BT-500

🛞 Bluetooth Bluetooth keyboard

USER'S MANUAL

Introduction

Congratulations on your purchase of a high-quality ZIPPY product. Your BT-500 Bluetooth® Keyboard represents the state of the art in wireless Bluetooth Keyboard design and is designed for reliable and trouble-free performance.

Safety

Before getting started, read these instructions and save them for future reference.

- Do not drop or hit your Keyboard.
- Do not use your Keyboard in a location that is subject to strong vibrations because vibration may damage your Keyboard.
- Do not disassemble or modify the product in any way.Disassembly or modification may void your warranty and could damage your Keyboard leading to a fire or electric shock.
- Do not use or store your Keyboard in damp locations.Liquid entering the product may cause
- damage or lead to fires or electric shock. Do not insert metal objects, such as coins or paper
- clips, into your Keyboard. Your Keyboard is for general device use.Do not use your Keyboard with a device that requires exceptional reliability, especially if a breakdown or malfunction of might jeopardize life or health, such as aerospace equipment, atomic power control

1

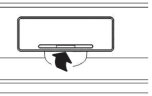
Features

- to each other.

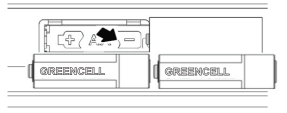
back 黑色

Using your keyboard

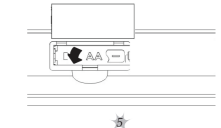
- Installing the batteries
- 1. Open the battery cover.



Insert the two pieces of AAA Alkaline bateries. Make sure they are installed properly.

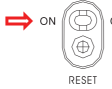


3. Close the battery cover.



Installing your keyboard

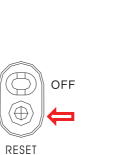
- Installing Bluetooth keyboard in first device or Bluetooth host
- 1. Turn on your device or Bluetooth host and make sure that your Bluetooth device is set to search mode.
- 2. Switch Bluetooth keyboard power to ON position.



 Press " []" + " []" on the Bluetooth keybord, and then, click the **RESET** to activate Bluetooth discovering and set the FIRST device as ID 1.

* Indicator LED on the top of keyboard will blink during paring stage.





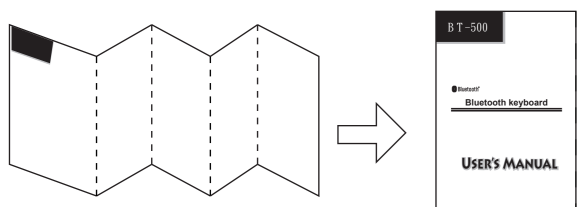


into the system.

Bluetooth host

Or

折法:左右S折,封面朝外



systems, traffic- related equipment, transportation equipment, industrial robotics, combustion equipment, safety devices, and life-support systems. • Batteries may explode or leak if they are improperly recharged, inserted, disposed of in fire, or mixed with used batteries or different battery types. There is a risk of explosion if a battery is replaced incorrectly. • Dispose of used batteries according to local regulations. • Keep the battery compartment cover and the batteries out of the reach of small children.

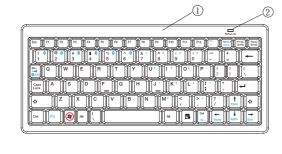
• Bluetooth® 2.0 interface (compliant with Bluetooth 1.0). Communicate with smartphone device available. Certified for Telecom safety.

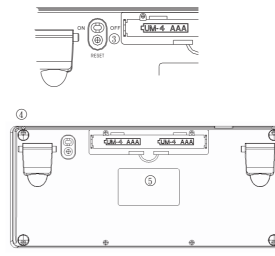
• Transmission range up to 10 meters.

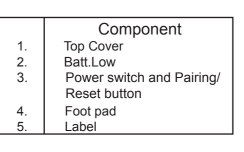
2

• Ultra-thin Compact size and low power consumption. Memorize up to six Bluetooth hosts and fast switch up

Keyboard components







LED indicators

Your keyboard has an LED indicator that indicates

- keyboard status.
- Flashing— battery low indicator.

Package contents

- AAA alkaline batteries (2 PCS)
- Keyboard User Guide

System requirements

Your device must meet these requirements:

- Microsoft Windows ME , Windows 2000, Windows XP x32/ x64, Windows Vista,
- Windows 7 operating system
- Bluetooth-enabled device
- Existing keyboard for setup

4

4. Launch the Bluetooth program (ex, Microsoft Windows control panel) in the FIRST device.

- 5. Add (search) for new devices. You should be able to find a new device "Bluetooth Keyboard".
- 6. During the connection process, it will provide a pass CODE for paring. Enter the pass CODE from the keyboard. 7. Wait for adding a new HID device "Bluetooth Keyboard"

Installing Bluetooth keyboard in second to sixth device or

 Press " []" + " []"~ " []" on the Bluetooth keybord, and then, click the RESET to activate Bluetooth discovering and set the devices as ID 2 ~ ID 6.

2. The rest steps are the same as you installed it in first device.

Switching to the desired device

1. Press " []" + " []" ~ " []", you can use Bluetooth keyboard in the paired device.

2. Press " []" + " []"" to return to the previous device.

1 F2 F3 F4 F5 F6 F7
$\begin{bmatrix} @ 0 \\ 2 \end{bmatrix} \begin{bmatrix} # 0 \\ 3 \end{bmatrix} \begin{bmatrix} $ 0 \\ 4 \end{bmatrix} \begin{bmatrix} $ 0 \\ 5 \end{bmatrix} \begin{bmatrix} $ 0 \\ 6 \end{bmatrix}$
A S D F G
Z X C V B
Ż

Troubleshooting

- Make sure that you have paired your keyboard with your device. For more information, see "Installing your keyboard" on page 6.
- Make sure that your operating system is compatible with your keyboard. For more information, see
- "System requirements" on page 4. • Make sure that the anode(+) and cathode(-) symbols on the batteries match the anode(+) and cathode(-) symbols in the battery compartment.
- Low-Battery is indicated by the illumination of the Keyboard Top case "Batt.Low". Please replace the battery when the LED lights up.

Specifications

Dimension:	Keyboard: 225 (L)*99 (W)*23.5(H) mm
Keys No:	Keyboard: 83 keys(JA) / 82 keys(US/UK)
Weight:	Keyboard: 300+-25g (w/o battery)
Key Pitch:	19.0 mm
Interface:	Bluetooth
Compatibility	Windows ME, Windows 2000, Windows XP x32/ x64, Windows Vista, Windows 7
Operating Temperature:	32°F ~ 104°F (0°C ~ 40°C)
Operating Humidity:	85% RH or less
Storage Temperature:	5°F ~ 140°F (-15°C ~ 60°C)
Storage Humidity:	85% RH or less

8

9

注意:

1.須正反面(雙面)印刷,印刷單黑(內文彩色部分印刷單黑) 2.印刷面不可產生影像模糊或有餘影

- 3.裁切邊不可有裁切不良現象
- 4.交貨時,需左右S折,封面需朝正面

