User Manual Installation & Operation

INSTALLER: Leave this manual with party responsible for use and operation.

OWNER: Retain this manual for future reference.

Contact your dealer with questions regarding installation, operation or service.



Included



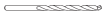
Hammer



Phillips Screwdriver



Drill



3/16 or 7/32 Drill bit

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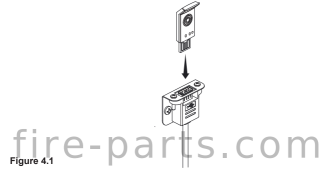
1.	Installation. A. Bluetooth Key. B. Power Source C. Bluetooth Connection D. User Interface Location & Mounting	.4 .4 .5
2.	Basic Operation of the User Interface A. Home Screen Reference B. Basic Motions. C. Battery Replacement	.6 .7
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4.	Menu Options. a.r.t.scom A. Access Menu Options B. Power. C. Heat Level D. Schedule E. Schedule Manual Override F. Daily Schedule G. Settings H. Date & Time. I. Language J. Thermostat K. Tuning L. Diagnostics. M. Pairing N. Manual Feed	11 12 13 14 15 16 17 18 19 20
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1. Installation

A. Bluetooth Key

Plug the Bluetooth key into the appliance (Figure 4.1).

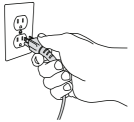
See your appliance manual for location.

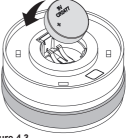


B. Power Source

Plug the appliance into its power source (**Figure 4.2**). *This will cause the combustion blower to turn on for approximately 45 seconds and run a calibration.*

Install battery (Figure 4.3).







C. Bluetooth Connection

The user interface should automatically connect to your appliance. If this does not happen within 5 minutes, reference pairing instructions on page 20.

Connected:



Disconnected:



D. User Interface Location & Mounting

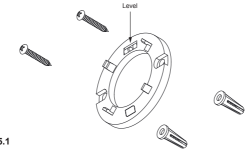
NOTE: Do not use if not properly mounted to a wall.

To ensure you have a reliable Bluetooth connection locate the user interface.

- At a maximum distance of 30 foot radius from appliance
- arts.com On an interior wall
- 5 feet from the floor
- · Not behind doors, bookcases or other objects
- · Away from drafts and direct heat from the appliance

Mount base plate using screws and anchors provided using the level as a guide as shown in Figure 5.1. It is recommended to mount at least one screw into a stud.

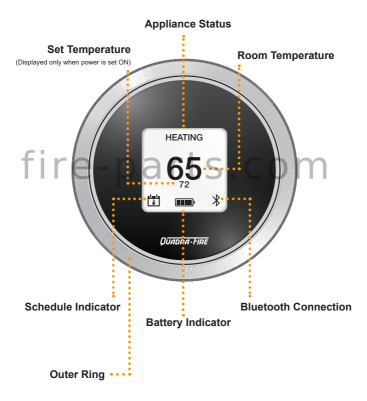
If necessary drill 3/16 holes for drywall or drill 7/32 for plaster.



12/10/18

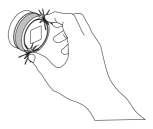
2. Basic Operation of the User Interface

A. Home Screen Reference



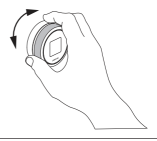
B. Basic Motions

- · Press outer ring
 - · Use for selection





- · Rotate outer ring
 - · Scrolls through items
 - · Changes numerical values



C. Battery Replacement

To install battery properly; remove the user interface from the wall by pulling straight out from the back of the housing see **Figure 8.1**. DO NOT pull from the gray banded area of the user interface as this may potentially pull user interface apart.

- After the user interface is removed; use a small flathead screwdriver to aid in removal of the old battery see **Figure 8.2**.
- Install new battery
- Remount to wall





Figure 8.2

3. Home Screen

Home screen (POWER OFF):

This screen is displayed when the appliance is in an OFF state and will not start.



Home screen (POWER ON):

This screen is displayed after appliance is set to ON.



A. Setting The Temperature

The temperature range is 48°F to 81°F (9°C to 27°C).

From the home screen, press the outer ring to access the set temperature; rotate clockwise to raise the temperature and counterclockwise to lower the temperature.



4. Menu Options

A. Access Menu Options

From the home screen press and hold the outer ring for 3 seconds to access:

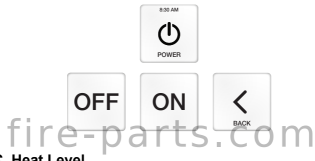


Rotate the outer ring clockwise or counterclockwise to select a menu option and press the ring to confirm your selection.

B. Power

NOTE: Default is set to OFF.

Select POWER from the main menu. Rotate clockwise or counterclockwise to access OFF, ON or BACK and press the outer ring to select.



C. Heat Level

NOTE: The default HEAT LEVEL is 5.

HEAT LEVEL is used to set the maximum heat level at which the appliance will operate.

Select the HEAT LEVEL screen from the main menu. Rotate clockwise or counterclockwise to adjust HEAT LEVEL.



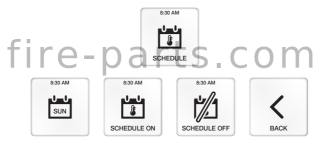
D. Schedule

NOTES:

- Default SCHEDULE is set to off.
- SCHEDULE will not run until it is turned on.
- SCHEDULE will not run correctly until DATE & TIME are set.

The SCHEDULE menu sets a daily SCHEDULE for setting desired temperature at four specific times per day.

Select the SCHEDULE screen from the main menu. Rotate clockwise or counterclockwise to access the days of the week (SUN through SAT), SCHEDULE ON, SCHEDULE OFF or BACK.



E. Schedule Manual Override

Press outer ring to adjust the temperature.

The new temperature will be maintained until the next programmed time period begins.

Schedule On:



Schedule Override:

If a power outage occurs while in schedule mode the user interface may appear in schedule override until the next scheduled event.

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F. Daily Schedule

Select the day you would like to change from the SCHEDULE menu. Rotate to highlight the item to change, then press outer ring to select and rotate to change. Once the change is made press the outer ring to accept.

To copy one day to another select COPY

Change to the desired day and select PASTE

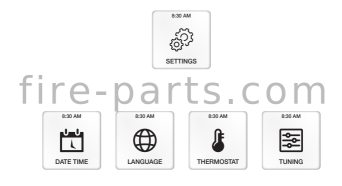


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SUN @@<			
TIME	TEMP		
07:00 AM	70°		
08:00 AM	62°		
06:00 AM	70°		
10:00 AM	62°		

G. Settings

Select SETTINGS from the main menu. Rotate clockwise or counterclockwise to access DATE & TIME, LANGUAGE, THERMOSTAT, TUNING and BACK.





H. Date & Time

Select DATE TIME from the SETTINGS menu. Rotate clockwise or counterclockwise to highlight the item to change, then press the outer ring to select and rotate to change. Once the change is made press the outer ring to accept.



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I. Language

NOTE: Default language is ENGLISH.

Select LANGUAGE from the SETTINGS menu. Rotate to access preferred language, then press the outer ring to select.



J. Thermostat

NOTES:

- Default temperature scale is set to °F.
- To change temperature scale ensure the user interface is OFF.

Select THERMOSTAT from the SETTINGS menu. Rotate to highlight the item to change, then press outer ring to select and rotate to change. Once change is made press outer ring to accept.

DIFFERENTIAL will determine how close to the set temperature your stove will turn on and off. Default setting is -2 and 0.



ON DIFFERENTIAL

This setting is the number of degrees below the set temperature that your appliance will startup. The available range is -1 to -5.

OFF DIFFERENTIAL

This setting is the number of degrees above the set temperature that your appliance will shut down. The available range is 0 to +5.

When set to 0 the appliance will shut down when it reaches the set temperature.

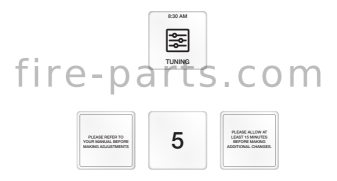
When set above 0 the appliance will automatically adjust the heat level to maintain set temperature while setting a maximum allowed room temperature.

K. Tuning

IMPORTANT: Please refer to your manual before making adjustments to the tuning of your appliance. The function of tuning is to allow for variation in fuel quality, venting, installation configurations, and elevation.

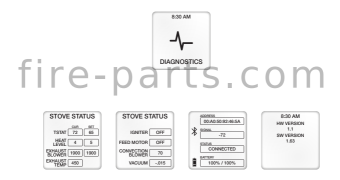
Select TUNING from the SETTINGS menu. Follow the instructions, then press the outer ring to access the tuning adjustments. Rotate to change the tuning setting, then press outer ring to accept.

Please allow at least 15 minutes before making additional changes.



L. Diagnostics

Select DIAGNOSTICS from the main menu. The diagnostics displays additional information about your appliance.



M. Pairing

NOTE: The user interface and Bluetooth key will come paired from the factory.

If the user interface does not automatically connect with the appliance within five minutes, the device will need to be paired.

To pair the device:

- Plug in the appliance to power; wait 45 seconds for the calibration to complete.
- Remove the Bluetooth key from the appliance (See your appliance manual for location).
- Place the user interface into PAIRING mode by selecting DIAGNOSTICS from the main menu and pressing the outer ring on the Bluetooth information screen; see **Figure 20.1**.
- Status will change to PAIRING S C O M
- Then plug Bluetooth key into appliance.
- Once devices are paired the light on the Bluetooth key will turn solid blue. Status may display disconnected approximately 20 seconds until the screen refreshes and displays connected.

NOTE: Pairing should take between 20 to 30 seconds.



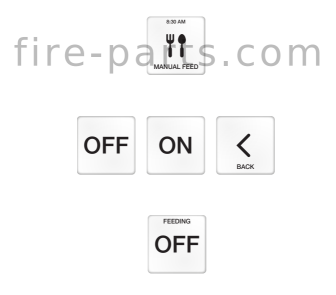
Figure 20.1

N. Manual Feed

NOTE: Use MANUAL FEED only after adding pellets to an empty hopper.

MANUAL FEED is only available when the user interface status displays OFF.

Select MANUAL FEED from the main menu. Rotate to ON, then press outer ring to select. The screen will display FEEDING at the top and switch to the OFF screen. Wait for the MANUAL FEED function to complete or press the outer ring to cancel feeding. The user interface will automatically set POWER to ON and return to the home screen.

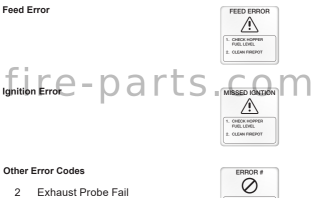


5. Error Codes

In the event of an error follow the instructions on the screen. Once the error has been corrected, click the outer ring to clear the error and return to the home screen.

The error screen will only be displayed again if the error persists.

After any error, POWER is automatically set to OFF and must be manually set to ON. See POWER section on page 11.



- 6 Exhaust Blower Alarm
- Exhaust Over-Temp 8
- Communication Error 10

Reference the appliance Owner's manual or contact dealer for assistance if errors persist.



6. Glossary

Bluetooth	A short-range wireless connection between the user interface and the appliance
Connected	The user interface and appliance are communicating.
Daily Schedule	A seven day programmable schedule with four events each day.
Diagnostics	Displays the current operating conditions of the appli- ance and the user interface
Differential	The offset temperature above and below the set tem- perature that the appliance will startup and shutdown
Disconnected Heating	The user interface and appliance are not communi- cating and solution of the set temperature Appliance is warming to set temperature
Heat Level	The maximum burn setting at which the appliance will operate
	-pointe
Manual Feed	Used to fill the auger tube after adding pellets to an empty hopper
Manual Feed Pairing	Used to fill the auger tube after adding pellets to an
	Used to fill the auger tube after adding pellets to an empty hopper The user interface and appliance are establishing a
Pairing	Used to fill the auger tube after adding pellets to an empty hopper The user interface and appliance are establishing a connection
Pairing Purging	Used to fill the auger tube after adding pellets to an empty hopper The user interface and appliance are establishing a connection Appliance is cleaning the fire pot Appliance is waiting for the user interface to call for



CONTACT INFORMATION

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Please contact your Quadra-Fire dealer with any questions or concerns. For the number of your nearest Quadra-Fire dealer log onto <u>www.quadrafire.com</u>

