



# Dot Watch User Guide

Thank you for choosing Dot.  
Please carefully read this user guide before using  
the device for the first time to ensure safe and  
proper use.

Visit the Dot website to obtain the latest versions  
Dot Watch App – Supports – User Guide  
[www.dotincorp.com](http://www.dotincorp.com)

# Contents

---

## Basics

---

Before Using	Powering On/Off
Product Introduction	Pairing / Connectivity
Package Contents	Turning On/Off the Watch Display
Layout and Functions	Updating Software
Charging	
Using your Dot Watch	

---

## Application

---

Messaging  
Time  
Stopwatch  
Checking the Battery Level

---

## Dot Watch

---

Dot Watch Introduction	Changing the Display
Time Function	Find My Dot Watch
Application Settings	
Languages	

---

## More Information

---

Standard and Unique Characteristics  
Preparations Before Requesting Service

---

# Basics

# Before Using

**Before turning on your product, review the basic safety information provided here. While using your product, be aware of the following guidelines.**

- Descriptions are based on the device's default settings.
- Some content and illustrations may differ from your device depending on the region, service provider, software version, or OS version, and are subject to change without prior notice.
- Modifying the device's OS or installing software from unofficial sources may damage the device and lead to data corruption/loss. Such actions will violate your license agreement and void your warranty.
- Dot will not be responsible for performance or incompatibility issues which arise from edited registry settings or modified operating system software.
- Default apps on the device are subject to updates. Support for these apps may be withdrawn without prior notice.
- The apps on your device and functions may vary according to country, region or hardware specifications. Dot will not be responsible for issues which arise from using applications developed by providers other than Dot.
- The Dot Watch contains magnets that may interfere with pacemakers, credit cards, watches, and other sensitive objects.

**WARNING** : Situations that could cause injury to yourself and others, or damage the device / other property.

**CAUTION** : Advisory that is necessary to keep the device in optimal, operating conditions.

# Product Introduction

**The Dot Watch is a smart device that functions best while paired with the Dot Application on your smart mobile device.** Though you can use it as a standalone watch, we recommend connecting it to your mobile Dot Application.

## General Product Guidelines

The Dot Watch is NOT waterproof. Do not immerse or expose the product to water, other liquids, or dust.

- If exposed to liquids or if it enters the display, turn off the device and dry it thoroughly before using it. If powered on with moisture or liquids inside the cells, it's likely to cause a malfunction.
- Prevent the device from receiving minor or major impacts, shock and/or external force. It may cause malfunctions.
- If used in an overly dusty place, the dust can build up internally within the display. The dust buildup may interfere with the device's operations.

\*If you use any personal medical devices, consult your physician or the manufacturer of the medical device to determine if it is adequately shielded from external RF/magnetic energy.

# Package Contents

Check the product box for the following:

- \* **Dot Watch x 1**
- \* **Magnetic Charging Cradle x 1**
- \* **Simple User Manual x 1**



- o If any of the above are missing, please contact the seller.
- o If you'd like to purchase any of the above in additional quantities, please contact our customer service through the official Dot website ([www.dotincorp.com](http://www.dotincorp.com)).

- o If you'd like to purchase additional accessories other than the above, please visit the Dot website ([www.dotincorp.com](http://www.dotincorp.com)) to find out more information about our authorized sellers/agents and other purchasing methods.

- o The items supplied with the device and any available accessories may vary depending on the region or the service provider.

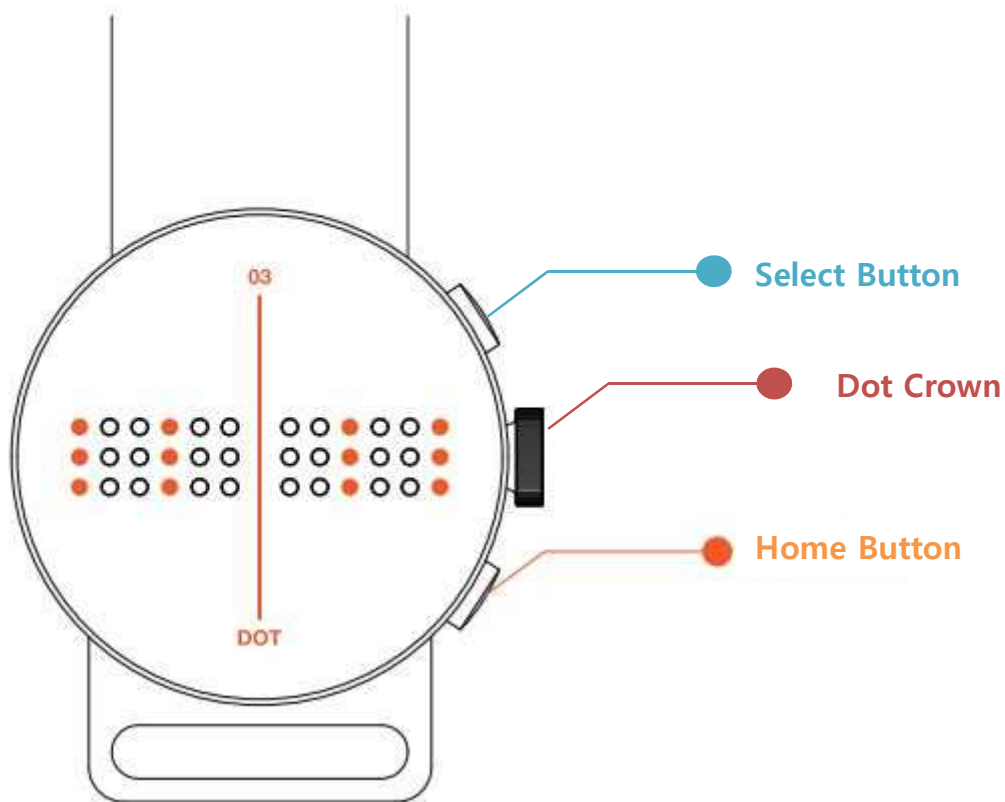
- o The supplied items' expiration and/or product standards are subject to change without prior notice, as development continues.

- o Always use genuine Dot accessories. The supplied items are designed only for this device and are not compatible with other devices.

- o Using any other types of accessories provided by any other party than Dot may void your warranty and may be dangerous for the operations and the conditional welfare of the Dot Watch.

## Layout and Functions

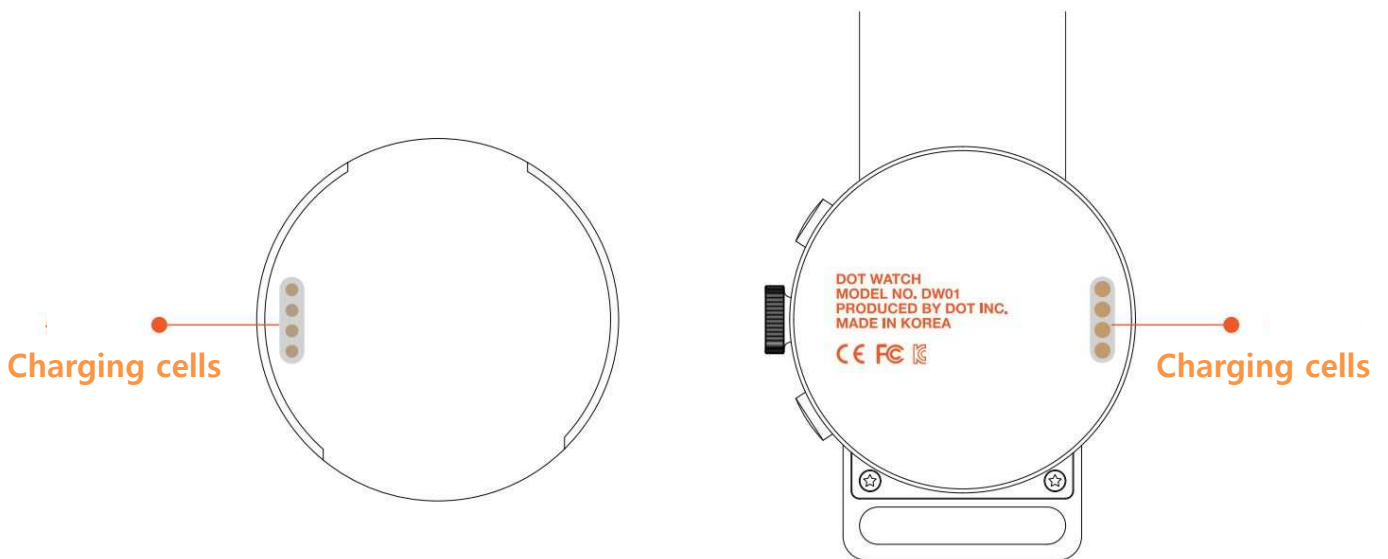
### The Dot Watch (Front)



<b>Select Button</b>	- Press to confirm and/or select functions
<b>Dot Crown</b>	- Scroll up or down to navigate through the menus
<b>Home Button</b>	- Press to return to the 'home' menu - Press and hold for 3 seconds to power on/off.

- Do not use, contact, or handle magnets near display cells. It may cause display malfunctions and/or internal damage.
- If used in a humid or high-moisture areas, the liquid buildup may cause malfunctions with the touch sensors and/or the display cells.

## The Dot Watch (Back)



- If used in a humid or high-moisture areas, the liquid buildup may cause malfunctions with the touch sensors and/or the display cells.
- Make sure the charging cells are free of any foreign objects and is kept clean for optimal connections and proper charging.

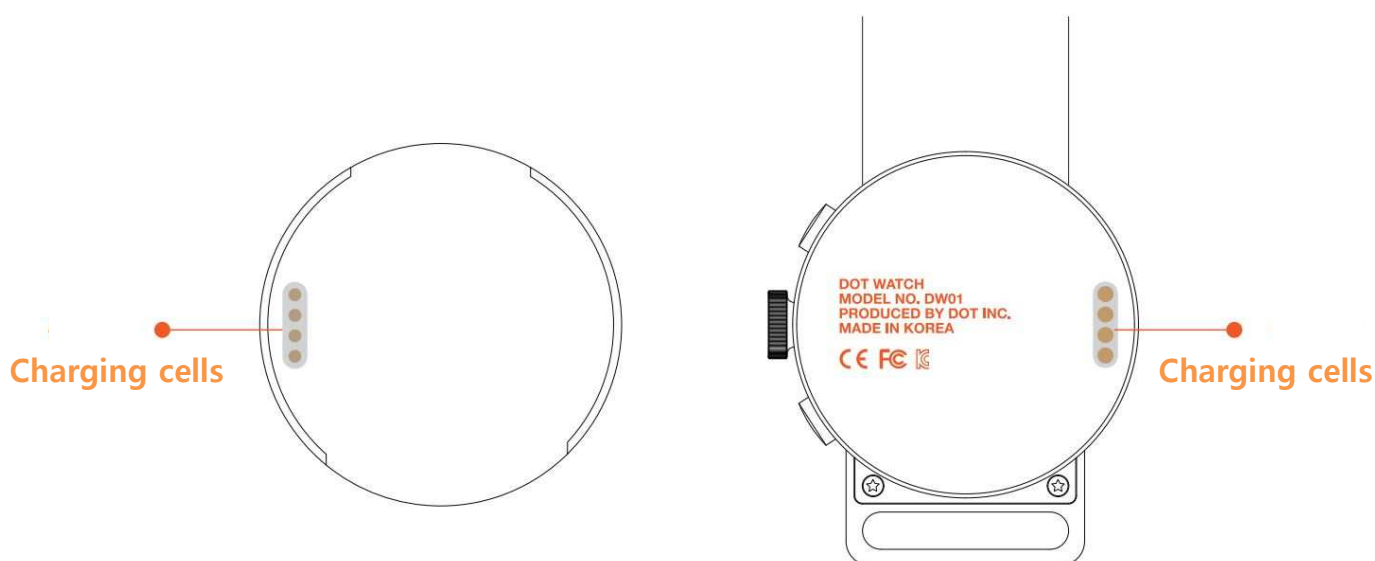



# Charging

**Before using your Dot Watch for the first time, you should charge the battery.**

Use the charging cradle included with the watch to charge the device's battery. You can also charge the device's battery using a computer by simply connecting the cradle using the USB cable included with the watch.

**1** Check the charging cells behind the watch as well as on the charging cradle.



 The magnetic charging cradle has been developed specifically for the use with the Dot Watch. It should not be used with any other product. If there is a foreign and/or unauthorized charging connection made with the watch, it may damage the device irreparably and will void your warranty. Please exercise caution.

## Charging

2 Accurately line-up the charging cells behind the watch with the ones on the charging cradle. The magnetic nature of the cradle will help you match and connect the charger easily.



3 Connect the magnetic charging cradle to the back of the watch. If the watch is powered on, it will vibrate to confirm a proper charging connection. \*If the charge is completely drained, please wait a bit to receive the vibration feedback.

4 The pins on the display cells will indicate the battery level. Raised pins on the first cell indicates a 20% level, whereas raised pins across all of the cells will indicate 90%.

## While You Charge..

- When the battery level is at 30% and 20%, the device will vibrate three times to indicate, respectively. The display will also show the battery level for ten seconds, as a reminder that it needs to be charged.
- Always keep the charging cradle in a dry place and in dry conditions. Make sure the charging cradle is free of dust.
- The Dot Watch may become warm while charging. This is normal. If the device or the charging cradle becomes hotter than usual, wear a protective glove to disconnect the charger from the device. Extreme heat may damage the device and the charging cradle. In such cases, disconnect the USB cord as well, then follow the guidelines on the 'More Information' section.
- While the device's battery is being charged, some functions may be inaccessible.
- Do not use, contact, or handle magnets near the magnetic charging cradle. It may cause display malfunctions and/or internal damage.

## Charging Cautions

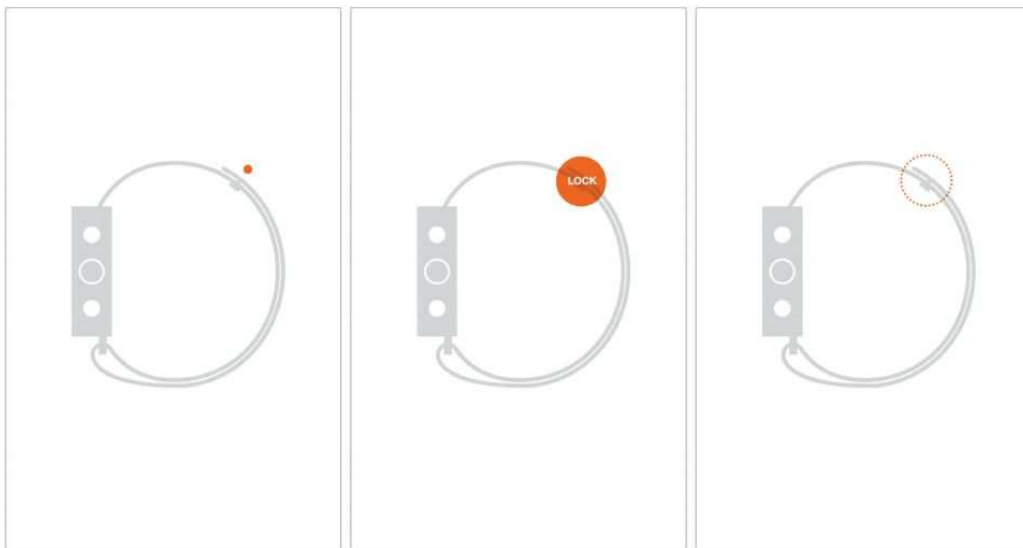
- Improper battery use and/or using an unapproved battery charging method/devices may result in fire, explosion or other hazards.
- The proper and recommended specs are: DC 5V, 500mA. 2A-rated power-source is the maximum allotted.
- Ensure a proper charging connection following the provided guidelines. Any and all damages resulting from an improper charging method may void your warranty.
- Prevent the charging cells from coming into contact with sweat, water, or any liquid forms, as it may result in malfunctions. Only charge when the device and the charging cradles are properly dry.
- If the battery charge is completely empty, the watch cannot be turned on immediately after connecting the charger.
- The Dot Watch may become warm while charging. This is normal and should not affect the device's product life and/or functions.
- If the device's battery becomes too hot, the charging process will automatically stop to prevent damage to the device and/or the charging cradle.
- For safety, use the Dot Watch after it's properly disconnected from the charging cradle. There may be a risk of electrocution otherwise.

## Wearing Your Dot Watch

Place the strap around your wrist, fit it to your wrist, insert the pin into an adjustment hole, then secure the buckle.

## Strap Tips and Precautions

Make sure the strap is fastened comfortably and securely. Avoid exerting force or tugging heavily on the strap, as it may separate unexpectedly.



If you have sensitive skin or fasten the strap too tightly, you may feel some discomfort.



- Some people may experience discomfort when wearing the Dot Watch for prolonged periods.

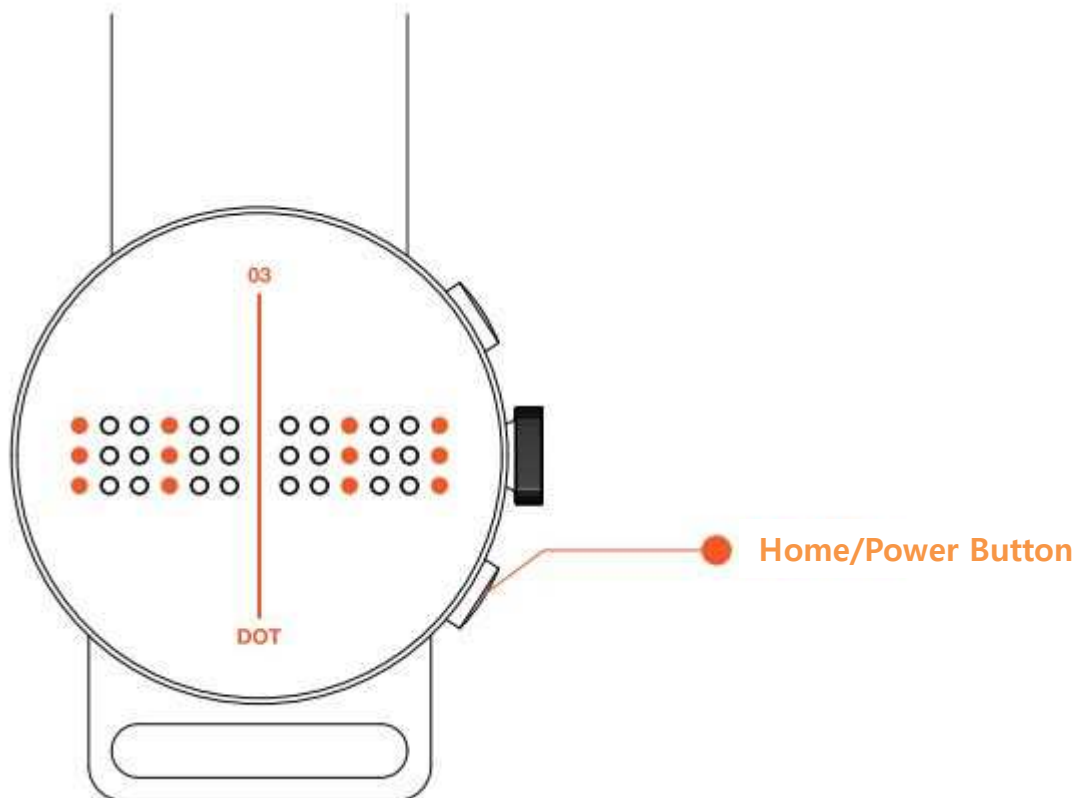
- Unwarranted disassembly of the strap may cause damages to the strap and/or the device, please consult our Customer Service for proper methods.

- Dot is not liable for any damages and bodily harm from improper use of the device, other than its intended purposes. 13

# Powering On/Off

## Turning on the Watch

Press on the Home/Power button for about 3 seconds to power on the device. The device vibrates and all of the display pins move up and down for the next 3 seconds.



## Turning off the Watch

Press and hold the Home/Power button for about 3 seconds to power off the device. The device vibrates to confirm.

# Pairing / Connectivity

## Connecting your Watch

Access the Dot App from your smart phone and follow the proper methods to select 'Connect' to begin searching for the nearby Dot Watch. Confirm and verify the product number on your Dot Watch to establish connection.



After a proper connection, the Dot Watch will vibrate. After the vibration, verify the time to confirm a proper pairing and time update.

If the pairing is unsuccessful, try again using the proper methods.

**If you experience persistent errors and/or unexpected pairing issues, please refer to the Dot webpage ([dotincorp.com](http://dotincorp.com)).**

The above pairing operation utilizes a Bluetooth component, it may cause electrical interferences with other nearby sensitive operations.

# Turning On/Off the Watch Display

**When the Dot Watch display is not active, the pins are retracted into the device's body.**

## 1 Turning on the Dot Watch

While the Dot Watch is in Sleep Mode, the Dot Crown and the touch sensors are inoperable. To resume normal operations, press the Select button or the Home/Power button.

## 2 Turning off the Dot Watch

If there are no user-commands for 10 seconds, the device will enter Sleep Mode. All of the pins on the display will retract to the device body at the occurrence.



# Updating the Software

Using the Dot Application, you can update your Dot Watch with the latest available software to function in the most optimal settings.

## **Using the Dot Application to Update Your Dot Watch**

This quick process utilizes wireless data transmission to update your device with the latest software.

- 1 Check your Dot Watch and the mobile device for sufficient battery charge levels
- 2 Open the Dot Application on your mobile device
- 3 Select: Settings->Software->Update
- 4 Follow the directions on the screen and confirm accordingly
- 5 Congratulations! You've now successfully updated your Dot Watch

\*Upon completion, the Dot Watch will restart to update and implement the software.

\*It's recommended that the update process take place with at least 50% battery charge.

# Dot Application

# Using the Dot Watch

## Using The Dot Watch

You can change the settings of the Dot Watch through the Dot Watch App.

Run the Dot Watch App on your Mobile Device. You have to connect the Dot Watch and Mobile Device for the first time.

Refer to [Pairing / Connectivity](#) page for more details.

## Disconnecting the Dot Watch

Select the Dot Watch from the Mobile Device screen.

My Dot → press disconnect. The Mobile Device and Dot Watch will disconnect.

## Connecting a New Dot Watch

Connect with a new Dot Watch, disconnect first with the previous Dot Watch and then connect the new one.

## Checking the User Guide

You can check the Dot Watch User Guide

Go to the Customer Service menu from the Dot Watch app

→ Press the User Guide button

## Watch

**When Connected to a Mobile Device, the Dot Watch will automatically synchronize the time and date.**

If the Dot Watch is not synchronized, try disconnecting and re-connecting again.

## App settings

**You can enter through the Settings menu**

You can change the synchronization, language, display method through the settings.

## Language

**Settings -> Language menu, you can choose which language to use. When used for the first time, the product will provide two languages, and more for downloading. You can save up to 2 languages on the Dot Watch, and can change it through the Dot Watch app settings menu.**

Basic provided language: **Korean, English**

## Finding My Dot Watch

**You can use the Find my Dot Watch Function when you forgot where you put your Dot Watch.**

Go into the Find my Dot Watch function and press the button to make the watch vibrate continuously. To make the vibration to stop, please press the button once again.

# Dot Watch

# Message

## Message Information

You can check the message, sender, and time of incoming on the Dot Watch.

### Checking new message

- 1 There is a Vibration when the message arrives.
- 2 To read the message, touch the bottom side of the Braille display to activate the touch sensors below. The message will appear after you touch the bottom side.
- 3 The Message will show the sender information, the message, the time of incoming, and the app in order.
- 4 If there is no new order for more than 10 seconds, or if you press the home button, the pins will all go down.

### Checking Previous messages

- 1 Turn the crown upwards once and it will display 'memo' when the touch sensors are activated.
- 2 Press the Select button to enter the function.
- 3 You can check the previous messages by turning the crown up and down.
- 4 The Message will show the sender information, the message, the time of incoming, and the app in order.
- 5 If there is no new order for more than 10 seconds, or if you press the home button, the pins will all go down.

# Alarm

## Check Alarm

- 1 The watch will vibrate when it is the time set for the alarm.
- 2 To read the alarm content, touch the bottom side of the Braille display where touch sensors are imbedded.
- 3 If there is no new order for more than 10 seconds, or if you press the home button, the pins will all go down.

# Checking Incoming Calls

## Checking incoming calls

- 1 When the Mobile Device receives a call, the Dot Watch will vibrate also.
- 2 To read information about the caller, touch the bottom side of the Braille display where the touch sensors are imbedded.
- 3 You can reject the call by pressing the home button on the watch to return to home.
- 4 The vibration will stop when you press the Select button and Dot Watch will return to home.



Caller information – If the caller is an unknown person, it will show the information in numbers.



## Time

### Time Setting

When connected to a Mobile Device, the Dot Watch will automatically sync with the time of the Mobile Device.

### Time Reading

To read the time, Press the Select button from home and the current time will be displayed for 10 seconds. Each time the button is pressed, the display will show hour/minutes - > seconds -> date and back to hour/minutes in order.

## Stopwatch

### Stopwatch function

Turn the crown downwards once and the display will show 'stop' in Braille. Press the Select button to enter, and the display will show '0000' in Braille.

### Using the stopwatch

Press the Select button from the '0000' display to start counting. Press the button one more time to stop the counting, and once again to restart counting.

### Stopwatch reset

Press the Select button for more than 2 seconds. The display will change back to '0000'

 The stopwatch will only count up to 59minutes 59seconds.

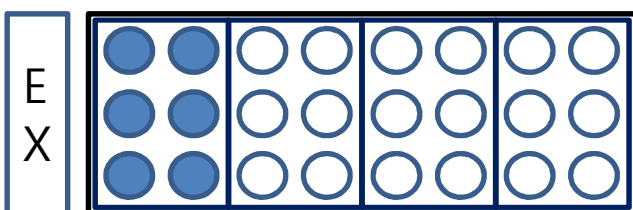
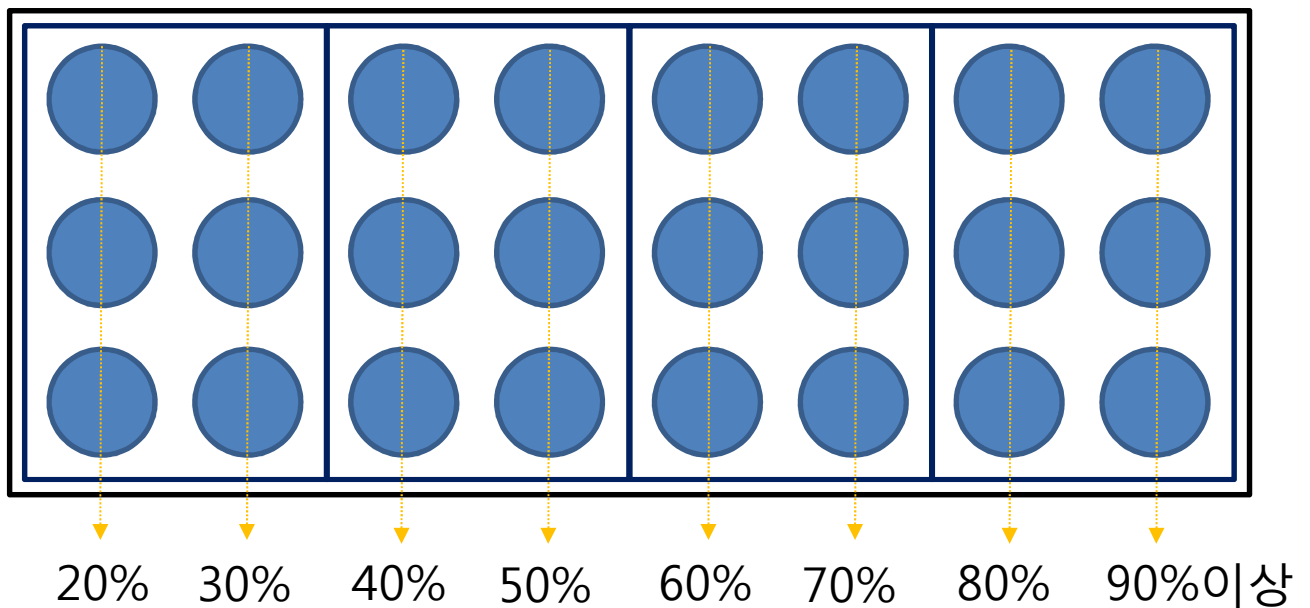
# Battery Check

## Batter amount check

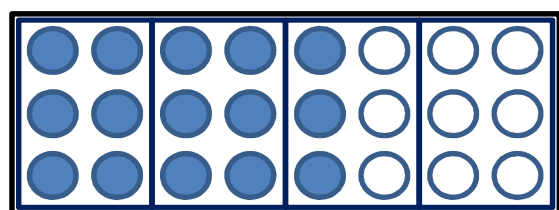
Turn the crown downwards twice and 'batt' will be displayed in Braille. Press the Select button to enter the function.

## Battery amount

The Battery amount will be displayed in gauge. For example, all pins up means full battery, and 12 pins up would mean 50% battery left.



30% Battery left



60% Battery Left

## Finding my Mobile Device

### **Finding my Mobile Device function**

In whatever menu or display the Watch is currently at, pressing the Select button and Home button at the same time for 2 times in a row will make the Mobile Device ring. (This is limited to when the watch is connected to the Dot Watch App)

## Warning for Disconnection

### **Warning for disconnection function**

In whatever menu or display the Watch is currently at, if the mobile device gets too far or the connection is unstable, both the Dot Watch and mobile device will ring an alarm. ((This is limited to when the watch is connected to the Dot Watch App))

# Appendix

# Specifications

NETWORK	Technology	BLE Only
BODY	Dimensions	43mm(Diameter) x 12.5mm(Thickness)
	Watch Weight	36g
	Charger Weight	20g
	Build	Aluminum steel
	SIM	No
DISPLAY	Type	Touch Pixel Module(DFA-002A)/Dot incorporation
	Size	30mm x 12.5mm
	Resolution	6dots x 4cell (24dots)
PLATFORM	Platform	BLE(Bluetooth Low Energy) Platform
	Core	Bluetooth Core Specification Ver. 4.2
	Memory	512kB Flash
	RAM	64kB
RADIO	Frequency Band	2.4GHz ISM (2.402~2.480GHz)
	On-air data rate	1 Mbps
	Modulation	GFSK
	Output Power	0 dBm (1mW), ERP -5dBm
	Sensitivity	-96dBm Bluetooth, -92.5dBm at 1 Mbps
	Oscillators	32MHz crystal oscillator, 32kHz crystal oscillator
FEATURES	Sensors	Front touch sensors, Gyroscope sensors
	Messaging	MMS, SMS, All sorts of Notifications
BATTERY	Specification	Non-removable Li-ion 400mAh battery
	Stand-by	Up to 80h (mixed usage)
	Display time	Up to 10h (continuous operating)
	Stand-alone	Up to 12h (continuous operating)
	Off Mode time	Less than 10 months (In case of Fully Charged)
	Charging time	Less than 2 hours
MISC	Front Colors	White Gray
	Band Colors	Gray

## Things to check before Service request

**Before requesting for service, please check below for similar symptoms and its solution. If it doesn't work, call us at 02-864-1113, or ask us on our homepage ([www.dotincorp.com](http://www.dotincorp.com)) and leave us a message.**

### **The Dot Watch doesn't turn on**

- If the battery is fully discharged, the the Dot Watch doesn't turn on. Try again after charging the watch with the recommended charger. If it works well, the display will show "00:00" on the display.
- If the Dot Watch doesn't turn on after charging, please call our service center.

### **The Dot Watch App doesn't install**

- Please check if your mobile device provides the correct OS for the Dot Watch app.
- Check and download the correct Dot Watch app from the app store.

## Things to check before Service request

### **The Dot Watch doesn't connect well with the Mobile Device or disconnects easily.**

- Please check the Mobile Device Bluetooth version and if it is on.
- Please check if you are too far away from the mobile device or if there are any obstacles in between the Dot Watch and mobile device.
- Please check if the Dot Watch App is updated to the latest version. If it is not the latest version, please update it. Try again now with the latest version.
- Try rebooting the Dot Watch and Mobile Device, and then try using the app again.

### **The Dot Watch app cannot find my watch.**

- Please check if the Dot Watch is near (within 10m) of the Mobile Device.
- Please check if the Dot Watch is on. If it still doesn't work, try after rebooting the Watch.

### **The battery doesn't charge well (Dot official chargers only)**

- Please check if the USB is well connected, and if the charging cradles are well place.
- Please check if there is no humidity or dust on the charger
  - If the charger cradle is polluted, it might not charge well. In this case, please softly clean it with a soft piece of cloth
- If you need to change cradles, please use Dot official chargers and cradles.

## Things to check before Service request

### **Battery length has reduced since purchase**

- If the charged Dot Watch is left in low or high temperature, the battery length may reduce.
- As the battery is a consumable part, the usage length may reduce by the number of times the battery discharges.

### **The touch sensors are slow to react, or the buttons don't work smoothly.**

- Dusty or humid places, the product may not work very well. Please clean off all the dust and dry the humidity before using the product.
- software version of the watch might be too old, or there might be a temporary error. Please try again after resetting the software from the Dot Watch app.

### **Heat comes out from the Dot Watch**

- If you use an app which uses a lot of energy, or if you use the Dot Watch for a long time, there might be some heat. If it isn't too heated, this is a normal situation. It won't affect the life or performance of the product.
- If it is heated even when not in use, there is a problem with the product. Please stop immediately the use of the product and check with the closest AS center.

### **Saved data has disappeared or has been changed**

- The complete discharge of the Dot Watch or the use of unauthorized app may cause damage or change to the data. Already damaged data cannot be restored.
- In these kind of cases, Dot will not take responsibility.



## Things to check before Service request

### **The Braille pins are unclear or hard to read**

- The Braille pins on the Dot Watch are fixed pins, and keep the height of between 0.3mm and 0.4mm. The cells are further away than regulations as to make it easier to read for Braille beginners. You can get used to it after 1 or 2 hours.
- The use of the product in polluted areas as the foreign matter may cause malfunction of the pins. Be careful to remove the foreign matter with a brush or inspirator.
- Please check each time you turn on/off the watch if all the pins appear clearly.

# Safety Precautions

## Precautions

- \* Keep the Dot Watch dry
- \*Do not spray powder type matter such as sand on the product
- \*The pins may not come up if the finger is on the cells, or may not go down if the finger puts big pressure on the pins. This may cause malfunction, so please check afterwards.
- \*Turning the product 180degrees while in use may cause the product to show the wrong Braille pins.

## Charging precautions

- \*The use of non approved chargers to charge the battery may cause malfunction or explosion of the battery.
- \*The recommended current use for the charger is 2A.
- \*The wrong connection of the charger may cause malfunction. In this case, the warranty is not in effect.
- \*Sweat or humidity on the product may cause corrosion. Please make sure it is dry before charging.
- \*If there is no battery left, even when connected to a charger, the Dot Watch doesn't turn on immediately.
- \*The Dot Watch may heat up during charging. This is normal, and does not affect the life or performance of the product.
- \*If the temperature of the battery gets too high, the charging may stop for safety issues.
- \*While charging, electrocution may occur. Usage is recommended after disconnecting the charger from the Watch.

## Precautions for safety

### Thunder, Lightning precautions

- \*When under heavy thunder and lightning, reduce the use of the product and take out the charger from the power
- \*Fire may occur due to direct hit by thunderstroke

### Use in prohibited areas precautions

- \*Do not use in prohibited areas such as in planes, hospitals. It may affect other devices.
- \*When in use, very few electronical devices may be affected. Be careful in use around.
- \*This product can pass through the X-ray in airports but cannot pass through metal detectors. It is recommended to not wear when passing through.

### Disassemble precautions

- \*Do not disassemble on one's own will or give impact to the product. It may cause electrocution or fire.
- \*Do not use product when damaged. It may cause fire, electrocution or injury.
- \*When product is damaged, bring the product to the closes service center, or call the customer service center.
- \*Damage may be caused when disassembled alone. When in need of disassemble, please visit the closest service center.
- \*Warranty is not guaranteed when disassembled alone.

## Power precautions

- \*Make sure the USB cable does not shake and plugged in correctle.
- \*Do not bend, pull, twist, heat, cut the cable. The damage caused to the cable may cause fire or electrocution.
- \*Do not put something heavy on the charger cradle.
- \*Unplug the cable when cleaning. Dust must be taken care of, it may cause fire or electrocution.
- \*Avoid any strong impact or shake to the charger. When not in use, unplug the charger.
- \*Do not use the charger if the USB connection is not stable. The unstable connection may be the cause of a fire.

## Humidity and heat precautions

- \*Do not use the product in humid and hot areas. Near Car windows, under blankets, electrical blankets, on carpets are places recommended to not put the product. The product may go through external transformation, malfunction or explosion.

## Chemical precautions

- \*Do not use Alcohol, Benzene, Thinner, detergent on the product. It may cause fire.
- \*Clean the product and charger with a soft piece of cloth.

## Metal precautions

- \*Do not put necklaces, keys, coins, nails, watches or nay other metals near the charger. Shortage may occur when nearby metal which can cause explosion.

# Safety Precautions

## Children/pet precautions

- \*Do not put the product, battery, or parts near children or pets.
- \*Product placed in the mouth or impacts may cause electrocution or exposure to electric waves and other danger as well.
- \*Be careful so that children or pets do not swallow the product, battery or parts. It may cause choking, explosion or fire.
- \*Do not put the product, battery or parts near sharp objects. Especially, pets bite to the battery may cause battery explosion.

## Danger zone precautions

- \*Do not use the product in explosive danger areas. High frequency devices may be affected.
- \*Do not put the product on unstable places, sloped areas. The fall may cause injuries.

## Fire precautions

- \*Do not put under blankets when in use or when charging.
- \*Do not throw away with general garbage. It may cause environment pollution or fire.

## Skin damage precautions

- \*Long use of the product may heat up the surface of the watch more than adequate. In this case, it may cause damage such as burns to the skin. Do not use if this is happening.
- \*The varnish may come off, or allergy may occur due to the product materials. If this happens, immediately stop the use of the product and go to the nearest doctor.

## Magnetic precautions

- \*Do not put magnetic objects such as credit cards, phone cards, bank accounts, tickets near the product. The product data may be damaged by the magnet.
- \*The magnetic charger cable may cause malfunctioning of Heart pacemakers, credit cards, clocks and other magnetic concerned products. Be careful to not use together.

## Storage precaution

- \*If not in use for a long time, Take out the charger cradle out of the consent and put it in a safe place.

## Battery precautions

- \*The battery may not charge well or have a shorter length in humid and hot areas.
- \*If you want to use it again after leaving it for a long time, fully charge it before use.
- \*Explosion may be caused due to compulsory battery removal.
- \*Do not use battery and charger in direct sunlight or highly humid areas.
- \*Do not open, disassemble, break, bend, deform, make a hole or dismantle the product
- \*Do not change or transform, put in foreign objects, water or other liquids into the product.
- \*Remove the charger cradle from the consent to save energy.
- \*Please bring the charger cradle with you to the service center when coming for battery issues.

# Product Warranty

During the duration of this warranty, any malfunction due to the material or problem during the manufacturing, DOT will exchange with a new product, or fix or provide service for free (in this case, the buyer must show the proof of purchase and the product number).

Customer type		Conditions
		Within guaranteed timeline
Malfunction while normal use of product	Any need of important service within one month from the purchase of the product or the exchanged product needs important service within one month of the exchange	Exchange to a new product or refund or free service
	Service possible	Free Service
	In the case DOT or its representative has lost the requested product	Exchange to a new product or refund

To be able to refund the amount of purchase, you will have to provide DOT with the receipt. For any malfunctioning or loss that are written in the excluded situations of warranty, free service is not provided.

For the DOT product service policy standards in Korea limits the warranty to the products purchased in Korea, and cannot be used outside of Korea.

## Charged Service information

### 1 In case of no malfunctions.

-Please read the user guide before hand as you may be charged for the service when there is no malfunction.

### 2 Customers error

- Failure due to user's fault or carelessness (falling, flooding, shock, breakage, unreasonable operation, etc.)
- If a malfunction occurs due to repair by a person other than our service engineer or designated supplier's engineer
- In case of malfunction due to intention or negligence of the consumer
- In the case of malfunction or product breakdown due to use of non-genuine parts or accessories

### 3 Other cases

- When the warranty expires
- In the event of a failure due to natural disasters (fire, flood, abnormal power, etc.)
- Consumable parts have reached the end of their life (battery, charging cradle, antenna and various attachments)

Product name	Braille Smartwatch	Model name	DW-01
Purchase date	/ /	Product nubmer	
Purchase area		Warranty length	1 year from purchase date

Within 3 year parts retention period

- The model name can be found on the label or box label on the back of the product
- If the date of purchase can not be confirmed, the warranty period is calculated from the date of manufacture or 3 months after the date of import clearance.





#### Dot Incorporation Service center number

Discomfort in usage or malfunctioning call  
02-864-1113

Before calling

You can get faster service if you know  
the product model name, fault status,  
phone number, and address exactly.

When calling

You get the best service for professional  
counselors

Customer Service (suggestions and  
complaints)

02-864-1113

#### Internet Service request

[www.dotincorp.com](http://www.dotincorp.com)

- If you use the internet homepage, you  
can send detailed explanation of the  
product by e-mail. If you can not  
explain it in words, please send us an  
e-mail and we will arrange it as soon  
as possible.

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

### 15.21 Information to user

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that **changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.** In cases where the manual is provided in only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably expected to have the capability to access information in that form

[54 FR 17714, Apr. 25, 1989, as amended at 68 FR 68545, Dec. 9, 2003]

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.



FCC ID : 2AKDG-DW01