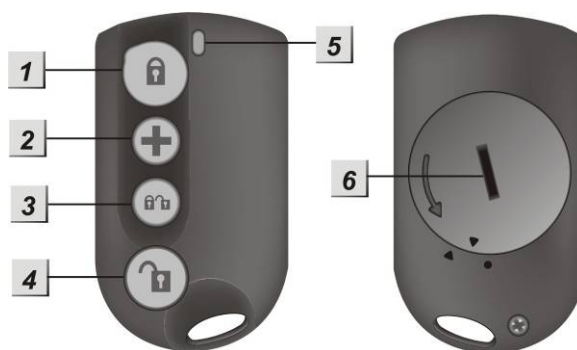


GR



1. Lock the door by pressing the lock button.

2. Press the '+' button to open the door. The door will open for 3 seconds.

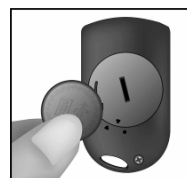
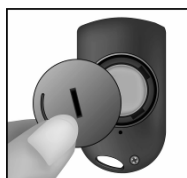
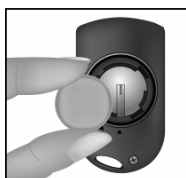
3. Press the lock button again to lock the door.








4. Press the '-' button to open the door. The door will open for 3 seconds.

5. Press the LED button to turn the LED on. The LED will be on for 1 second.

6. Press the LED button again to turn the LED off. The LED will be off for 3 seconds.

CR2032 3V 230mAh



- μ μ , μ μ μ (μ),
- μ .
- μ .
- μ **Device +/-** , μ **Add Device**
- μ . μ +/-,
- μ .
- (**HP200**)
- μ μ μ (Dip Sw #5 ON), / μ Tamper,
- μ .
- μ : RC200 μ **HP200**.
- μ μ μ LED #1 #3 (  +),
- μ μ μ LED #2 () μ .
- μ Tamper. μ beep (  ),
- μ Tamper ( +), beep .

Made in TAIWAN

Head Office: **Elkron S.p.A.** Via Cimarosa, 39 – 10154 TORINO (TO) ITALY
 Tel. +39(0)11 3986711 Fax +39(0)11 3986790; web: www.elkron.it; e-mail: info@elkron.it
 Milan Office: Via Gadames. 109 – 20151 MI : Tel: +39(0)2 334491 – Fax: +39(0)2 33449213

