

Features:

1. 4 digital code, only the user can unlock..
2. Adopt micro-computer technique, have High-Middle-Lower sensitivity choose.
3. Quiver trigged, security and sevsitivity
4. Low power consumption to allow the battery a long life.
5. Easy to installation and DIY.

Usage:

1. Default code "ABCA".
2. Code change. When the unit not work:
Press "A" for 3 seconds and you will hear a short "Di" sound, input old code, you will hear a "DiDiDi" sound if correct. Then you should input your 4 digital new code not later than 5 seconds, you will hear a "DiDiDi" sound if success. Neight you input the wrong old code or failed to change the code, you will hear a long "Di" sound. Then you should repeat the process.
3. If take out the battery exceed 30 seconds, it will go back default code automatic.
4. Default sensivity: Middle.
5. Sensitivity adjust. When the unit not work, press "C" and hold on until you hear (you should loose your hands after you hear each sound):
Di=high sensitivity
DiDi=middle sensivity
DiDiDi=low sensivity
6. Set alarm. Press "B" for 3 seconds, you will hear a "Di" sound then the unit will work after 5 seconds delay.
7. Relieve alarm. Input your 4 digital code then you will hear a "DiDiDi" sound if correct. If input wrong code, you will hear a long "Di" sound.
8. The key pad will be locked for 3 minutes if you input the wrong code 4 times in succession, and will resume 3 minutes later.
9. When triggered the alarm it will sound 5 times and if it is triggered again within 5 seconds it will sound for 15 seconds continuously.

Specification:

1. Power: 6F22 9V battery x 1;
2. Dynamic current: <100mA;
3. Alarm decibel: >105db
4. Work temperature: -15°C ~ 75°C;
5. Store temperature: -40°C ~ 85°C;
6. Environment humidity level: 5% ~ 98%

Notes:

1. waterproof, but do not immerse the product into water.
2. Recommend use alkaline 9V battery. If in cold winter recommend use cold resistance battery. Please replace the batter once the alarm sound lower.
3. If do not use the unit for a long time, please take out the battery To avoid any damage due to the leak liquid.

Installation:

