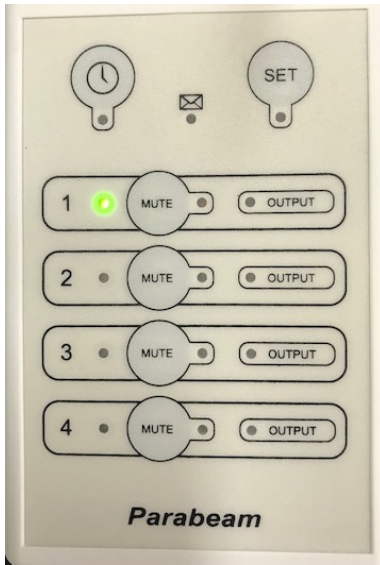
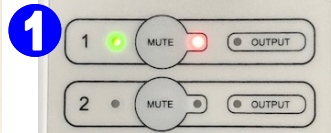


## PARABEAM 4-ZONE BASE RECEIVER OPERATION SUMMARY



**Standard operating mode:**  
LED is solid GREEN per active zone, flashes when triggered for 20 seconds

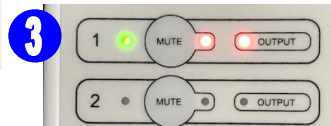
**Press the MUTE button successively to:**



**Suppress Audible Alert**  
MUTE LED = RED



**Suppress Text Sending**  
OUTPUT LED = RED



**Suppress Audible Alert & Text Sending**  
MUTE & OUTPUT LED = RED

### USAGE EXAMPLES

MUTE Audio when beam being crossed repeatedly ie lawn mowing

Suppress TEXTING to stop receiving texts: enable text suppress when arriving home, disable when leaving.

Suppress MUTE & OUTPUT to effectively neutralise the system

**Remember to turn off text suppression when leaving premises to get texts– this CANNOT be turned back on remotely.**

### Other Common Button Controls

- **Toggle Warning Beeps OFF/ON:** Pressing SET + ZONE 3 MUTE will suppress warning beeps when the SET button flashes red, repeat to toggle ON/OFF
- **Volume:** Press and hold SET then ZONE 1 MUTE button to begin adjustment. Press ZONE buttons 1-4 to select volume, press SET to save, TIMER to exit unsaved
- **Tone Adjustment:** Press and hold SET then ZONE 1 MUTE button until a double beep is heard and SET flashes, release buttons when desired tone is heard, press either ZONE 1 or 2 to select pitch level, press SET to save, TIMER to exit  
*See manual for more advanced controls*

#### AVOID:

**Turning Base Receiver OFF–** this will drain the communicator battery rapidly as it tries to resolve connection loss  
**Placing the Base Receiver near plug packs-** this can create radio interference which may result in alarm not sounding or create error alerts

### Base Receiver Messages & Alerts

None	Zone # no light	Zone not enrolled
None	Zone # light solid green	Zone # enrolled and operating normally
1 long tone, short tone(s) repeated once	Zone # light blinking green for 20 seconds	Zone # activated. The beamset has triggered
2 short tones repeated three times	Zone # light solid amber (continuous)	Zone # beam is blocked. Something is blocking the beam
2 short tones repeated three times	Zone # blinking amber (continuous)	Zone # no connectivity; not receiving a signal from beamset
2 short tones repeated three times	Zone # solid red (continuous)	Zone # beam communicator (arial unit) battery is low
2 short tones repeated three times	Zone # blinking red (continuous)	Zone # beam emitter battery is low

#### BEFORE REPORTING AN ISSUE:

Please refer to the chart and provide an accurate description of the problem as this greatly facilitates providing the appropriate solution and reduces unnecessary site visits & fees

*Your System Installed By:*

## OHC Ltd.

**Computer and CCTV sales & service**  
*Licensed security systems suppliers, installers & consultants*

3 Jackson St Masterton 5810 06-377 5535 or 027-577 5535  
www.ohc.co.nz

