Steering wheel remote control
(Replicable)
User Manual

1. Product Descriptions:
Thank you very much for using our products! The infrared steering remote control is designed specially to keep you enjoys music; at the same time protect your safety when driving. You can copy function of other common remote control which you use in car to this steering remote control and then install it to your car steering wheel, so it can be used instead of your common remote control. The steering remote control applies to car CD, car DVD, car GPS, car MP3, and other car electronic products.

2. Schematic diagram of products
![Schematic diagram of products]

2.1: Copy button (KEY1~7)
2.2: Start Copy/Save button
2.3: LED Indicator for copy state
2.4: infrared remote control window
2.5: lock button for install
2.6: Steering wheel fixed socket
2.7: Copy button (Key 8~9, Print as VOL+/VOL- button)
2.14: Battery cover

3. Products Feature
- The remote control is designed in human structure, can be fixed on steering wheel, improve great operation convenience and safety for user.
- Simple install applies various cars.
- Applies to control various cars CD/VCD/DVD or other car electronic products with remote control.
- Built-in high compatibility chip, can copy over 95% infrared format on existing market.
- EEPROM technology which can be erased over 100,000 times repeatedly, can copy function of various remote controls easily.
- Built-in high capacity memory and up to 10 copy buttons, enough to meet common function of remote control in car.
- Simple and easy copy operation, high correct ratio for copy.
- Copied function can be saved permanently if not erase it manually.
- Power supply by 3V button battery, power consumption is very low.

4. Operation Directions
The products must copy code of remote control which you want to replace, then can use normally, or all buttons will not work.

Copy steps:
Press “SET” button→ red indicator lights continually
→ Make remote control which is copied aim at the transmitting window of replicable remote control
→ Press copy button of replicable remote control (the indicator becomes slow glinting) press button which need be copied on former remote control (the indicator will glint thrice rapidly then becomes to light continually) Operate above two steps repeat
→ Press “SET” button to save after finishing copy(The indicator goes out)

Detailed Operation
4.1 Firstly check if remote control which need be copied can work normally.
4.2 Copy operation (for example, copy”Ì►” button)
4.2.1 Press and hold on “SET” button about 2-3 seconds to come learning mode, LED indicator lights continually (the indicator will go out if no press any button within 15 seconds)
4.2.2 Press and hold buttons on replicable remote control for a while, for example, printed”Ì►” button, the indicator will glint slowly and replicable remote control enters copying and receiving signal mode. On this mode, take remote control which need be copied and make distance of two remote control windows at 1-2CM face to face, as following picture:

![Illustrate]

4.2.3 When the indicator light is glinting slowly, press and hold on corresponding “Ì►” button on the remote control which need be copied, after about 3 seconds, the LED indicator glints thrice rapidly then comes light continually. This shows copy successful. And red indicator will keep light continually, comes to mode again that wait copying and receiving.
4.2.4 For copying function of other buttons, operation is same with 4.2.2 and 4.2.3.
4.2.5 After finishing copy, press “SET” button to save operation and quit, the indicator goes out, copying is finished.

Illustrate
1. Buttons is printed according to usual printing of car CD/DVD remote control, only for your reference. Factual buttons function is only related to buttons function which is copied. For example, if ➤➤ button on steering remote control copied function of “VOL+” button on the remote control which is copied, so the button has “VOL+” function.

2. The products can be erased repeatedly. If you have copied buttons of certain remote control, when you copy buttons of another remote control again, old function will be cleared and covered automatically.

3. After finishing copy, PLS operate you car electronic products by using replicable remote control, and check if all buttons function is copied usefully. If certain button can’t use normally, PLS copy repeat for the button one or twice.

4. During copy, copied button must be pressed and hold on till the indicator glints rapidly thrice then becomes light continually, at this time copied button can be loosened.

5. During copy, if the indicator glints unconventionally, it shows operation is not successful. PLS copy again.

5. Installation Instructions
5.1: Step 1:

Steering wheel fixing part will be fixed by the belt tight on the appropriate position.

**Notice: sticking part must be banded inside.**

5.2: Step 2

put socket cover to its base, then lock tight by two locking screws (2 PCS screws included)

5.3: Put main part of remote control all along the socket slot into place and finish install.

6: Battery

Before using the remote control, first to remove the battery’s isolation slice.

Battery capacity is too low or depletion will affected the normal using of remote control or not working, you’d better remove the battery cover to replace the same type battery

7. Notices

- The user manual is only for reference, If actual products function is different from the manual, PLS refer to actual products.
- The change caused by the performance and function of the products, will not be notified. The company has the final right to interpret this user manual, and do not take responsibility for any incidents caused by the wrong manual or omission.
- In case opening products when there is some problem, the manufacture will refuse to repair.
- Working of infrared remote control is limited by using angle. During practical using, there may be some remote control not work well at some angels. When install the products, it is necessary to select a closer position to receiver and proper angle to fix steering remote control.
- The products can copy code of over 95% remote control on existing market, but not assure to copy code of all remote control.