

TX340 Remote Electronic Ignition and Control System



OPERATING INSTRUCTIONS-FOR OEMUSE ONLY





TX340

IPI-8000

MARNING

Fire or explosion hazard. Attempted disassembly or repair of controls can cause property damage, severe injury or death. Do not disassemble the gas valve; it contains no serviceable components.

Read these instructions carefully. Failure to follow them could result in a fire or explosion causing property damage, personal injury, or loss of life. The product must be installed and operated according to all local regulations.

A. BEFORE OPERATING verify that no gas is in the area around the appliance, including near the floor.

WHAT TO DO IF YOU SMELL GAS:

- Do not light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call the gas supplier from a neighbor's phone.
 Follow the gas supplier's instructions.
- If you cannot reach the gas supplier, call the fire department.
- B. Use only your hand to push in or turn the gas control knobs. Never use tools. If a knob will not push in or turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- C. Do not use this control or any gas appliance if any part has been under water or in contact with water. Immediately call a qualified service technician to replace the control system and any gas control system which has been under water or in contact with water.
- These instructions are to be referenced as a user guide, and do not supersede appliance manufacturer's lighting instructions.

APPLICATION

TX340 is a battery-powered electronic remote ignition and control system for gas appliances with pilot burners and ODS systems.

GENERAL NOTES

Radio frequency Remote

434 MHz for Europe, US, Canada;

Batteries - Remote Handset:

3 x1.5V "AAA" (quality alkaline recommended) 4.5V === 100mA

Batteries - Receiver:

4 x 1.5V "AA" (quality alkaline recommended) 6.0V = = 1500mA

An AC Mains Adapter may be used instead of batteries (only the Grand Mate or an AC Mains Adapter approved by Grand Mate can be used).

NOTE: These remote handsets, receiver, wall switches, are not interchangeable with previous versions.

For all lighting/ignition instructions please refer to appliance manufacturer's instructions.

NOTE: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device complies with CAN ICES-3 (B)/NMB-3(B)

- ◆ This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

 Ce produit repond aux specifications techniques applicables a l'innovation, Science et Developpement economique Canada.
- ◆ Canadian Compliance Statement

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

- 1) This device may not cause interference, and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes :

- 1) l'appareil ne doit pas produire de brouillage;
- l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

TX341 SERIES REMOTE HANDSET FEATURES





TX340

TX341

Remote Controller Model	434MHz Unidirectional	TX340	TX341
ON/ OFF		*	*
Childproof		*	*
Revo Home Compatible**		*	*
Flame Height Adjustment		*	*
Standing Pilot*		*	*
LCD		*	*
Low Battery Indicator		*	*
Second Burner		*	*
Thermostat		*	*
Timer		*	*
Error Code Notification**		*	*
Fan Speed			
Light Dimmer			
AUX ON/ OFF			
Fan Delay ON/ OFF			
Clock			*
Daily Program Thermostat			*
3 Independent Access Keys			

^{*}Disabled for Europe

^{**}ONLY for Bidirectional Model

SYMBOL

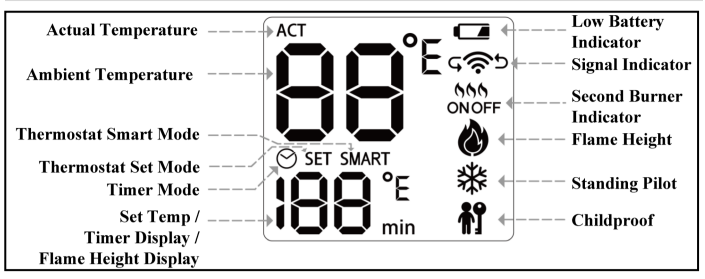
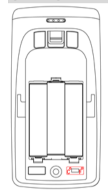


Figure 1: Symbol Display

SETTING TEMPERATURE SCALE



After batteries installed choose Fahrenheit or Celsius from slide switch.



Figure 2: Slide to REMOTE mode

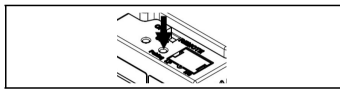


Figure 3: Press receiver's pairing button



After setting the time and temperature scale, actual temperature display on standby screen.

CHILDPROOF



To activate press and buttons simultaneously. It indicated and the handset is rendered inopera-

OFF:

ON:

To deactivate press

ble include the off function.

∕ ∕ and

buttons simultaneously. **†** disappears.

SETTING THE ELECTRONICS CODE

(First time use only)

À code is selected automatically for all Grand Mate electronics from among 65,000 random codes available. The receiver had to learn the code of the handset:

- •Slide the ON/OFF/REMOTE slide switch from OFF to REMOTE mode. (see Figure 2).
- Press Pairing button, an acoustic signal and green LED flashing. (see Figure 3).
- •Within the subsequent 10 second press button on the remote handset until you hear two (2) beep confirming the code is set, receiver allow pairing up to 3 remotes simultaneously.

NOTE: This is a one time setting only, and is not required when changing the batteries in the remote or receiver.

MANUAL MODE (HANDSET)

NOTICE

Wiring of valve and receiver must be completed before starting ignition. Failure to do so could damage the electronics.

M WARNING

When pilot ignition is confirmed, main flame valve turn on to maximum flame height.

STANDING PILOT



Handset

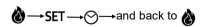
Press and hold button to activate appliance to standing pilot. indicated.

Press and hold button to deactivate appliance to standing pilot. **disappear.

CHANGING THE MODE OF THERMOSTAT

During the appliance flame on, briefly pressing the

button changes the mode of thermostat in the following order:



NOTE: While pressing either button a symbol indicating transmission appears on the display. The receiver confirms transmission with an acoustic signal.

TURN ON THE FIRE



Press button, a symbol indicating transmission appears on the display. The receiver confirms transmission with an acoustic signal.

- Main burner and rear burner turn on once pilot ignition is confirmed.
- Main gas goes Max flame height first, and will goes last flame height memory.
- Handset automatically goes into Manual mode after main burner ignition.

MODE OF THERMOSTAT - SET MODE



In Set mode, **SET** indicated. Room temperature is measured from handset and compared to the set temperature. The flame height modulated between last setting and off to achieve the set temperature.

press or to change set temperature.

NOTE: The default set temperature is $72^{\circ}F$ (22°C). Set temperature range from $45^{\circ}F(7^{\circ}C)$ to $95^{\circ}F(35^{\circ}C)$.

FLAME HEIGHT ADJUSTMENT



To increase flame height press

. Max flame height is 5.

To decrease flame height press

V

. Min flame height is 1.



While ambient temperature equal or lower than 10 $^{\circ}\mathrm{C}\,(50^{\circ}\mathrm{F})$ will appear L0

Handset can still operate all the functions except display ambient temperature, while ambient temperature high-

TURN OFF THE FIRE



Press button, the receiver confirms transmission with an acoustic signal.

NOTE: There is a 3 second delay before the next ignition is



While ambient temperature equal or greater than $99^{\circ}F(37^{\circ}C)$ will appear H I

Handset will transmit a shutdown signal to appliance.

MODE OF THERMOSTAT - SWING



In Set mode, SET indicated. press

and hold and to enter SWING setting.

Briefly pressing or button to changes the range of SWING, idle

10 seconds or press to confirm.

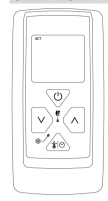
NOTE: The THERMO mode on the transmitter operates with TEMPERA-TURE DIFFERENTIAL (also called variation "SWING").

A lower SWING increases the number of cycles so the room temperature is updated more often which consume more battery power. A higher SWING decreases the number of cycles, so the tolerance of ROOM temperature is higher, but it lower consume from battery.

While ${}^{\circ}F$ selected, default SWING is 2 ${}^{\circ}F$. SWING range from $\pm 2{}^{\circ}F$, $\pm 4{}^{\circ}F$, $\pm 6{}^{\circ}F$, $\pm 8{}^{\circ}F$.

While $^{\circ}$ C selected, default SWING is 1 $^{\circ}$ C. SWING range from $\pm 1^{\circ}$ C, $\pm 2^{\circ}$ C, $\pm 3^{\circ}$ C, $\pm 4^{\circ}$ C.

SLEEP MODE



While handset is idle for 1 minutes, it will turn into sleep mode.

MISCELLANEOUS

Low Battery Indication

Low battery indicator indicated.

Battery replacement

Battery replacement is recommended at the beginning of each heating season. Do not use metal tools to remove batteries. Using a metal tool could cause a short that may damage the receiver.

Dexen Industries, Inc

9220 Norwalk Blvd Santa Fe Springs, CA 90670

Tel: +1 5626998490

MODE OF OPERATION - TIMER MODE



In Timer mode, \bigcirc indicated. At the end of countdown time period, the fire turns off.

While ** indicated, at the end of count-down time period, the fire will remain pilot flame.

NOTE: Time period available to set from 15 minutes to 180 minutes.



Press and hold to check the timer mode set temperature.

Press or to change set temperature.

To cancel thermostat function, press to change set temperature to --.

NOTE: There are individual set temperature memories for **SET**, **SMART** and \odot , the flame height always default to its last setting.