

### Affordable Reliable Service

Factory 11 no 17-23 Keppel Drive Hallam 3803, Victoria Ph. +61 3 9799 1999 Fax. +61 3 8786 3005

warehouse@aggdoors.com.au

### **Coding SGO-2 (CB-9v3 Control Board) Transmitters**

# SETTING TRANSMITTERS CODES TO RECEIVER

The Remote Transmitters can be programmed into the gates receiver to do two functions. Firstly the full Open/Stop/Close, and secondly the partly open gate for PEDestrian only access. The memory in the receiver can store up to 111 different remote control transmitters.

• Make sure to install the battery to the Transmitters.

## STORING THE TRANSMITTERS CODE FOR O/S/C

- Press and hold the Code O/S/C button on the receiver (Fig 10).
- Press the button (one of four) on the Transmitter you would like to use to control the gate for approximately two seconds. Pause for two seconds. Press the same button again on the Transmitter for approximately two second (Fig 9).
- 3. Release the Code O/S/C button (Fig 10).
- Press the Transmitter button to see if it operates the gate. If you wish you can code in all four buttons on the Transmitter so all four can operate the same gate.

# STORING THE TRANSMITTERS CODE FOR PEDESTRIAN ONLY ACCESS

- 1. Press and hold the Code PED button on the receiver Fig 10.
- Press the button (one of four) on the Transmitter you would like to use to control the pedestrian access for approximately two seconds. Pause for two seconds. Press the same button again on the Transmitter for approximately two seconds.
- 3. Release the Code PED button (Fig 10).
- 4. Press the Transmitter button to see if it operates the gate. IMPORTANT NOTE The Pedestrian Access Cycle Time Page 14 button [30], must be set to complete setting this feature.

### **DELETING TRANSMITTER CODES**

TO DELETE ONE TRANSMITTER

- 1. Press and hold the Code O/S/C button (pressing the PED code button will only delete the PED function for that transmitter) on the receiver [20]
- Press the button (one of four) on the Transmitter you would like to delete from the receiver for approximately two seconds. Pause for two seconds. Press the same button again on the Transmitter for approximately two second.
- 3. Release the Code O/S/C button.
- 4. Press the Transmitter button to see if it operates the gate.

#### TO DELETE ALL TRANSMITTERS

- 1. Turn off mains power at the switch (and if the battery backup is connected, remove the VAC shunt [17] and replace after step 2).
- Press and hold the Code O/S/C button on the receiver Fig 10 while turning on the mains power, continue to hold the Code O/S/C button for a further ten seconds
- 3. Press the Transmitter button to see if it operates the gate. No transmitter should operate the gate.

