## SIDE 1

Troubleshooting: If you are having issues connecting your wireless keyboard with your iPhone or iPad, check the following before seeking assistance:

- The Bluetooth of your iPhone or iPad is activated.
- Your keyboard is within operating range.
- The battery of the flexible keyboard is charged.
- The Flexible Bluetooth Keyboard has been paired correctly with your iPhone or iPad.
- The power of your iPhone or iPad and the Flexible Bluetooth keyboard are both turned on.
- If the iPad has been upgraded, or you are using a different iPad, resync using the steps on the previous pages.

Disclaimer: iPad®, iPhone and Mac® are trademarks of Apple Inc., registered in the U.S. and other countries. This item is not sponsored, endorsed, or distributed by Apple Inc. Apple is not responsible for the operation of this device or its compliance with safety or regulatory standards. Bluetooth® is a registered trademark of Bluetooth SIG, Inc .BlackBerry is a registered trademark of Research in Motion, Ltd. \*Note: Not compatible with BlackBerry® systems

Bluetooth V3 0 interface standard Operating distance: 10 meters Modulation system: GFSK 2.4G Transmitting Power: Class 2 Operating Voltage: 3.0-5.0 Standby Current : 2.5mA

Sleening Current'<200uA Charging Current: > 100mA Standby time: Aprx. 30 days Uninterrupted working time: 100 hours Charging time: 2-3 hours Keys Dynamics: 80 ±10g Keys Life: 2 million strokes

Energy Saving Sleep mode: The keyboard will kick into sleep mode when it is inactive for 15 minutes, and the keyboard power indicator light will go off. To activate from sleep mode, just press any key and wait 3 seconds, the keyboard will come back on.

Safety Caution: Keep the item away sharp objects. Do not place heavy objects on top of the keyboard. Do not Microwave the item. Do not force or distorted the keyboard. Keep away from oil, chemical or any other organic liquid.

Care and Maintenance: To help preserve battery life, slide the ON/OFF SWITCH to "off" when you are no longer using the travel keyboard. Store the travel keyboard with at least 50% of its battery charged. Wipe the exterior of the Roll Up Keyboard with a clean, soft, dry cloth.

nication Commission Interference Statement: This equipment has been tested and found to comply with the limits for a Class B digital device. Pursuant to Part 15 of the 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 instructions, may 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:

Increase the distance between the equipment and receiver

Connect the equipment to an outlet on a circuit different from that to which the receiver is

This device complies with Part 15 of the FCC Rule. 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.

Modifications not authorized by the manufacturer may void the user's authority to operate this device.

WARNING: This product may contain small parts which may pose a choking hazard to children. This product is not a toy. Keep out of reach of children due to risk of suffocation. This product may include components which may pose a strangulation hazard to children.

### WIRELESS TRAVEL KEYBOARD



With the growing popularity of tablets, netbooks, smartphones & other tiny typing devices, our life-sized fingers often yearn for a normal-sized keyboard. For the guy or gal on-the-go, this compact roll-up wireless keyboard provides the solution! Lightweight & responsive, it's perfectly designed to get the job done anywhere, anytime. Internal components are sealed inside a single-piece silicone case, preventing damage from debris, spills & travel bumps and bruises.

Features:

Product Photo/ Button Controls

Dustproof, flexible silicone Bluetooth® 3.0 keyboard

rolls up for easy storage and travel

Connects wirelessly with your Bluetooth enabled iPad® tablet and iPhone®

**MATERIALS:** White Paper

**INKS:** 



- = SPECS

- = CUT LINES

= FOLDS

# 30.3 cm

## SIDE 2

### Contents of the Package Include:

One Silicone Roll-up Keyboard USB-rechargeable Lithium Ion battery One USB to Micro USB Charging Cable

Instructions: To use, follow the steps below to pair the travel Bluetooth roll-up keyboard with your iPhone or iPad. The Pair settings will be saved even when your iPhone or iPad are turned off.

- 1 Peel back the PORT/SWITCH Cover from the top left edge of the keyboard and then power on the Bluetooth Keyboard. The power and Bluetooth Indicator light will be on for 5 seconds, then the lights will go off.
- 2 Press the Bluetooth connection button on the keyboard
- 3 Turn on your iPhone or iPad
- 4 Go to the Settings App on your iPhone or iPad and select the Bluetooth tab. Your iPhone or iPad will search for Bluetooth enabled devices.



5 Select "Bluetooth Wireless Keyboard" Devices : on your iPhone or iPad searched device Bluetooth Keybo list. A message will pop up on your iPhone or iPad with a pin code.



6 Type in the PIN code and press the Return or Enter Key on the flexible Bluetooth Keyboard. If the pairing succeeded, your iPhone or iPad will show that the Bluetooth Keyboard is "Connected".



7 The keyboard is now fully activated! If the Bluetooth Wireless Keyboard stays "Not Connected" on your iPhone or iPad, turn off the power of the keyboard and repeat steps 1 through 7.

Charging the Keyboard: You can monitor the battery level on your silicone roll-up keyboard. When the battery power is low, the battery low indicator light will start blinking and it is time to recharge the keyboard. Simply connect the Micro USB connector of the charging cable to the Micro USB Charging Portion on the keyboard. Connect the USB (type A) connector to an USB Port on a PC or an USB power adaptor with DC 5V300-500mA output. The "charging" indicator light will stay on when the keyboard charging. The light will turn off when the charge is complete.



CM

CI

9

0