User Manual

The Force Feedback Bluetooth Keyboard

1.Power on/power off

Power on :Press the cute cartoon button for 1second.

Power off: Press the cute button about 3 seconds until the blue light flash quickly then let go.

2.Pairing

- 1. Turn on your phone/tablet/Notebook and keyboard's bluetooth device function.
- 2.Click the Cute Cartoon Pattern Button only one time, find out "iKey" from yourPhone/Tablet/Notebook and then choose this device to connect.
- 3.iKey will vibrate one time indicate pairing success.
- 3. Charging up

USB cable line, convenient to charge anywhere any time.

This equipment has been tested and found to comply with the limits for a Class B digital device, p ursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection ag ainst harmful interference in a residential installation. This equipment generates, uses and can radi ate radio frequency energy and, if not installed and used in accordance with the instructions, may c ause 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 r adio or television reception, which can be determined by turning the equipment off and on, the use r 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer coul d void your authority to operate this equipment. This device complies with part 15 of the FCC Rule

s. Operation is subject to the following two conditions: (1) This device may not cause harmful inte rference, and (2) this device must accept any interference received, including interference that may cause undesired operation.