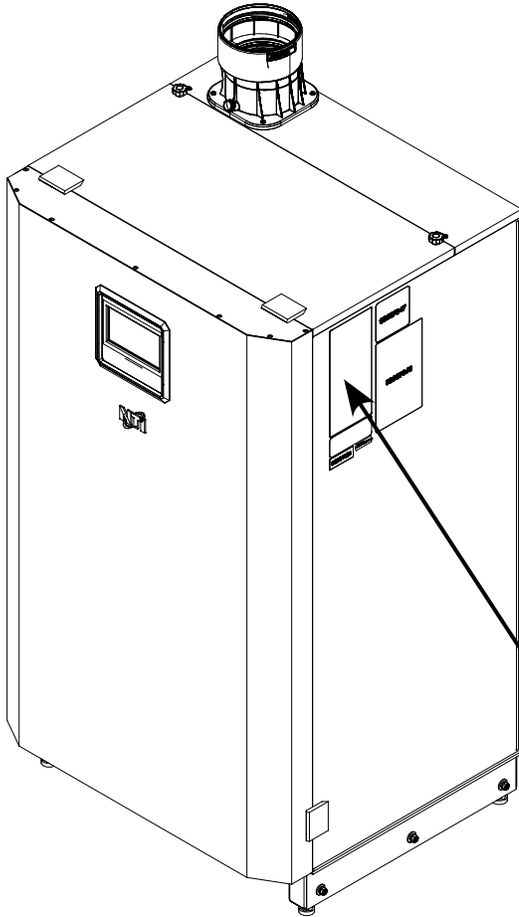
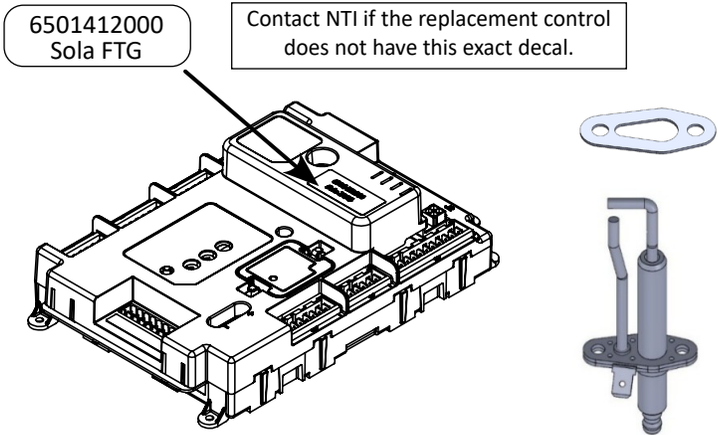


**Upgrade Instructions** – For all FTG boiler models (FTG600 - FTG2400)



Part No. 6501412000 – FTG Upgrade Kit Contents:

- Replacement Sola control PCB (+ return label)
- New ignition electrode w/ gasket (+ 2x screws)



**Note:** Due to the potential safety concern, the old control and electrode **MUST** be returned to NTI using the return label provided. The boiler's S/N (embedded in the label) will be flagged until the control is received.

Tools required:

- Screwdrivers (T20; PH; ¼" Hex)
- Gas analyzer (CO; CO<sub>2</sub>)

**! WARNING**

The controller (Part No. 6501412000) is configured specifically for use with FTG series boilers only, FTG600-2400 inclusive. This controller shall NOT be used with non-FTG series boilers. Use of this controller on boiler models other than the FTG series will override some safety features and may lead to unsafe operation resulting in fire, explosion, property damage or death.

**! WARNING**

These instructions must only be used by a qualified installer / service technician. Read all steps of these instructions before continuing. Perform ALL steps in the given order. Failure to do so could result in property damage, severe personal injury, or death.

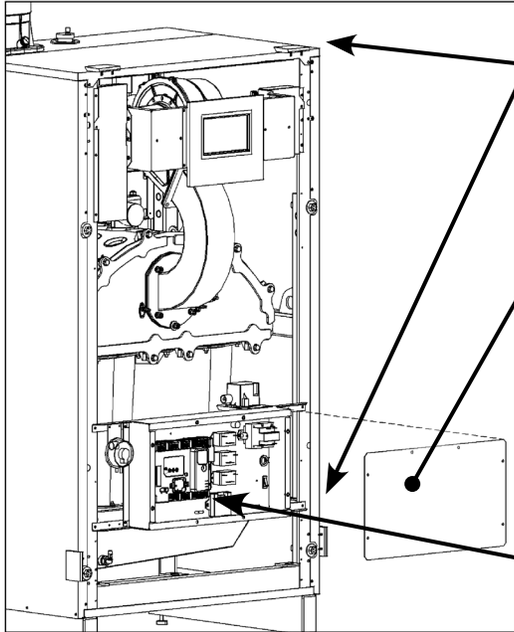
The instructions provided in this document are a supplement to the Installation and Operating Manual (IOM) originally provided with the boiler. Failure to follow the Installation and Operating Instructions may result in fire, explosion, property damage, physical injury or loss of life.

# 2

## FTG Safety Advisory – Mandatory Upgrade

**BEFORE YOU START** — De-energize the boiler and close the gas shut-off valve to the unit

### STEP 1 — Replace Control (Sola)

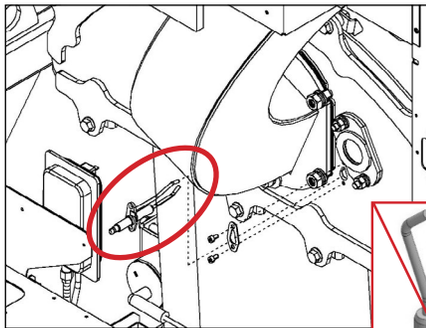


- 1** Remove Front Panel (4 latches)
- 2** Remove Control Panel Cover (4 PH screws)
- 3** Disconnect harnesses from control (connectors are keyed to prevent misconnection)
- 4** Remove old control (4 (four) ¼" Hex screws)
- 5** Install and connect new control

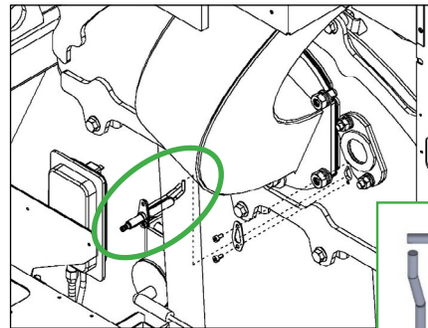
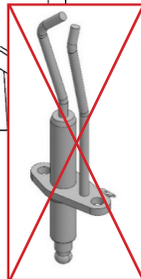
**Tip:** Make sure to note or record the system-specific settings (e.g. DHW and CH parameters) before removing the old control. These settings can then be applied to the new control.

**Note:** Pack the old control and electrode into the box and return them to NTI for reimbursement, using the return label provided.

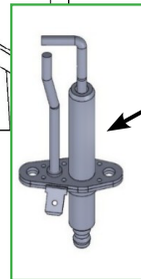
### STEP 2 — Replace ignition electrode



- 1** Remove existing electrode (2 T20 screws) and discard gasket



- 2** Install new electrode with new gasket (2 T20 screws)



Longer ceramic insulation for better spark characteristics

### CAUTION

Failure to replace the ignition electrode with the new electrode illustrated above may increase the risk of delayed ignition.

**Re-energize the boiler and proceed to STEP 3**  
**The gas shut-off valve must remain OFF until STEP 4**

## WARNING

The parameters described in the following paragraphs **MUST** be properly adjusted. Failure to correctly adjust the control parameters as required for the respective boiler model, specifically the **Modulation Rate** and fan **Pulses per Revolution**, will cause the boiler to operate at the incorrect firing rate thereby creating a risk of fire or explosion that could result in property damage, physical injury or loss of life

### STEP 3 — Adjust Controller Settings

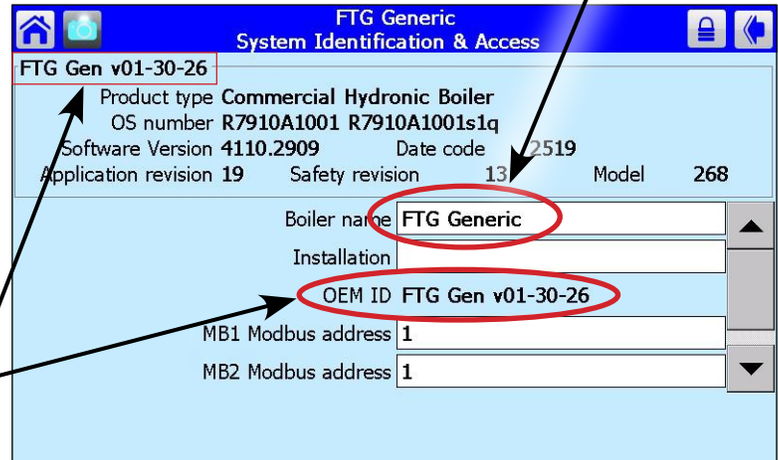
#### 1 Control Configuration Verification



Configure

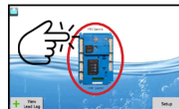
System Identification & Access

Adjust 'Boiler name' as desired (e.g. FTG600)



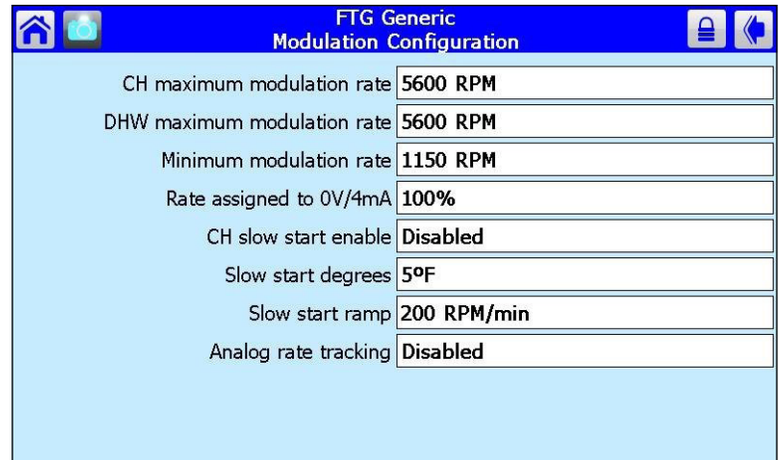
Replacement controls intended for use on FTG series boilers will have a 'version ID' (OEM ID) beginning with "FTG Gen v". If the date code isn't 01-30-26 or newer, DO NOT use the control - contact NTI for a replacement.

#### 2 Modulation Rate Adjustment



Configure

Modulation Configuration



Since the replacement control is generic to all FTG series boiler models, the minimum and maximum modulation rates must be set to the applicable values in the table below.

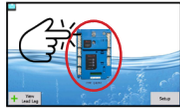
Parameter	Description	Settings (rpm)						
		FTG600	FTG800	FTG1200	FTG1400	FTG2000	FTG2200	FTG2400
CH max. modulation rate	Maximum permissible blower speed during CH demand. Setting is model dependent.	5600	7450	8100	7800	7100	7200	8000
DHW max. modulation rate	Maximum permissible blower speed during DHW demand. Setting is model dependent.	5600	7450	8100	7800	7100	7200	8000
Minimum modulation rate	Minimum permissible blower speed. Setting is model dependent.	1150	1150	1050	1050	1050	1050	1050



# 4

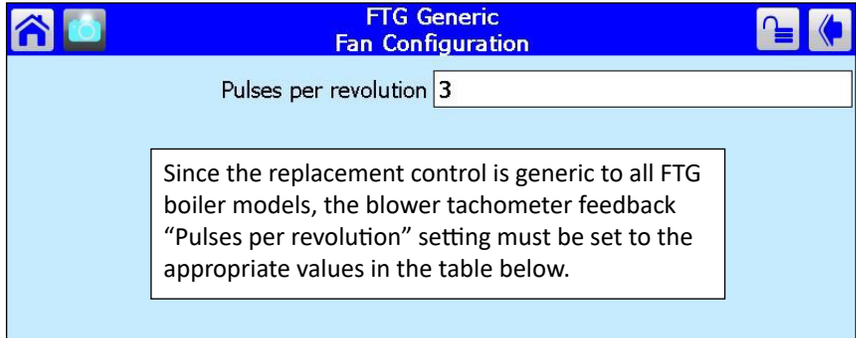
## FTG Safety Advisory – Mandatory Upgrade

### 3 Pulses per Revolution Adjustment



Configure

Fan Configuration



Parameter	Description	Settings (pulses per revolution)					
		FTG600	FTG800	FTG1200	FTG1400	FTG2000	FTG2200
Pulses per revolution	Number of feedback pulses produced for each revolution of the combustion blower impeller.	3			2		

## STEP 4 — Perform Combustion Analysis

As part of any boiler service or maintenance, it is crucial that the boiler undergo a Combustion Calibration Procedure, as detailed in Section 9 of the IOM: Gas Valve and Burner Setup.

### WARNING

Set-up of the FTG gas valve must be performed by a licensed Gas Technician. Failure to perform the set-up correctly may result in incorrect operation, component failure, property damage, serious injury or death.

**Combustion Calibration** is mandatory upon installation and during each annual service. Failure to perform the Combustion Calibration in accordance with these instructions may result in incorrect combustion leading to burner damage or excessive Carbon Monoxide concentrations causing property damage, personal injury or death.

**Carbon Monoxide** – Never leave the unit operating while producing Carbon Monoxide (CO) concentrations in excess of 175 ppm. It is required that CO detectors be installed in the boiler room, as well as in each unit or living space in the building. Failure to follow this warning may result in serious injury or death.

**Venting Support** – Inspect the venting to ensure it is properly supported as per venting manufacturer’s instructions. At a minimum, all interior vent pipe shall be supported every 36 in. ; elbows within 12 in. (each side).

## STEP 5 — Return old Controller and Electrode to NTI for Reimbursement

To obtain reimbursement for completing this Upgrade procedure as instructed:

1. Return the old controller and electrode to NTI (using the supplied shipping label).
2. Go to <https://ntiboilers.com/safety-recalls/ftg-advisory> and submit the Reimbursement Form.



For technical support, or if you have any questions about these instructions, please contact us at [FTGupgrade@ntiboilers.com](mailto:FTGupgrade@ntiboilers.com), visit our website: [www.ntiboilers.com](http://www.ntiboilers.com), or call us toll-free: 1-800-688-2575[opt1].

