

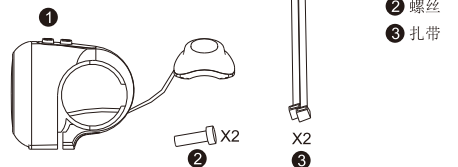
自行车防盗兼喇叭使用说明书

SD-605

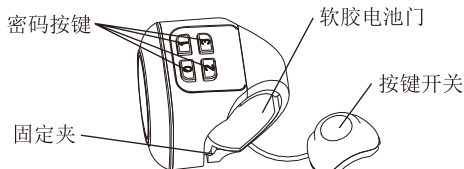
功能说明

- 高分贝喇叭
- 密码更改
- 振动报警
- 密码撤控
- 一键布控
- 防水设计

零件清单



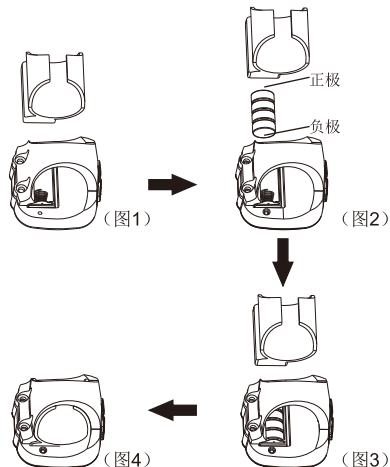
部件说明



安装说明

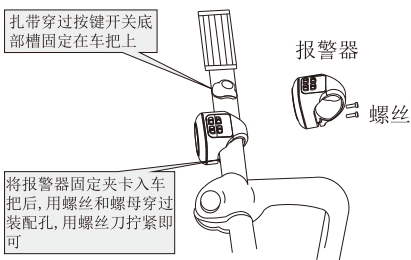
电池安装

将报警器固定夹内的电池门取出（如图1）将4粒AG13电池装入电池盒内，注意正负极方向（如图2，图3），将软胶电池门装回固定夹内（如图4）。



主机和喇叭按键安装

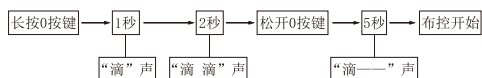
将报警器主体安装在右边车把上，（如下图）也可根据喜好安装在左边。



操作说明

防盗布控

a. 长按“0键”2秒钟，喇叭1秒时发出“滴”声，2秒时喇叭再发出“滴”、“滴”两声后松开按键，再过3秒时喇叭发出“滴——”长音布控开始。



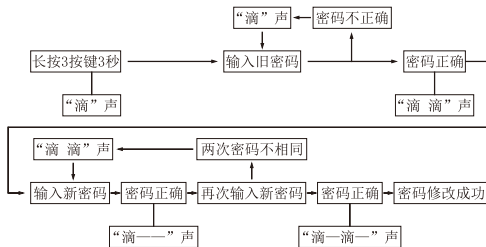
b. 布控时如自行车被晃动，喇叭将发出报警声音，连续报警15秒后停止，但仍处于布控状态，如自行车再次被晃动，将再报警15秒钟。

防盗撤控

有两种撤控方式：1. 按喇叭按键后输入密码，可延时触发的报警声。2. 直接输入密码，未触发或已触发时输入密码解除布控。如密码输入错误可连续再输入4位正确密码，如密码位数错误等5秒钟后重新输入4位正确密码。

密码修改

- 长按“3键”3秒钟喇叭发出“滴”声，输入旧密码（如果初次设置输入0000）。
- 喇叭发出“滴、滴”两声短音后，输入新密码（注：密码只能设置为4位）。
- 喇叭发出“滴——”长音后再次输入新密码。
- 喇叭发出“滴—、滴—”两声长音，密码修改成功。
- 如果再次输入密码不相同，喇叭发出“滴、滴”两声短音，提醒重新输入新密码。



f. 在密码设置状态下，30秒内无按键输入将自动退出设置状态，同时发出“滴滴滴”声（如密码输入错误，可等待30秒后自动退出设置状态）。

电子喇叭

按喇叭按键，喇叭发出提醒声音。

密码丢失

拆下主机电池10秒钟后重新装入电池，主机复位为初始密码0000。

故障及其原因

故障	故障原因及排除方法
声音变小或变调	电池电量不足，更换新电池。
防盗报警常误报	自行车没有放稳或有其它干扰晃动。
晃动主体有异响	滚珠开关发出的声音，属于正常情况。

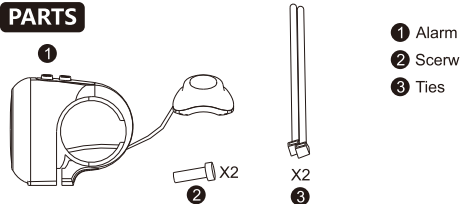
Bicycle horn and alarm

SD-605

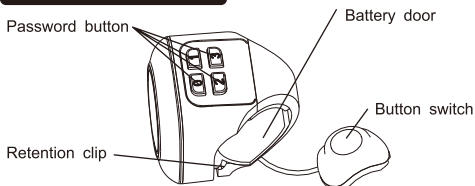
FUNCTIONS

- LOUD ALARM
- ONE KEY CONTROL
- PASSWORD CONTROLLED
- VIBRATION ALARM
- PASSWORD CHANGE
- WATERPROOF

PARTS



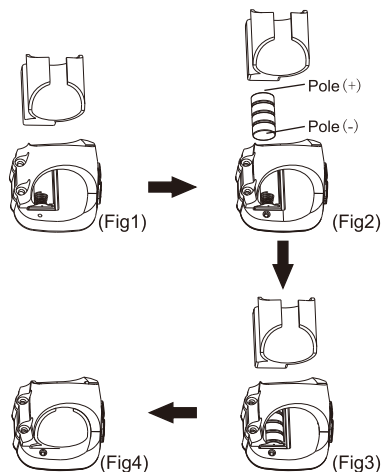
PART DESCRIPTION



ILLUSTRATIONS

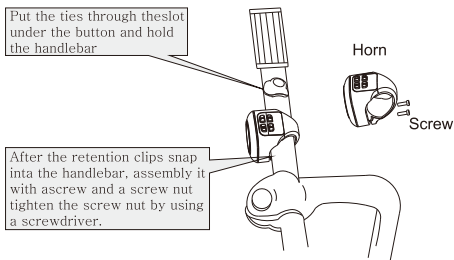
BATTERY INSTALLATION

Remove the battery cover from retention clip of the alarm(Fig1).install four AG13 batteries and pay attention to the direction of battery positive (+)pole (Fig 2, Fig 3), and re-install the battery cover into the retaining clip.(Fig 4).



COMPUTER AND HORN BUTTON INSTALLATION

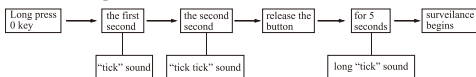
Attach the alarm to the right handlebar, (as follows), or to the left one.



OPERATE INSTRUCTIONS

SECURITY SURVEILLANCE

Press the "0" button for 2 seconds, the alarm will sound a "tick" after the first second, and double " tick" after the second second, then release the button. After 3 seconds, a long sound of "tick " will appear, which means surveillance begins.



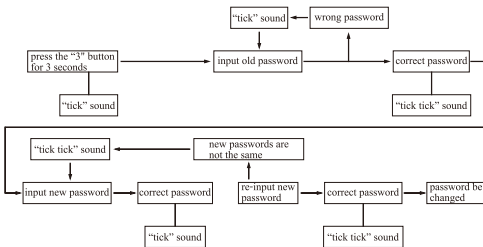
b.If the bicycle is shaking during the period, the horn will sound an alarm for 15 seconds, when the alarm stops it still in the surveillance state.If the bicycle shakes again, a further 15 seconds alarm will follow.

PREVENTION WITHDRAWAL CONTROL

Two methods can be used to withdraw surveillance control: 1.Press the button switch and input password, it can delay triggering the alarm. 2.Input the password directly to stop the surveillance whenever the surveillance function is on or not. Error password can be corrected just by re-entering the four-figure correct one.,but if the number of figures of the password is wrong, you should input new four-figure one after five seconds.

PASSWORD CHANGE

- Press the "3" button for 3 seconds, the alarm will sound a "tick", then input the old password.(default setup is 0000)
- After two short sound of "tick", input the new password.(note: the password is a four-figure number)
- Input the new password again after a long sound of "tick".
- After the alarm sounds two long sound of "tick ", the password is changed.
- If the new passwords input on the above two steps is different, the alarm will sound two short sounds of "tick " to reminder to re-enter the new password.



f. in PASSWORD CHANGE mode, it will exit setting mode if no key be input for 30 seconds, and sounds three "tick".If wrong password be input, it will exit setting mode automatically after 30 seconds.

ELECTRONIC HORN

Press any button of the horn, it will sound to give reminder.

PASSWORD LOST

Remove the battery for 10 seconds and reinstall it, the password will be back to the default one of 0000.

MALFUNCTIONS AND PROBLEMS

Malfunctions	Problems and methods
Smaller sound or modified tone	Low battery, change a new one
False burglar alarm	Bicycles do not put stably or other interfere make it shake,
Abnormal sound when shaking the horn	It is normal sound comes from ball switch.

Patents No: 201220140517.7