

USER Manual

1. Box:

1.1 Press the button or motherboard button to open/switch the receiver output mode.

1.2. Put the bullet externally, you can charge the bullet by yourself.

1.3 Connect the external magnetic wire port to charge the box.

1.4 Indicator light:

When pressing the button to send the code, it lights up for a moment and then turns off.

When the box battery charge is above 50% to charge the bullet, it will stay on for 10 seconds and then go out.

When the box battery level is less than 50% to charge the bullet, it flashes for 10 seconds and then goes out.

When charging the external magnetic cable port, it flashes. Solid light when fully charged.

2. Bullets:

2.1. Press and hold the bullet button for 1.5 seconds to enter standby mode.

2.2. In standby mode, short press the button (or box button) to open the vibration, there is 3 speed + 7 frequency conversion for a total of 10 frequency mode, cyclic switching.

2.3. Long press the box button for 1.5 seconds, turn off the vibration to enter standby mode, long press the bullet button for 1.5 seconds, and shut down.

2.4. Put it into the box compartment for charging, and it cannot be operated during charging.

2.5. Indicator light:

Standby mode is solid.

After turning on the vibration, follow the vibration to light up for 3 seconds and then turn off.

Flashes when charging, stays bright after full charge with magnetic cable, and turns off after being fully charged in the box compartment.

When the power is less than 35% in operation, it will turn off after 10 seconds.

Flash when the power is less than 15% in operation.

The box uses batteries	DC:3.7V /902030/500MAH/ Battery
Remote control distance	≥5 米
Box standby current	≤10uA
Box operating current	Remote≤20MA, CHarging≤400MA
Bullets use batteries	DC:3.7V /651020/140MAH/Battery
Bullet standby current	≤10uA
Bullet operating current	≤300mA
Motor speed	10000±10%rpm
Motor eccentric wheel size	4. 5*4. 5MM
Motor model	N20
Product noise	≤50DB
USB charging voltage/current requirements	DC 5V 1A
Charging cable specifications	USB magnetic charging cable/cable length 800MM
Charging current	Box≤400MA

FCC warning:

1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.

2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.