

Back-up Battery Siren

Model: BBS (Australian Standards version)

Wiring Code for all black wiring:

0 dots (blank) - Earth/Ground connection

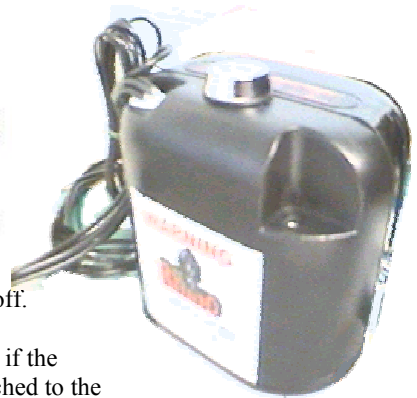
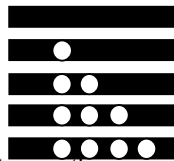
1 dot - spare wire for bonnet switch

2 dots - *connect to pin 19 of RA

3 dots - Negative when off (see OVER-RIDE)

4 dots - +12V constant power connection

*This wire is normally earthed going open circuit to trigger the siren



INSTALLATION: before connecting each wire, the identification dots should be cut off.

ON/OFF KEYSWITCH: when the siren is connected up to the alarm it will beep once if the backup battery is OK and 5 times if the back-up battery is flat, when the siren is switched to the on position. The keyswitch is an over-ride for siren, not the alarm system.

OVER-RIDE: Please note that if you require the siren keyswitch to over-ride the RA alarm module also, then you can connect the negative when off wire (3 dots) to pin 20 of the RA module. **WARNING: THIS VIOLATES CONFORMITY TO AUSTRALIAN STANDARDS.**