Vehicle Anti-Theft Alarm

KS-SF22R

User Manual

1. Structure

2. Usages and Settings

2.1 Method of loading & replacing batteries

2.1.1 Normally batteries are loaded after production. Occasionally, do as the below figure. Remove the screw from the bottom, and then load 3 pieces of AAA alkaline batteries. It is succeed if the alarm sounds 3 beeps. Unload the batteries if won’t use the alarm for long time.

2.2.3 Select Tones

Press [ ] button to select tone, 6 tones in all (Invalid for ARM Mode)

2.2.5.3 Erase all remotes: Be caution for this operation. Keep the alarm in disarm mode, long press [ ] button on paired remote, when LED indicator goes off and display for a long pause then be bright, after a beep press [ ] button, 3 beeps will erase all paired remotes.

2.2.6 SOS Function Setting

2.2.6.1 SOS function is off in default mode. Notification: SOS function will recognize the installation status of alarm. Please do not change direction after installation, or this function will be invalid.

2.1 Method of loading & replacing batteries

2.1.1 Normally batteries are loaded after production. Occasionally, do as the below figure. Remove the screw from the bottom, and then load 3 pieces of AAA alkaline batteries. It is succeed if the alarm sounds 3 beeps. Unload the batteries if won’t use the alarm for long time.

2.2.6.2 Turn on SOS: Press and hold [ ] button, when LED indicator goes off and display for a long pause then be bright, press [ ] button, the alarm will sound a beep, then 3 beeps. The function is on. If 2 long beeps, setting is failure. (keep the alarm still when setting.)

2.2.6.3 Turn off SOS: press and hold [ ] button, when LED indicator goes off and display for a long pause then be bright, press [ ] button, then 2 long beeps will turn off the function. Next, press [ ] button to exit the setting. Power off the alarm will turn off SOS function too.

2.2.2 Sensitivity Adjustment

2.2.2.1 7 stages from Do Le Mi Fa So La Si, default sensitivity is Do (highest). Adjustment way: press and hold [ ] button on remote once, it will sound “Mi...Le...Do”, 2 beeps, it succeeds.

2.2.2.2 To stop the alarm or exit ARM mode, press [ ] button on remote once, it will sound “Mi...Le...Do”.

2.2.5 Program remote

2.2.5.1 Program the first remote: unload the batteries, then load them after around 30s, press and hold [ ] button, then you will hear a beep, press [ ] button, 2 beeps, it succeeds.

2.2.5.2 Program one more remote: press [ ] button on paired remote once, then long press [ ] button, when LED indicator goes off and display for a long pause then be bright, after a beep, press [ ] button on new remote you want to add, if 2 beeps, the new remote can be used freely.

2.2.5.3 Erase all remotes: Be caution for this operation. Keep the alarm in disarm mode, long press [ ] button on paired remote, when LED indicator goes off and display for a long pause then be bright, after a beep press [ ] button, 3 beeps will erase all paired remotes.

2.2.7 Low Battery Indication

2.2.7.1 For alarm, please replace batteries in time if you hear “Du...Du” when arming/disarming.

2.2.7.2 For remote, please replace battery if you notice that the LED indicator goes dark or wireless range becomes shorter.

2.2.6 SOS Function Setting

2.2.6.1 SOS function is off in default mode. Notification: SOS function will recognize the installation status of alarm. Please do not change direction after installation, or this function will be invalid.

2.2.6.2 Turn on SOS: Press and hold [ ] button, when LED indicator goes off and display for a long pause then be bright, press [ ] button, the alarm will sound a beep, then 5 beeps. The function is on. If 2 long beeps, setting is failure. (keep the alarm still when setting.)

2.2.6.3 Turn off SOS: press and hold [ ] button, when LED indicator goes off and display for a long pause then be bright, press [ ] button, then 2 long beeps will turn off the function. Next, press [ ] button to exit the setting. Power off the alarm will turn off SOS function too.

2.2.6.4 When the alarm is in disarm mode with SOS function on, tilt the vehicle at 45 degree angle. It will sound SOS tone automatically, straighten the vehicle will stop the sound.