

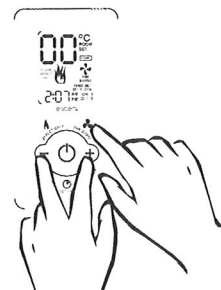
## Replacing a Wireless Control:

If the wireless control becomes lost or damaged, a new one can be ordered from any Escea retail agent.

When you have the new remote, the following procedure needs to be followed to “teach” the remote to only communicate with that fire.

1. Ensure the fire and remote are set to “Off” (only the time is displayed on the remote).

2. Press the – (minus), + (plus) and the Fan Boost buttons simultaneously until all the characters on the display light up. This will put the remote into test mode and the two large temperature digits should be reading 00.

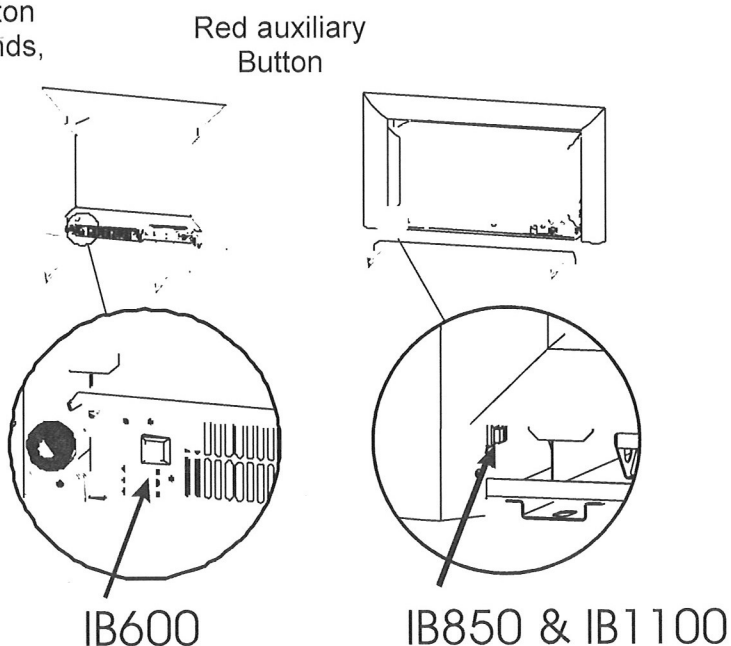


3. Press and hold the – (minus) button until the two large temperature digits reading 00 start to flash slowly. Release the – (minus) button. The remote control is now ready to be addressed to the fire.

4. Press and hold the red auxiliary on/off button on the fireplace for a minimum of eight seconds, or until the two large temperature digits start counting upwards from 00 to 99 repeatedly.

**Note:** Pressing the red auxiliary button on/off button will start the fire. Once the remote control is counting the fire can be turned off by pressing the red auxiliary button again.

5. Press the large power button in the middle of the remote control to exit the test mode and return to normal operation. The remote should only be displaying the time. Check the fire will start using the remote control by pressing the large power button. Turn it off again using the remote control.



6. The fire is now re-addressed to the remote control.

## Gas Type Conversion

Gas type conversion kits can be ordered from your Escea retailer under the following part numbers;

801225	Natural Gas Conversion Kit – IB1100
801226	LPG Conversion Kit – IB1100
801220	Natural Gas Conversion Kit - IB850
801221	LPG Conversion Kit - IB850
801222	Natural Gas Conversion Kit - IB600
801223	LPG Conversion Kit - IB600

If the heater had not been used before gas type conversion was required then Escea will credit the cost of the conversion kit when the original parts are returned to Escea.