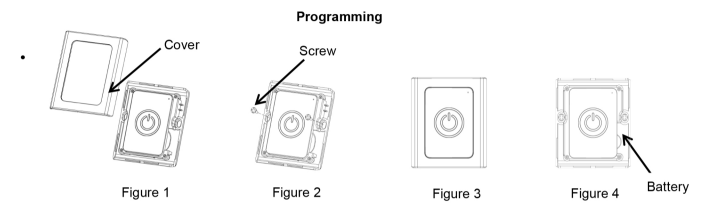
## Instruction of GDO-WWSO2

Frequency: 433.92 MHz Rolling-Code

Battery: CR2032 3V

Working Temperature: -40°C - +50°C

- Keep single button wireless wall switch out of reach of children
- Single button wireless Wall switch may only be operated by persons who are familiar with the system and have been
  instructed in their function
- Use the single button wireless wall switch only when you are in sight of the door / gate
- Coding in single button wireless wall switch must always be carried out within the vicinity of the door operator. Use only
  original parts
- Protect single button wireless wall switch from rain, snow, sunlight or dust, otherwise the function of the wall switch may be impaired
- · To change the battery, loosen the screws on the rear of the single button wireless wall switch



- 1. Open the cover of single button wireless wall switch (Fig.1)
- 2. Fix the single button wireless wall switch on the wall with 2 screws (Fig.2)
- 3. Close the cover of single button wireless wall switch (Fig.3)
- 4. You need to replace the battery, when the red light is dark or flash (Fig.4)

## **Coding instruction**

 a) Press the "Code" key on the display of your garage door operator. A dot (.) will appear in the corner. (Fig.5)

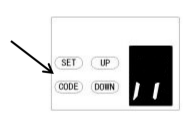




Figure 5

Figure 6

b) Press the button of single button wireless wall switch, the dot (.) on the display turn off, then press the button again, the dot (.) on the display will flash, this means you have finished the coding. (Fig.6)

**WARNING!** When teaching in a single button wireless wall switch, the operator may be accidentally triggered initiating door movement!

## Information about battery regulation

As a dealer for the distribution of electronic, battery-operated devices, we are obliged by law to inform our customers about the following:

Electrical and electronic devices, as well as batteries, must not be disposed of as household or residual waste, but must be delivered in the appropriate acceptance and collection points will.