

版本	变更描述	日期
A1	Brandy手表说明书	2020-09-07
A2	文字内容修正调整	2020-09-23
A3	序号段换行字符位置调整	2020-09-30
A4	增加fcc id+ic编号	2020-10-15
A5	修改封面字体字号	2020-10-20
A6	修改型号及图标, 内容单词更改	2020-10-27
A7	封面增加产品名, 末页二维码位置调整	2020-11-03
A8	说明书内容Wyze Watch变更为Wyze Watch44 封面产品名Wyze Watch 44设计更改, 数据线更名USB Charging Cable	2020-11-03
A9	Swipe up for quick 更改为Swipe up for quick actions.	2020-11-05
A10	说明书新增内容:公司名称及产品型号	2020-11-11

270mm

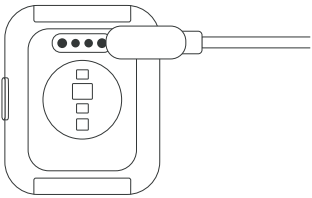
156mm

QUICK START GUIDE


Wyze Watch 44

ACTIVATION

1.Plug the charger into a standard USB port (5W, 1A) and connect the watch as shown in figure.
2.Wyze Watch 44 comes fully charged. Charging it will activate the Watch. Your Watch screen will light up when it is ready for setup.




SETUP

1.Download the Wyze app by scanning the QR code below.

Or download directly from the Apple App Store or Google Play.

Download on the App Store

GET IT ON Google Play

2.Sign up for an account if you do not already have one and log in. Please make sure Bluetooth is turned on for the Wyze app.
3.Click on Add New Device and select Wyze Watch 44 from the list.



→


Add Device


Select the device you want to add

Wyze Band

Wyze Watch 44


4.Scanning the QR code on the watch.
5.Waiting for "Confirm on your watch" to appear and click "OK" to complete the pairing.





Confirm on your watch

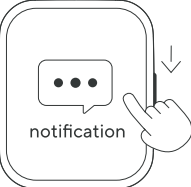
6.When the watch face shows on your Wyze Watch 44, the setup process is complete. Enjoy your Wyze Watch 44!



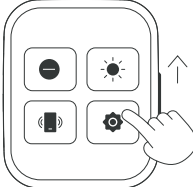
CONTROLS

• Watch face

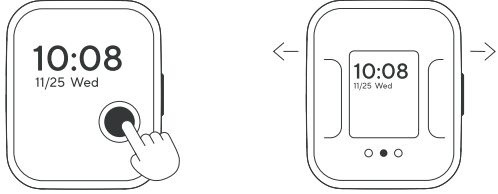
1.Swipe down for notifications.
2.Swipe up for quick actions.



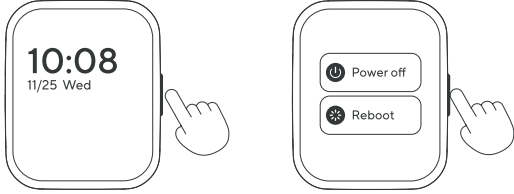
notification



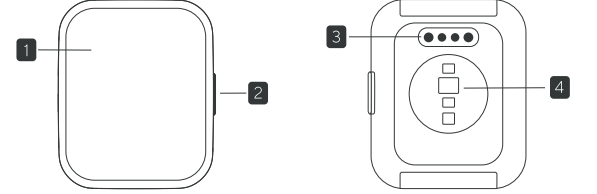
3.Press and hold for switching watch face. swipe left and right to select.



• Side button
Press the button to return to the watch face. Long press the button for power.



IN THE BOX
Wyze Watch 44 x1 Quick Start Guide x1 USB Charging Cable x1



1.Touch Screen 2.Side Button 3.Charging Port 4.Heart Rate Sensor

GARANTIE
ISED Requirements
This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.
Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil nedit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le

fonctionnement.
The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. Le présent appareil est conforme Après examen de ce matériel aux conformité ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité et compliance d'acquérir les informations correspondantes.
IC: 25466-WWTCH1
Instruction of Canadian IC E-label:
The equipment has passed the Canadian IC E-label certification. The certification information could be accessed on the device:
(1) If the device is not paired: swipe up the screen and tap into Regulatory page for IC information.

(2) If the device is already paired: tap into Settings page, select Regulatory, for IC information.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
FCC ID: 2AUIU-WWTCH1



Wyze Watch 44-Model: WWTCH1

NEED HELP?

- Wyze Labs, Inc.
- Resources & Support: support.wyze.com
- Community: https://wyze.com/community



Scan to learn more

RYEEX 如一探索		深圳如一探索科技有限公司					
项目名称:	Brandy	物料编码:	1-305-000029	绘制: 刘洁红	日期:	11.11	
零件名称:	彩盒说明书	单 位:	mm				
材 质:	105g 太空梭哑粉	成品尺寸:	270x156	审查:	日期:		
工 艺:	连线哑油	颜 色:	■ 140804				
比 例:	1:1	3D名称:		批准:	日期:		
页 次:		视角方向:	 	用量:			