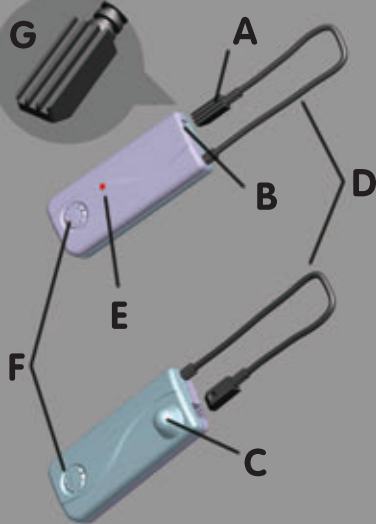


PARTS



- A.** Lock Plug
- B.** Lock Hole
- C.** Lock
- D.** Cable
- E.** LED
- F.** Buzzer
- G.** "M" shape Socket

ACTIVATION



When insert the lock plug(A) into the lock hole(B), the 'M' shape socket(G) on both lock plug(A) and lock hole(B) should meet. The AS1010 beeps once and the LED(E) will flash once, then the AS1010 is activated. The self alarm protection is armed.

DEACTIVATION



Place the lock(C) of the locked AS1010 on the center of the magnetic detacher, hold the cable(D) on the side of the lock plug(A) , take the lock plug(A) off from the lock hole(B). Then the AS1010 is deactivated. The self alarm protection is disarmed.

BATTERY INFORMATION

1. When the self alarm protection of AS1010 is armed, if the LED(E) flashes once every 6 seconds, the battery power is OK; If the LED(E) flashes once every second, and the buzzer(F) beeps once every minute, the battery power is low;
2. When the self alarm protection of AS1010 is disarmed, the LED(E) does not flash, then the battery power information won't be available.

LED INFORMATION

1. When the self alarm protection of AS1010 is armed, and the self alarm is triggered, the LED(E) will flash continuously;
2. When the self alarm protection of AS1010 is disarmed, the LED(E) will not flash;
3. LED for the battery information, please check the "BATTERY INFORMATION".

BUZZER INFORMATION

1. When the self alarm protection of AS1010 is armed, and the self alarm is triggered, the buzzer(F) will alarm continuously in a volume up to 100dB.
2. Buzzer for the battery information, please refer to the "BATTERY INFORMATION"