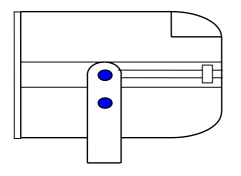


## Backup Battery Siren

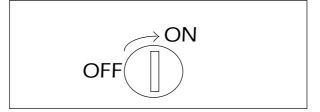


GREEN YELLOW RED BLACK WHITE BLUE NEGATIVE SIREN TRIGGER POSITIVE SIREN TRIGGER POSITIVE 12 VOLTS DC EARTH (GROUND) NOT USED SPARE – May be used for bonnet switch

WE SUGGEST THAT THE BACKUP BATTERY SHOULD BE TESTED ON A REGULAR BASIS I.E. WHENEVER THE VEHICLE IS SERVICED BY A QUALIFIED MECHANIC.

TO TEST THE BACKUP BATTERY: DISCONNECT THE CAR BATTERY (NEGATIVE TERMINAL) WITH THE KEYSWITCH IN THE ON POSITION. THE SIREN SHOULD SOUND.

## KEYSWITCH OPERATION - Turn Key Clockwise 90 Degrees to Turn Siren On.



## **SPECIFICATIONS:**

Coil Impedance: Power: Current Draw: Output Volume: Backup Battery Capacity: Size: Weight: Trigger: Override: DC 4Ω 20W 12VDC Standby: <17mA, Sounding: 1.3Amps Max 118dB +/- 2dB 170mA (25minutes max. operation) Case Front : Oval 105 x 80mm, Length 75mm 0.6kg approx. Negative or Positive Mechnical Keyswitch – 2 Keys provided.

