



- 5.Status Light 6.Power Button
- 11.Micro-USB Charging Cable
- 12.Anti-friction pads

## Set up your product



- Turn on the keyboard:
   Bluetooth discovery starts automatically and continues for 15 minutes. The status light blinks blue.
   If the status light briefly turns red, charge the batteries. For more information, see Charge the Batteries.
- 2.Make sure your iPad's Bluetooth feature is on. Select Settings>General> Bluetooth>On.



- 3.Select on the iPad's Devices menu
- 3.Select on the IPa's S Devices menu.
  4.If your IPa'd requests a PIN,
  enter the code using the Keyboard.
  and not your IPa'd's virtual keyboard.
  After the Bluetooth connection is
  made, the Status light briefly turns
  blue, and then it turns off.
  5.Place the IPad in the magnetic slots

## Ultra-thin Bluetooth Keyboard Charge the batteries



- Plug the Micro-Usb Charging cable into the Keyboard and a USB port on a computer. Wait until status light blinks red.
   Charge the batteries until the Status light turns solid red.

- Battery Information:

   A full charged battery provides about
   4 full charged battery provides about
   4 weeks of use and about 80 hours
  of continuous use.

  Charge the batteries when the status
   Charge the batteries when the status
   Lums red after the keyboard
  turns on.
   When not in use, turn off the Keyboard
  to conserve battery power.
   The Keyboard enter sidep mode if
  powere of on and not used. Press any
  key to wake.

Preparation: Please make sure that both IPad and Bluetooth keyboard are fully charged prior to proceeding (for first use please charge it with supplied USB cable for 4 hours). Please note: If you're experiencing a "lag" while typing, this is a sign that your battery level is low and must be charged.

## Ultra-thin Bluetooth Keyboard Storing the iPad for travel

Connecting to a different iPad

- Lift the iPad from the Keyboard.
   Rotate the iPad, with the screen side down, so the Home button is on the right.
   Place the iPad into the magnetic clips to hold the iPAd in position.

- 1 Make sure the Keyboard is turned on.
  2 Check that your iPad's Bluetooth feature is on. Select Settings-General>
  3 Press the Bluetooth Connect Bluton. The Keyboard is discoverable for 3 min. 4 Select on the Pad's Devices menu.

  5 sleet on the IPad's Devices menu.

  6 rether the code using the keyboard and not your iPad's wirtuit keyboard. After the Bluetooth connection is but, and then it turns off.

  6 Place the new iPad on the keyboard.

## Ultra-thin Bluetooth Keyboard Troubleshooting

- The keyboard does not work Press any key to wake the keyboard from sleep mode.
  Turn the keyboard off and then back on.

- petween the keyboard and iPad.

  Verify that iPad's Bluetooth feature is turned on.

  Choose Bluetooth Keyboard from the Devices menu on your iPad. The Status light briefly turns blue after the Bluetooth connection is made.

## Battery Disposal

- Pry off top of keyboard with screwdriver.
- with screwdriver.

  2.Detach battery from circuit board and remove battery.

  3.Dispose your product and its battery according to local laws

## Product Specification

- Operating Distance to 10 meters

## Features

# Magnetic Design The magnetic slot design effectively holds, and protects your iPad.

- Lithium Battery Capacity: 180mAh
- Operation Voltage: 3.7V
- Working Current: 25mA
- Sleeping Current: 600uA
- Weight: 680g
- Uninterrupted Working Time: 35 hours
- Charging Time: 4-5 hours
- Product Specifications: 247\*195.5\*24mm
- Key Strength: 30 10g
- Key Jite: Smillion strokes
- Operating Temperature: -10 + 55°C

Other berill Matteon Explosed

FCC STATEMENT EXPLOSED and for one or comply with the first for a Class B sight device.

This explores has been tested and found to comply with the first for a Class B sight device.

The supported has been tested to the complete of the support of the complete or complete or complete or supported has been deviced by the complete or co

iPad is a trademark of Apple Inc., registered in the U.S. and other countries. iPad not included. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Made in China.