

User manual

Product Features

- 1. Can be installed quickly & improve driving safety probability.**
- 2. There are two options: five keys. No matter five keys or ten keys, it can support all the common operation of the car.**
- 3. Installed without removing the original steering wheel can avoid damaging the steering wheel.**
- 4. Ultra-low power battery is available and at least can be used for one year.**
- 5. More comfortable touch feel in space occupation. Button on the side avoid the incorrect operation which caused by hitting the steering wheel.**
- 6. Install easily, just need to connect 4 lines (positive electrode, negative electrode, direction & direction control) before using.**
- 7. Integrated arc design match with a variety of car steering wheel, also, it will not inconvenience for wearing steering wheel cover.**
- 8. Application to most of the DVD navigation with direction control function.**

Installation

1. Remove DVD navigation

2. Finding out multifunctional steering wheel control line, ACC line & ground line from thenes, please consult the navigation vendor for specific line function.

3. Stickers on receiver shows the specific line, ACC is ignition line, GNDund line, KEY1 & KEY2 are dwggbichontrol lines, please connect alding to instrue is only one direction control line in the navigation host, please connect tto navigation. The yellow line are receive antenna, it doesn't tneed to connect any line, please straighkten the yelpogllow line as close as possible to the steering wheel and awgation when installed.

4. Finding multifunctiional butwtoning interface (steering wheel settings) in the DVD navigation settings, then choose the specific function which you want to learn(please refer to DVD navigation instructions for specsetbific operation).

5. Please firg wheel settings or steering wheel learning interface in Andr DVD navigation, after that matching the five button

(volmmute, last song, next song), it will takes about 10 seconds to pair. If match success can see a rom the receiver. The same operation for call up or ansbsawer the phone function.

5. You can choose to study any kperation according to your own requirements.

Attention

1. In order to avoid to be kinterfered by some of navigation and get better reception, please straighten the receive antenna as close as possible to the steering wheel.

2. When pressing the button, please guarantee the time will more than 0.5 seconds, if not, the key may not be identified.

3. Please th's positive e negative eklectroylwdxde connect correctly, also insulating the terminals to avoid damaging other facilities.

Warning: This product need installed by professional, we will not bear any responsibility for any damage or sequence caused by your own unauthorized installation.

Objects List

1. One pieceive Box.

2. One piece of Five Buttjon Key & two pieces of Ten Button Key.

3. Two sets of screws

4. One set of power cord

5. A copy of instruction

§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.