

BRABO

Rolls-Royce & Bentley

Arnoudstraat 17 2182 DZ Hillegom The Netherlands Tel.: +31 252 527 875
IBAN: NL51 INGB 0007 1842 80 BIC/SWIFT: INGBNL2A VAT Reg: NL 810814006 B01

UD75069BE C.D.L. & ANTI-THEFT E.C.U.

Instructions for use

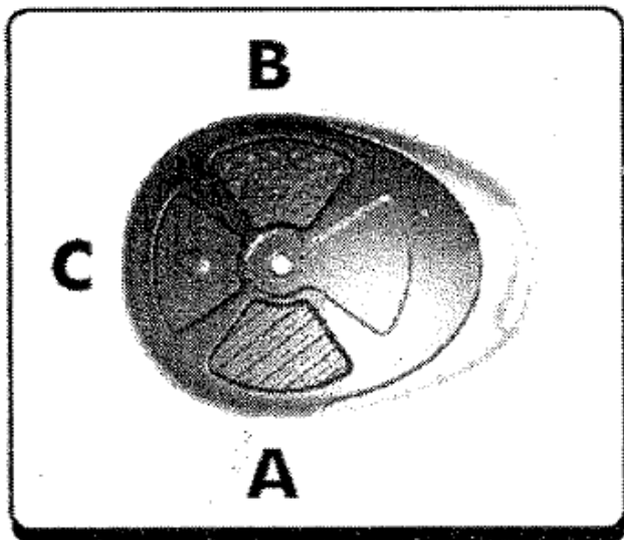
To arm the system press **button A**. While arming, the buzzer will beep twice and the led will remain on for 30 seconds and then will begin to flash in a regular pattern.

If there is a fault when arming ie alarm is detecting a door open, the alarm will turn the LED on for 5 seconds then turn off. The siren will beep 3 time then repeat this cycle 6 times before arming the alarm.

The alarm will not arm if the ignition is on.

To disarm the system press **button A**. While disarming, the buzzer will beep once and the led will turn off.

Panic Function: pressing **button B** twice within a maximum of 3 seconds activates the siren for 10 seconds. To stop the sound prior to the 10 seconds, press **button A or B** on the remote control.



Button C is Not
Used

Alarm Auto-Diagnostic

If an alarm condition occurs or a sensor malfunctions while the car is left unattended, the direction indicator lights will flash for a shorter time period (0.5sec.) when the alarm system is disarmed. By looking at the red LED installed on the dashboard you can determine which sensors generated the last 5 alarm conditions. At any time while the system is disarmed, you can check the alarm memory by pressing buttons A and B on the remote control at the same time. The red LED will begin flashing, and the sequence of flashes will identify the relative sensor:

BRABO

Rolls-Royce & Bentley

Arnoudstraat 17 2182 DZ Hillegom The Netherlands Tel.: +31 252 527 875
IBAN: NL51 INGB 0007 1842 80 BIC/SWIFT: INGBNL2A VAT Reg: NL 810814006 B01

LED OFF: no alarm condition has occurred

2 FLASHES/PAUSE: the ULTRASONIC sensor generated an alarm condition

3 FLASHES/PAUSE: the DOOR/BOOT sensor generated an alarm condition

4 FLASHES/PAUSE: the BONNET sensor generated an alarm condition

5 FLASHES/PAUSE: the IGNITION KEY sensor generated an alarm condition

9 FLASHES/PAUSE: FLAT REMOTE CONTROL BATTERY

NOTES:

FLAT REMOTE CONTROL BATTERY SIGNAL

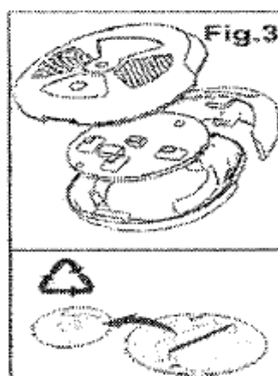
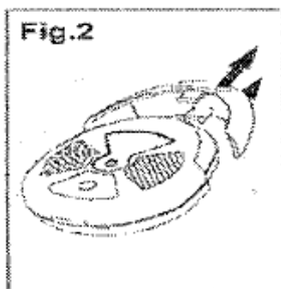
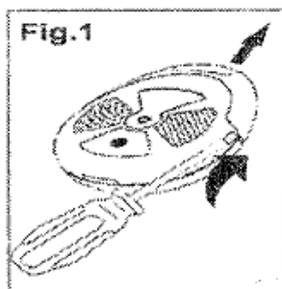
By using the ALARM AUTO-DIAGNOSTICS, this function tells the user that the remote control battery is almost dead. When the alarm memory is checked, the red LED on the dashboard will flash 9 times. This means that the alarm unit has detected that the remote battery is almost dead. At the same time, you will notice that by pressing any button on the remote control, the red LED on that remote control will flash intermittently.

ATTENTION:

- The causes of the alarm will be displayed in sequence from the last to the fifth. At the end of the display, to repeat the five codes press both buttons again on the remote control.
- After it has been checked, the memory will be cancelled when the alarm is rearmed.

Technical Data

POWER SUPPLY.....	9-15 V
CURRENT COMSUMPTION WITH ALARM ARMED (with ultrasonic).....	<16mA
CURRENT CONSUMPTION WITH ALARM DISARMED (with ultrasonic).....	<12mA
PRE-ALARM TIME.....	30 sec.
ALARM CYCLE.....	30 sec.
OPERATING TEMPERATURE.....	-40°C tot 85°C



4) Battery

- Use one battery type CR2032.