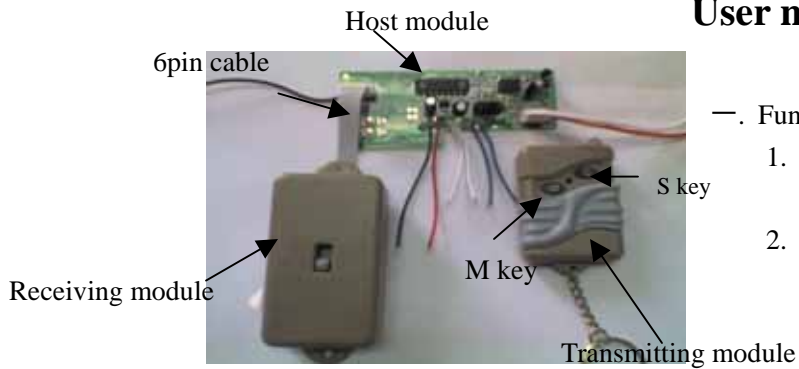


User manual

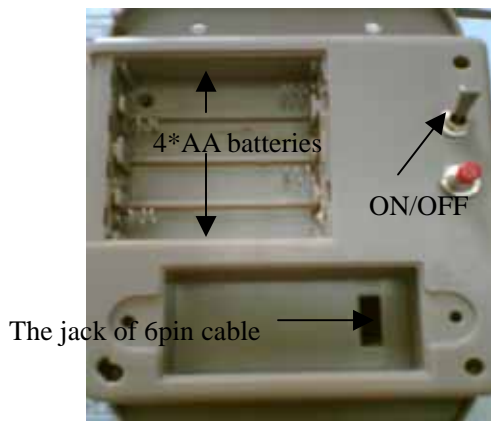


一. Function:

1. The ground distant of wireless receiver is farther than thirty.
2. It includes the functions of shake and music IC.

二. Compose part:

3. host module: its electricity is supplied by 4*AA.
4. receiving board: it will get power supply from the host module by 6PIN cable.
5. transmitting module: it will get power supply by CR2032.



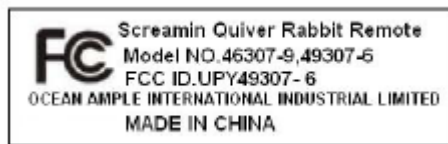
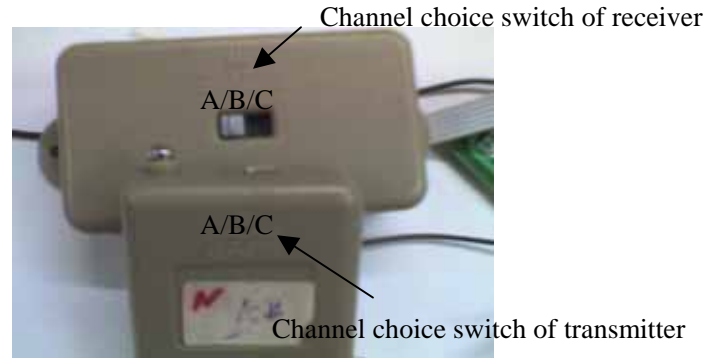
三. Operating:

6PIN cable is inserted 6PIN socket of receiving module and host module respectively, which will be connected together. Switching the power supply on the host module on, the speaker on the host module will sound and meanwhile the motor will run when pressing “S” key on the transmitting module. Pressing “S” key again, both the speaker and motor will stop working. When pressing “M” key on the transmitting module, the motor on the host module will run. Pressing “M” key again, it will stop working.

- 1) Install the Remote Receiver by turning the decoy upside down and removing the (2) thumb screws and cover plate on the bottom of the rabbit base housing.
- 2) After removing the cover plate, there will be a ribbon connector inside the exposed cavity which needs to be plugged into the Black Receiver housing. There is a right and wrong way. Pay attention to the shape of the plugs to get the connection correct. Save this plate for future needs if necessary.
- 3) Secure the Black Receiver box in place with the 2 thumb screws that held the original cover plate in place.
- 4) Switch the receiver frequency selector to A, B, or C so they match the frequency setting on the remote. If you have more than one rabbit, you may choose different frequencies for each rabbit and switch between them on the remote.
- 5) Flip the ON/OFF toggle switch on the base of the rabbit to the ON position.
- 6) Press the base into the ground so the decoy sits in its correct upright position.
- 7) **Press and hold** the black MODE button on the bottom of the rabbit next to the ON/OFF switch. The rabbit will start to toggle through the short samples of the (3) available sounds. Release the MODE switch once the desired sound is heard and the rabbit will set that sound as the current distress sound to be played during use.
- 8) The remote control has 2 buttons on it and a slide cover to protect them from being bumped during transportation.
- 9) Extend the remote's antenna
- 10) Press the M button on the remote for Motion only. The Rabbit will shake erratically until the M button is pressed again to turn the motion off.
- 11) For Sound, press the S button on the remote. When the S button is pressed, the Rabbit will shake and Scream the selected sound until the S or M button are pressed again. To turn sound and motion off completely, press the S button again. If you want to switch from Sound and Motion to Motion only, you can press the M button and the Sound will stop but the quivering will continue.

四. Caution:

1. Please notice polarity marker of the silk-screen when you install the batteries in the host module. Do not install in the opposite direction.
2. Please notice the direction of plug and socket when you insert 6PIN cable of receiving module in the mainboard. It will destroy the receiving module if they are inserted in the opposite direction.
3. Receiving channel of receiver must be switched accordingly when transmitting channel of transmitter is switched, or the transmitter and the receiver can't be communicated.
4. Pressing the key of the transmitter with small strength, or the plastic board will be destroyed.
5. Do not attempt to open the equipment. Non-expert handling of the device may damage the system.
5. Do not change or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Warranty:

Edge by Expedite Warranties this product to manufacturer's defects for 1 year from date of purchase. Be sure you hold on to your sales receipt as we do not accept returns or honor any warranty on products without the proof of purchase, no exceptions.