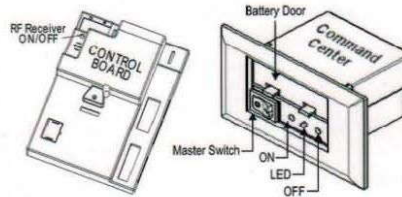


Quick Use Guide



SIGNATURE COMMAND™ SYSTEM

Command Center Operations and Indications



System Set Up Chart

The following system setup options can be made on the Command Center.
Note: When using ON/OFF wall switch, the switch must be in the ON position to perform all configuration setup operations at the command center.

FUNCTION	OPERATION	DEFAULT SETTING
Intermittent/ Standing Pilot Setup	Hold the ON ▲ button while turning on the master switch (Beep once for standing pilot, twice for intermittent pilot)	Intermittent pilot
Standing Pilot Temporary Shutdown	Hold the ON ▲ button for 3 seconds. (when the master switch is on and the main burner is off)	
RF Remote Receiver On/Off	Push the RF Receiver On/Off button on the Control Board (Beep once for ON, twice for OFF) (Use paper clip)	RF OFF
Learn Remote Transmitter	Hold the OFF ▼ button while turning on the master switch (Beep twice then press any handheld remote button)	
6-hour safety shutdown setup	Hold the ON ▲ button and the OFF ▼ button simultaneously. (Beep once for ON, twice for OFF)	ON

Command Center Operations

The following functions are available on the Command Center.

FUNCTION	OPERATION
Power Up	Flip the master switch to ON ("I") position to power up the system.
Fireplace On	Press the ON ▲ button on the Command Center or turn on wall switch to turn the fireplace on.
Fireplace Off	Flip the master switch to Off ("O") position OR press the OFF ▼ button 3 times OR for memory off hold the OFF ▼ button 3 seconds or turn off wall switch.
Flame Height Up	Press the ON ▲ button once to turn the fireplace with Maximum flame height.
Flame Height Down	Press the OFF ▼ button to lower the flame height to Medium or Low.

Self Diagnostics Chart

The Command Center has a self-diagnostic LED display enabling you to troubleshoot problems and potentially avoid a service call. Please refer to the chart below for indicator reference.

FAULT	LED INDICATION
Conversion Cover Missing	One RED (1 Time)
Spark Fail	Two RED (1 Time)
No Sensor Signal	Three RED (1 Time)
Trial Lockout	One GREEN, every 2 seconds (until manual reset)
Flames Loss Lockout	One RED - GREEN, every 2 seconds (until manual reset)
Low Battery	One RED, every 10 seconds (Continuously)
No or Low Thermocouple Power	Two RED, every 10 seconds (Continuously)
Learning	GREEN Flashes, every 1 second (For 10 Seconds)
AC Power On	GREEN Solid
Pressure Switch Failure (Power Vert Only)	One red every 2 seconds, until manual reset.



Handheld Remote Control Quick User Guide

(Optional on some units.)

Operations: The following functions are available on the Signature Command Touch Screen hand-held transmitters TSMSC, TSTSC, and TSFSC.

REMOTE	FUNCTION	OPERATION	ICON
TSMSC	Fireplace ON	Press the ON ▲ button on the transmitter to turn fireplace on.	
	Fireplace OFF	Press OFF ▼ button 3 times or for (Memory OFF) hold OFF ▼ button 3 seconds or slide down from ON ▲ to OFF ▲.	
TSTSC	Child Proof	Hold the ON ▲ button and the OFF ▲ button simultaneously 3 seconds to enter and exit Child Proof mode.	
	Flame Height Up	Press the ON ▲ button or slide up from the OFF ▼ to ON ▲ to get maximum flame setting.	
TSFSC	Flame Height Down	Press the OFF ▼ button to lower the flame height to Medium and press again for Low and a third time for OFF.	
	Timer Mode	Press TIMER button to enter timer mode then press (or slide) ON ▲ / OFF ▼ buttons to adjust timer time; press TIMER button again to confirm Hold TIMER button for 3 seconds to exit timer mode (or slide down on arrow buttons).	
TSFSC	T-Stat Mode	Press THERMO button to enter thermostatic mode then press (or slide) ON ▲ / OFF ▼ buttons to change SET temperature; Press THERMO button again to confirm Hold THERMO button for 3 seconds to exit thermostatic mode (or slide down on arrow buttons).	
	SMART Mode	Hold THERMO button and ON ▲ button at the same time for 3 seconds to activate Smart Mode option Repeat the above action to deactivate Smart Mode option press OFF ▼ button to exit Smart Mode and shut off fireplace.	
TSFSC	Light Brightness Control	Press LIGHT button then press (or slide) ON ▲ / OFF ▼ buttons to adjust light brightness. Press LIGHT button again to confirm. Press Light button then slide down arrow buttons to shut off Light.	
	Blower Speed Control	Press FAN button then press (or slide) ON ▲ / OFF ▼ buttons to adjust blower speed Press FAN button again to confirm. Press Fan button then slide down arrow buttons to shut off Fan.	
TSFSC	AUX Control	Press AUX button to turn on the auxiliary component. Press AUX button again to turn off the auxiliary component. *Read your fireplace manual. Some models use this AUX control to turn a rear burner on and off.	
	Blower Delay Setup	Hold FAN button for 3 seconds until two numbers show up, then use ON ▲ button to set the desired On Delay Time and Off Delay Time from 0 to 15 min. Use OFF ▼ button to jump from On Delay setup to Off delay setup or to exit Blower Delay Setup Mode. * The default settings for both the transmitter and the receiver are 5 minutes for On Delay Time and 8 minutes for Off Delay Time.	

The following functions are available on the signature command standard hand held transmitters RMSC and RTSC.

REMOTE	FUNCTION	OPERATION	ICON
RMSC	Fireplace ON	Press the ON ▲ button on the transmitter to turn fireplace on.	
	Fireplace OFF	Press the OFF ▼ button 3 times or hold the OFF ▼ button 3 seconds for memory off.	
RTSC	Flame Height Up	Press the ON ▲ button once to turn on the fireplace with Maximum flame setting.	
	Flame Height Down	Press the OFF ▼ button to lower the flame height to Medium and Low.	
RTSC	Count Down Timer Mode (Only RMSC)	Press the TIMER button to enter the timer mode Keep pressing the TIMER button to set the desired timer time. Or press timer button to "0" to exit timer mode.	
	T-Stat Mode	Press the AUTO button to enter the thermostatic mode. Press the ON ▲ button and OFF ▼ button to change the SET temp. Press the AUTO button to exit the thermostatic mode.	
RTSC	T-Stat Flame Height	Hold the AUTO button for 3 seconds until one number and a flame icon show up on the LCD screen. Use the ON ▲ and OFF ▼ button to set the desired flame height to 1 (Min), 2 (Medium) and 3 (Maximum). * This setting only affects the auto mode flame height. The default setting is 3 (Max)	