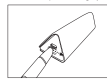


Tip!

- 1. When the Pen tip 3 is pushed over a minute, the Pen power turns off to save the battery life.
- 2. The LED 1 blinks when the Receiver battery is weak.
- 3. You need to charge the Pen when the LED 3 keeps blinking.
- 4. Lights on the Power LED and Digital pen LED are on when charging. When it is completely charged, the lights are off.
- 5. You can do pen refilling by using the Pen lead ejector 3.



1)
Place the Pen tip on the left side of the Pen lead ejector and slide it down to the right.



Pull the Pen towards you to eject the pen lead. Place the Pen refill **1** into the pen.

6. The replaceable cradle cover will be available in various colors from November 2013.

7

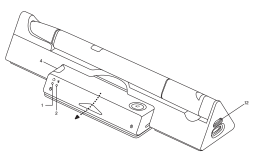
Bluetooth Connection < Pairing>

1. Turning on the Receiver

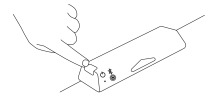
Make sure to fully charge the eBeam Pen before use

(How to charge: place both the Pen and the Receiver into the Cradle and connect the Charging socket 29 with the Charging cable (B)).

The Power LED ① automatically turns on when the Receiver is removed from the Cradle, and automatically turns off when the Receiver is put back to the Cradle. The Bluetooth LED 2 is slowly blinking when the Receiver turns on. You can also use the Receiver power button 4 to manually turn the Receiver on.



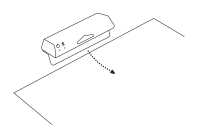
- 2. Bluetooth Pairing
- ① Turn on the Bluetooth on your mobile device.
- ② Run the "ebeam note" app on your mobile device.



- ③ Click the pencil icon at the top of the apps screen.
- $\ensuremath{\textcircled{4}}$ Click the ebeam pen device (eBP-XXXX) you want to connect to.
- ⑤ The circular LED flickers once the device is connected.

How to Use

1. Place the Receiver on the top of the paper.



<good example>



<bad example>



<not available to use within a 2-cm radius>

- 2. Go to the app store to download the designated app (The app'eBeam'is available on the app store). At the moment the app' eBeam Note' are available and there are more to come. If you wish to use the app on Macbook / MacPro / Windows, go to www.Luidia.com to download the relevant apps.
- 3. Make sure the Bluetooth LED ② on the Receiver is on after running the app.
- 4. Make sure the LED 3 is blinking (white light) and the Pen tip 6 makes a little ultrasonic sound whenever you press the Pen power button ②. If you cannot hear the sound, you should check the charging status of the eBeam Pen.
- 5. eBeam Pen is ready now. Have fun!

Caution

- 1. If the Pen still writes even hovering above the paper, push the Pen power button for over 5 seconds until the Pen LED blinks fast three times.
- 2. Do not place any obstacles between the Receiver and the device, or the Receiver and the Pen you use.
- 3. This product was developed using ultrasonic and infrared rays.
- Therefore, below are environments that can cause malfunctions and you should be avoid:
- a. Where there is strong metallic sound (e.g. coins) b. Directly underneath air-conditioners/heaters
- c. Directly underneath strong lights or rays of the sun
- d. Where humidity is high (e.g. bathroom)
- 4. Built-in batteries might be totally discharged upon purchase the cradle & the pen, as a set, needs to be charged. (completely charged within 2 hours; up to 8-hour working time)
- 5. The ideal temperature range for the product usage is between 10°C and 40°C.
- 6. There might be malfunctions when grabbing near the Pen tip 6.

warranty. Equil guarantees its hardware products and accessary for their material and technical defaults for a year upon the date of the purchase. Equil does not guarantee general wear-out, any unexpected damages or abuses. If you wish to have our warranty service, call the operators of Equil or visit direct retailers of Equil or authorized service provider of Equil. A range of possible service options we depending on which country you request from. There might be phone charge or international shipping costs. Refer to www.myequil.com for the entire terms and conditions of the service. A copy of this Warn be provided by email. Warranty benefit are applied along with rights provided by local Consumer Laws.

FCC Information to User

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 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 con-
- Consult the dealer or an experienced radio/TV technician for help.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information: 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