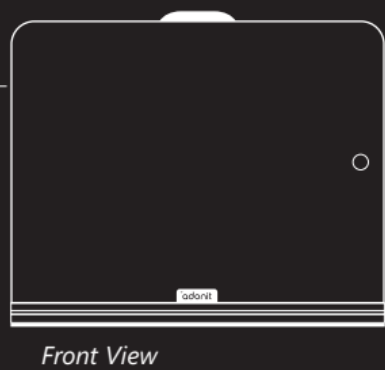
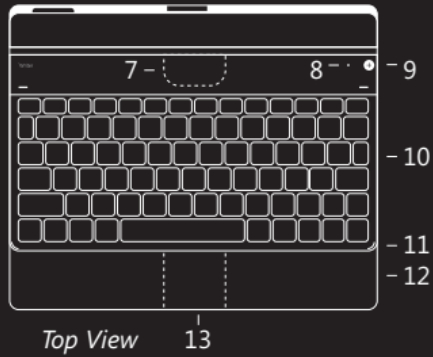
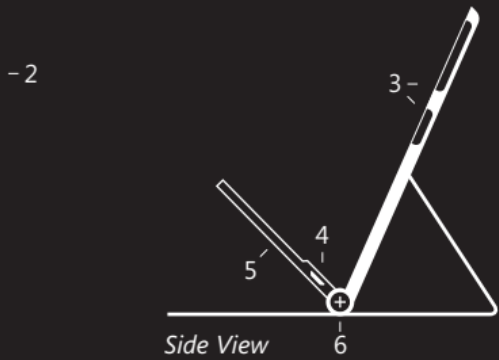
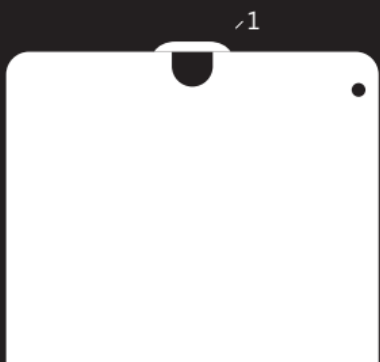


⁺adonit

www.adonit.net

Welcome

Writer for iPad 2 Instructions



Glossary

1. MAGNETIC CLOSURE

The closing mechanism of the Writer

2. COVER

The external body of the Writer

3. FRAME CUTOUTS

The parts of the frame which have been cut out to give access to the iPad

4. MICRO-USB PORT

The micro-USB port at the top right side of keyboard

5. UNDERSIDE

The underneath of the keyboard

6. CENTER PIECE

The center piece of the frame which connects the keyboard to the frame

7. DOCKING TAB

The part of the keyboard into which the center piece of the frame is inserted

8. INDICATOR LED

The LED at the top right corner of the keyboard

9. PAIRING BUTTON

The button at the top right corner of the keyboard

10. KEYBOARD

The keyboard of the Writer

11. RUBBER BUMPERS

The rubber bumpers on the keyboard which prevent screen damage

12. PROTECTIVE FABRIC

The inner surface of the Writer

13. MAGNETIC PLATE

The magnet inside the Writer on which the keyboard sits

14. FRAME

The frame of the Writer in which the iPad sits

15. ON/OFF SWITCH

The on/off switch on the underside of the keyboard



Figure 1

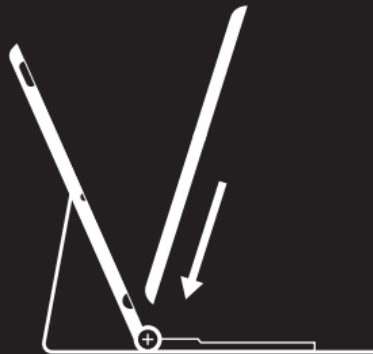


Figure 2

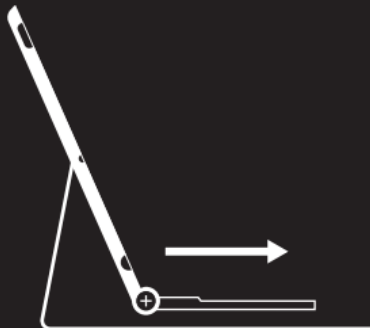


Figure 4

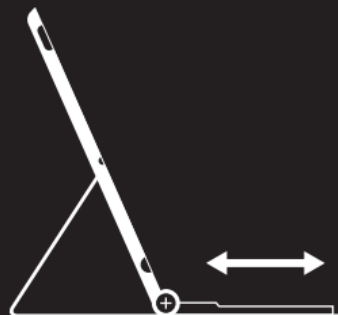


Figure 5

Setting Up

Follow these steps to place your iPad in your Writer.

1. Open the Writer cover, and lay it flat on a level surface. *Figure 1*
2. Insert your iPad into the frame. *Figure 2*
3. Check that the iPad is properly aligned with the frame cutouts, and sits in the frame securely.
4. Raise the iPad to the angle at which you want to work. *Figure 4*
5. Holding your iPad in place with one hand, use your other hand to position the keyboard on the magnetic plate, until it is at an angle which supports the frame and ensures it does not move. *Figure 5*

The magnetic plate keeps the Writer stable when it is set up. To hold your iPad up when typing, there are magnets in the keyboard. Pull the keyboard towards you, along the magnetic plate. When you feel the keyboard's magnets holding on to the magnetic plate, you can move the keyboard back and forth to adjust the viewing angle.

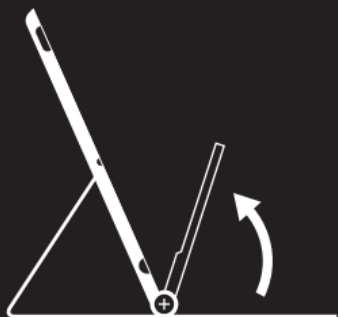


Figure 1



Figure 2

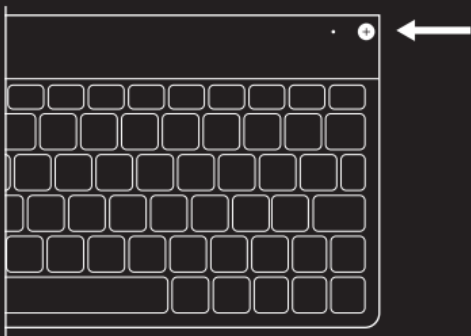


Figure 4

Powering Up

Follow these steps to turn on your Writer.

1. Lift the keyboard so you can see the underside. *Figure 1*
2. Locate the on/off switch, and slide it to the 'on' position. *Figure 2*
3. Put the keyboard down again so you can see the top.
4. Press and hold the pairing button on the top right of the keyboard, for four seconds (count to 4). *Figure 4*
5. The indicator LED should show a green blinking light; your Writer has enough power to function.
6. If the indicator LED blinks showing a red light, you need to recharge your Writer using the USB port.

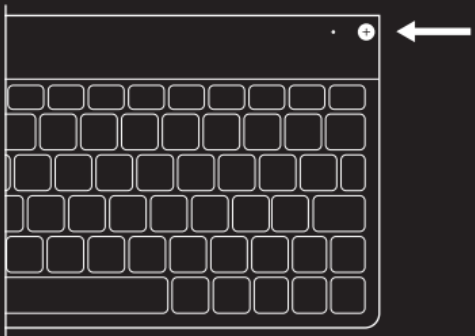


Figure 2

Getting Connected

Follow these steps to connect your Writer wirelessly to your iPad.

1. On your iPad, navigate to Settings > General > Bluetooth, then turn on Bluetooth.
2. Press and hold the pairing button on the top right of the keyboard, for several seconds (count to 10). The indicator LED should show a green blinking light; your Writer 2 is ready to pair with your iPad. *Figure 2*
3. The iPad will recognize the Writer, but will say 'not paired'.
4. Tap on the words 'Adonit Writer' on your iPad screen; the iPad will ask you to accept the connection.
5. Using the Writer keyboard, enter the numerical code shown on your iPad, and press return.
6. Your iPad settings will show the Writer is connected.

Once you pair the Writer successfully, you do not need to repeat these steps each time you use it; you can just open the Writer and start typing.

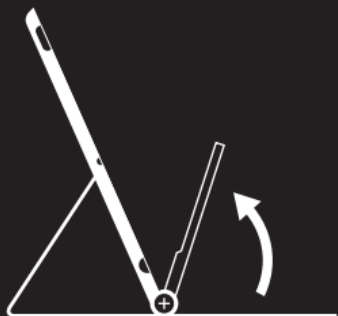


Figure 1

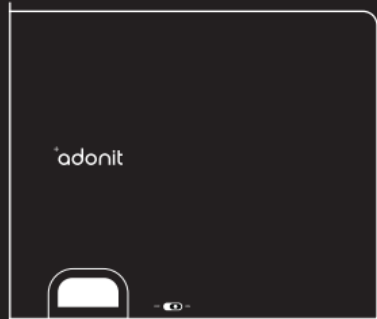


Figure 2

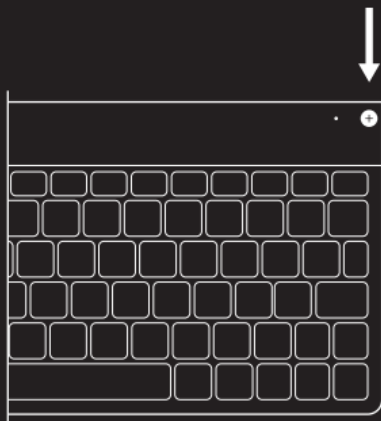


Figure 7

Resetting Your Bluetooth

Sometimes you may need to reset your Bluetooth settings and try pairing again. Use the following steps.

1. Lift the keyboard so you can see the underside. *Figure 1*
2. Locate the on/off switch, and slide it to the 'off' position. *Figure 2*
3. On your iPad, navigate to Settings > General > Bluetooth, then turn on Bluetooth.
4. Touch the small right arrow next to 'Adonit Writer', then touch 'Forget this Device', and finally touch OK'.
5. Locate the on/off switch on the underside of the keyboard, and slide it to the 'on' position.
6. Put the keyboard down again so you can see the top.
7. Press and hold the power button until it starts to blink (count to 10).
Figure 7
8. Complete the connection process again.

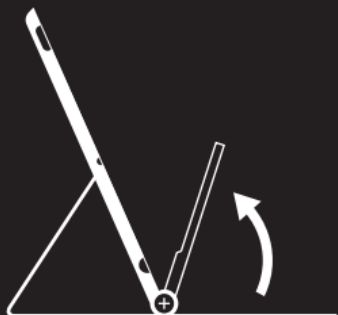


Figure 3

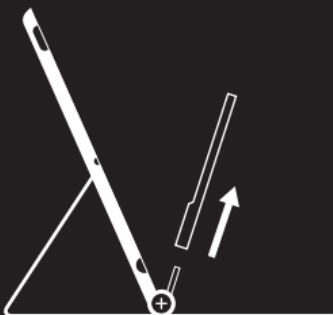


Figure 4

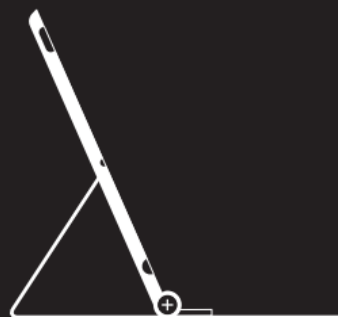


Figure 6

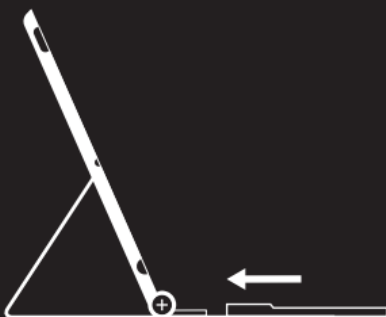
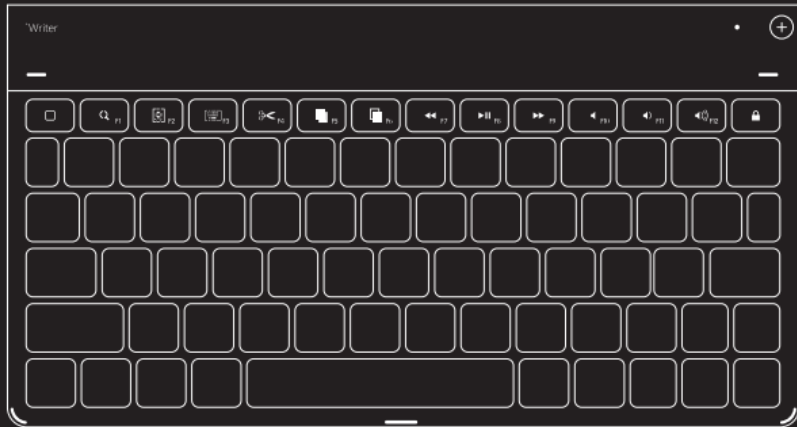


Figure 8

Keyboard Removal & Re-attachment

You can remove or re-attach the keyboard using these steps.

1. Open the Writer cover, and lay it flat on a level surface.
2. With one hand, hold down the Writer by firmly holding the iPad.
3. With the other hand, raise the keyboard so it is pointing up at a slight angle. *Figure 3*
4. Pull firmly on the keyboard; it will slide out of the center piece and become detached from the Writer frame. *Figure 4*
5. Press docking tab down flat to reengage with the magnetic plate.
6. To re-attach the keyboard, start with the Writer laying flat on a level surface. The docking tab should be laying flat. *Figure 6*
7. With one hand, hold down the Writer frame by firmly holding the iPad.
8. With the other hand, slide the keyboard along the Writer's protective surface on to the docking tab. *Figure 8*



Function Keys

Your Writer has a row of fourteen keys along the top row of the keyboard. You can use the following table to understand the special functions of these keys.

-  Press to return to the iPad's 'Home' screen
-  Press to bring up the iPad's search window
-  Press to bring up the iPad's image gallery
-  Press to bring up the iPad's on screen virtual keyboard
-  Press to perform a text 'cut' function when an app permits text input
-  Press to perform a text 'copy' function when an app permits text input
-  Press to perform a text 'paste' function when an app permits text input
-  Press quickly to move to the next song; hold to fast forward while playing a song
-  Press to pause or play a song
-  Press quickly to move to the previous song; hold to fast rewind while playing a song
-  Press to mute sound volume
-  Press and hold to reduce sound volume
-  Press and hold to increase sound volume
-  Press to lock the iPad screen

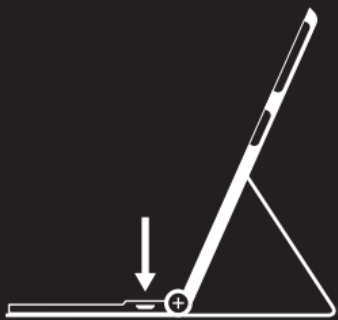


Figure 1



Figure 2

Recharging

Your Writer has an internal rechargeable battery, which does not need to be removed. Follow these steps to recharge your Writer's battery.

1. Locate the micro-USB port at the top right side of the Writer. *Figure 1*
2. Insert the smallest end of the micro-USB cable provided with the Writer, into the port. *Figure 2*
3. Insert the largest end of the micro-USB cable, into a USB compatible power source such as a USB port on a computer or laptop. Take care that the power source is USB compatible.
4. A red light will indicate that the Writer is charging.
5. When the red light turns off your Writer is fully charged and ready to use.

Turning Off & On

When your iPad is positioned correctly in the Writer frame, the Writer will turn on and off automatically when you open and close the cover. Use the following instructions to understand how the Writer operates when the cover is opened and closed.

1. When you close the cover, the Writer will turn off its Bluetooth connection and will not use any battery power; you will see the Bluetooth icon on your iPad change to the 'off' status. The Writer will also turn off your iPad.
2. When you open the cover, the Writer will wake up and you can begin typing; you do not need to re-connect it with the iPad.

Cleaning

If you just want to remove specs and small dust particles, use clear tape or a lint-roller designed for clothing or furniture. To remove fingerprints, dirt, and smudges, clean the cover with a moist towelette or a damp soft rag; avoid getting any area too wet, or scrubbing too hard.

Support

If you have any questions or problems, please contact us at support@adonit.net; it's helpful if you can provide us with your order number. You can also check our forum FAQs at the following link.

<http://support.adonit.net/forums>

Specification

Bluetooth version: 2.0

Frequency range: 2402-2480 MHz

Modulation Type: FHSS

Bit Rate of Transmitter GFSK (1Mbps)

Number of Channel: 79 CH

Antenna Gain (Peak): 0 dBi

Output Power (Conducted): 2.71 dBm (Max.)

EIRP: 2.71 dBm (Max.)

FCC Statement

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

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

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.