PG 13

Remote Control

Set Channel on Remote

To set line channel of the remote, side the CHANNEL switch to your desired channel number.

Set Channel on the main unit, press MENU and touch "CH"

To sell the channel of the main unit, press MENU and touch "CH"

Temporary temperature override

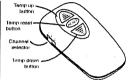
With the Mode switch of the main unit in HEAT or COOL and the unit at the HOME screen,

When the 80B2C recieves a remote command for a Temponary adjustment. The MANUAL OVERRIDE screen comes on showing the new target temperature, and the temporary icon will be belinking. After about 15 seconds, the home screen will return showing the room temperature and the new target temperature showing the room temperature and the new target temperature beeps to let you know! It is working. The main unit beeps when it recieves a remote command. The TEMPORARY icon comes on which shows the displayed Target Temperature is different from the programmed setting.

To cancel the Remote temperature overrides

Press the remote's "RESET" button once. The main unit will return to its program at the start of the next time slot.

Busp Pattern
The remote beeps once and then 3 seconds later beeps 1.2.0° 3 times (depending on claimer) beeps 1.2.0° 3 times (depending on claimer) sealards the signal of the thermostat beeps when it receives the signal. Note: The units ends a one degree incremant for each time you press the UP or DOWN arrow on the remote. Pressing the remote once per 3 second interval gives the unit time to respond to your contrained. Faster pressing can give unreliable results.



To Replace Batteries in the remote -Open the compartment as shown, insert the A23 (MN21) size ballery as shown and then replace the cover closed.



NOTE: The remote control system for the 8082c operates on external "C" wire power only. The thempstal must be connected to the "C" wire or a 24vic power source for the remote to function. If your unit is operating on Balteries only, then the remote function is disabled to protect battery life.

Remote Control frequency 312MHz

This device complies with Part 15 of the FCC Rules. Operation is subject to the follow two conditions: (1) This device may not casue harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This equipment has been realest and found to comply with the limits for a Class B dipital device, pursuant to Part 15 of the ECC Rules. These tents are designed to provide reasonable protection against listential interference in a residential installation. This equipment generates, used and can radiate radio traquency emergy and, it not installed and used in accordancy with the instrumences may cause harmful interference to radio communications. However, this is no quarantee that site-ference will not occur in a particular installation. If this equipment opes cause harmful interference to radio or talevission reception, which can be determined by turning the aquipment off and cn, the user is encouraged to try to correct the interference by one or more of the following musicures:

- Increase the separation between the equipment and receiver.

- Connect the conjugated to a notified or a direct different term that to which the receiver is connected.

- Consult the dealer or an expenenced radio/TV technican for help.