# BHT4 HAND TRANSMITTER PROGRAMMING INSTRUCTIONS

## **ROLLER DOOR OPERATOR**

### **Programming Handset to Control Box**

Remove the face plate by inserting a screwdriver into the slot located on the bottom side of the face plate.

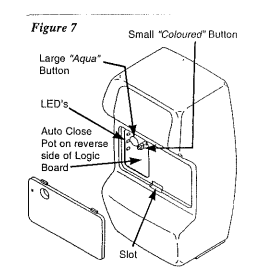
With the power turned on to the unit, press and release the small button (learning button) located under the large aqua button – see diagram 7 opposite. The yellow LED will come on indicating that your unit is ready to accept a code.

Press the handset button once. If the code is accepted the green LED will blink twice. If you are programming multiple handsets code them in at this stage.

Press and release the small button (learning button) and the yellow LED will go off.

Handset is now programmed and is ready to use.

To delete all transmitters from Control Box - turn power off then press and hold down the small button (learning button) while you turn the power on. The 3 LED's will flash twice indicating that all codes have been deleted.



### OVERHEAD/PANEL LIFT/TILT OPERATOR

#### Programming Handset to Receiver

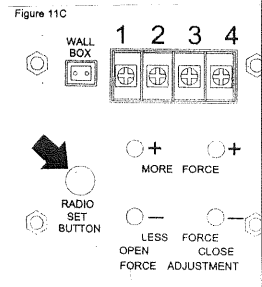
With a pointed object push the Radio Set Button shown in figure 11C.

If the courtesy light is off it will come on and stay on for 30 seconds. If the courtesy light is on it will flash once and then stay on for 30 seconds.

During this 30 second time period push the button on your hand transmitter until the courtesy light flashes twice this will indicate that the receiver has accepted the code of the transmitter.

If the code is not accepted the courtesy light will stay on for 30 seconds, flash 4 times and then stay on for 2½ minutes.

To delete all transmitters from the memory hold the radio set button in for 5 seconds. The courtesy light will then flash 7 times indicating all transmitters have been cleared from the memory



## **GENERAL INFORMATION FOR BOSS TRANSMITTERS**

Each transmitter has its own code set at the factory.

A maximum of 20 transmitters including wireless keypads can be programmed into the Control Box/Receiver by repeating the process above.

# BHT4 HAND TRANSMITTER PROGRAMMING INSTRUCTIONS

## **ROLLER DOOR OPERATOR**

#### **Programming Handset to Control Box**

Remove the face plate by inserting a screwdriver into the slot located on the bottom side of the face plate.

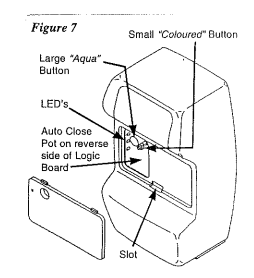
With the power turned on to the unit, press and release the small button (learning button) located under the large aqua button – see diagram 7 opposite. The yellow LED will come on indicating that your unit is ready to accept a code.

Press the handset button once. If the code is accepted the green LED will blink twice. If you are programming multiple handsets code them in at this stage.

Press and release the small button (learning button) and the yellow LED will go off.

Handset is now programmed and is ready to use.

To delete all transmitters from Control Box - turn power off then press and hold down the small button (learning button) while you turn the power on. The 3 LED's will flash twice indicating that all codes have been deleted.



### OVERHEAD/PANEL LIFT/TILT OPERATOR

#### Programming Handset to Receiver

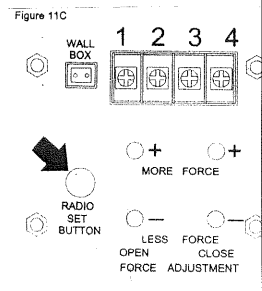
With a pointed object push the Radio Set Button shown in figure 11C.

If the courtesy light is off it will come on and stay on for 30 seconds. If the courtesy light is on it will flash once and then stay on for 30 seconds.

During this 30 second time period push the button on your hand transmitter until the courtesy light flashes twice this will indicate that the receiver has accepted the code of the transmitter.

If the code is not accepted the courtesy light will stay on for 30 seconds, flash 4 times and then stay on for 2½ minutes.

To delete all transmitters from the memory hold the radio set button in for 5 seconds. The courtesy light will then flash 7 times indicating all transmitters have been cleared from the memory



## **GENERAL INFORMATION FOR BOSS TRANSMITTERS**

Each transmitter has its own code set at the factory.

A maximum of 20 transmitters including wireless keypads can be programmed into the Control Box/Receiver by repeating the process above.