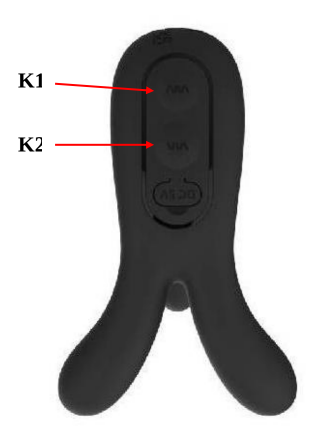
W0113 manual

Function: Two vibration motors 7 mode independent adjustable, with charging and low voltage detection function.

Receiver:



1. Long press any key for 1.5S to start, two leds shine at the same time, the motor does not move, for the remote standby state, at this time, short press K1, the body motor into the first mode (K1 key LED long light, K2 key LED off), every short press K1 once to switch a mode (0-1-2-3-4-5-6-7-1.....); When switching modes, the LED lights up once; Long press K1 1.5S again to turn off the body motor.

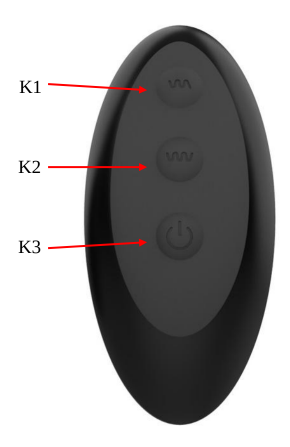
When the remote control is in standby state, press K2 short, the rabbit motor enters the first mode (the LED of the K2 key is long bright), and switch one mode every

short press K2 once (0-1-2-3-4-5-6-7-1.....). When switching modes, the LED will flash once; Press and hold K2 1.5S again to turn off the rabbit motor.

- ① If the two keys of the receiver are respectively long pressed to turn off the two motors, the receiver is turned off.
- ② In the startup state, press K1 and K2 at the same time to quickly shut down.
- ③ When using remote control, the transmitter's motor control keys K1 and K2 turn off the two motors respectively, and the receiver returns to the remote standby state.
- 4 Directly press the transmitter power key K3 to turn off the transmitter, the receiver motor stops and returns to the remote standby state.
- ⑤ When the receiver is in remote standby state, long press any button of the receiver for 1.5S to turn off the receiver.
- 2. If there is no operation for 30 minutes, it will automatically shut down (effective when the motor has no output).
- 3. Low voltage prompt function: When the battery voltage is lower than 3.2V, the two leds flash together.
- 4. Charging function: Access +5V DC power supply, enter the charging state, two leds shine together, this

When the motor stops, the key is invalid; After full, all 4 leds are bright.

Transmitter



- 1. K3 is ON/OFF (main switch), long press 1.5S to turn on (LED long light, only turn on transmitter, no code), and long press 1.5S again to turn off (LED off; Send the shutdown code, if the receiver motor is in the vibration state, both motors stop and return to the remote standby state).
- 2. In the startup state, K1 controls the vibration mode of the large body motor, short press to turn on the large body motor (ON1-2-3-4-5-6-7-1.....) Press and hold 1.5S to turn off the body motor.
- 3. In the startup state, K2 controls the rabbit vibration mode, and short press to turn on the rabbit motor (ON1-2-3-4-5-6-7-1.....). , long press 1.5S to turn off the rabbit motor.

- 4. In the startup state, the LED will shine once when short press K1 or K2, and the LED will shine twice when long press K1 or K2 to turn off.
- 5. K2 and K3 can be pressed at the same time to quickly shut down (transmitter off, receiver back to remote standby).
- 6. Low voltage prompt function: When the battery voltage is below 3.2V, two leds flash together to remind the user that the power is about to run out.
- 7. Charging function: Access +5V DC power supply to start charging, LED shining; After full LED long light.
- 8. 30 minutes without any operation will automatically shut down (only turn off the transmitter, no shutdown code).

FCC WARNING

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.

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

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

FCC ID: 2A2W8-05402034

Manufacturer's Name: ORION VERSAND GMBH & CO.KG.

Product Name: Smile Anal Vibe with tickler

Trade Mark: N/A

Model number: 05402034 0000_163 (W0113B1)

This device is in compliance with the essential requirements and other relevant provisions of Directive

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2014/53/EU. All essential radio test suites have been carried out.

RF Secification:

Function	Operation Frequency	Max RF output power:	Limit
SRD	433.88MHz	-3.02 dBm	10 dBm.

This product can be used across EU member states.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

2. The device complies with RF Exposure.