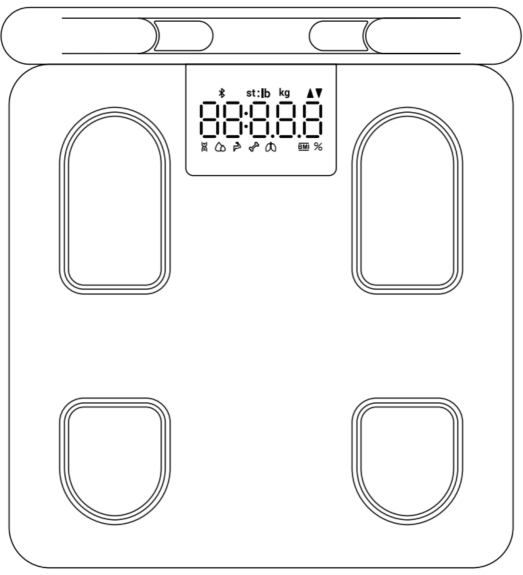


# **Yolanda CS10E Professional Body Composition Analyzer User Manual**

Home » Yolanda » Yolanda CS10E Professional Body Composition Analyzer User Manual







**User's Manual** 

### **Contents**

- 1 Precautions
- 2 Appearance
- **3 Product Specification**
- 4 Battery connection
- **5 Test Posture**
- **6 Feet Posture**
- **7 Hands Posture**
- 8 Display icon description
- 9 Warning
- 10 Documents /

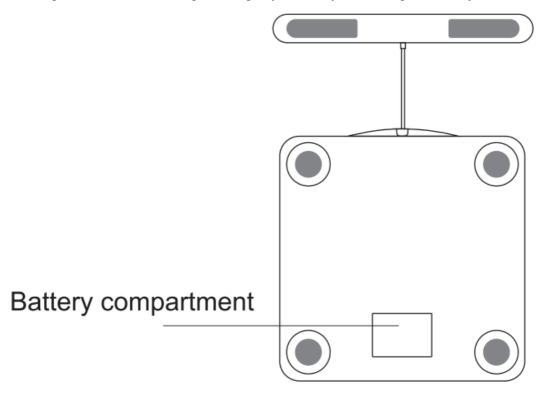
Resources

11 Related Posts

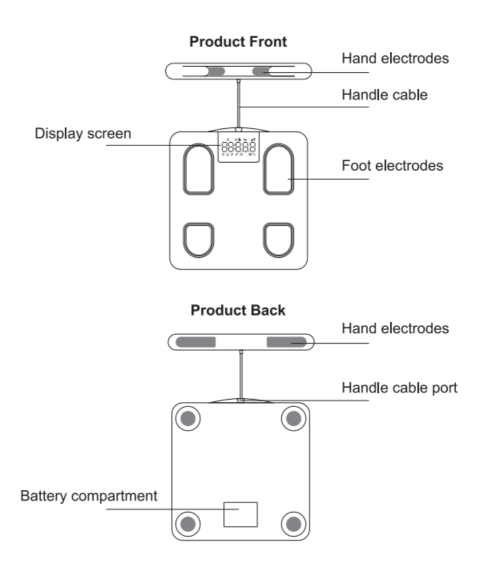
### **Precautions**

- 1. People with blow medical devices should not use this device.
  - Implantable medical electronic devices such as cardiac pacemakers
  - Artificial heart and other medical electronic equipment.
  - Wearable medical electronic equipment such as electrocardiograph.

- 2. Do not jump on the device.
- 3. Please measure at the same time and under the same conditions every day.
- 4. To ensure accurate measurement, please place the scale on a hard and flat floor.
- 5. When there is a big deviation in measuring the weight, you can try reinstalling the battery.



### **Appearance**

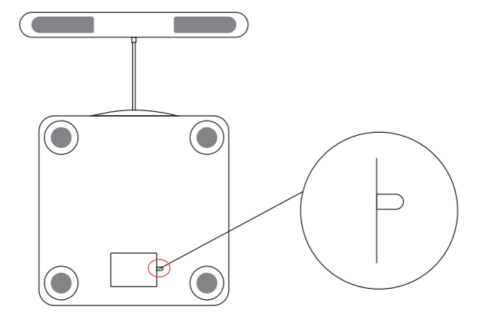


# **Product Specification**

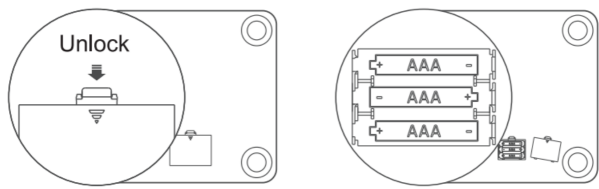
Modle	CS10E
Dimension	Scale: 310 x 310 x 28 mm Handle: 320 x 35 x 35 mm
Weight Range	0.2-180kg(0.41b-3961b)
Display type	LED
Outputs(LED screen)	Weight, Fat, Water, Muscle, Bone Mass, Visceral Fat, BMI, Carousel, etc.
Batteries	3 x 1.5V AAA
Working current	<50mA
Data transmission	Bluetooth
Electrode Method	Tetrapolar 8-Point Tactile Electrode Methods
Accessories	CS10E scale, Measuring handle, User's manual, 3 x 1.5V AAA batteries.

## **Battery connection**

Pull out the battery insulator on the back and power on the scale to activate it



When the scale displays "Le, it means that the scale battery is low and needs to be replace new battery (3×1.5V AAA)



App Usage Download the APP Scan QR Code or search and download "Feelfit" in the App Store or Google Play to download mobile APP





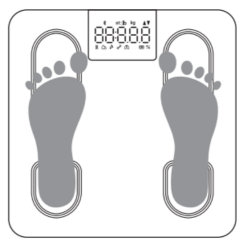


http://app.yolanda.hk/mobile/apps/feelfit\_down

Pairing and measurement



- 1. Open Feelfit, turn on Bluetooth ( above Android 6.0 system requests to enable location access), click "E" and select the " My device"
- 2. Step on the scale with bare and dry feet



3. Tap the device name on the pairing page.



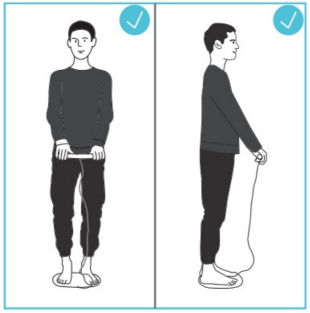
4. Keep standing on the scale and holding the handle for 10-15seconds. When your metrics appears on the APP, congratulations! You have successful! completed the measurement.



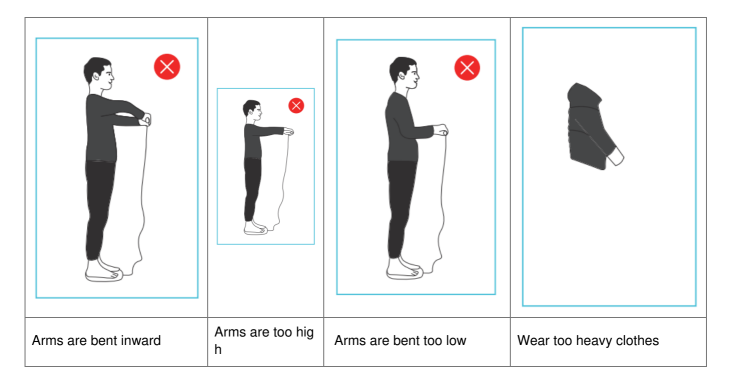
5. Now, you can check the metrics and depth measurement report on the app.



# **Test Posture**

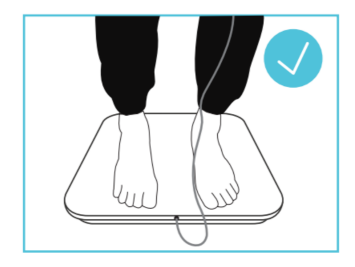


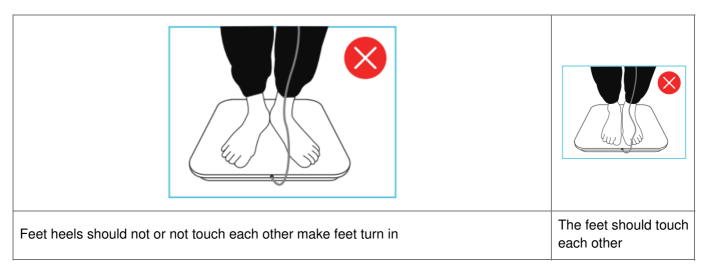
Stand straightly, make sure your arms are extended from your body and wear light clothes and don't let your arms touch your waist.



### **Feet Posture**

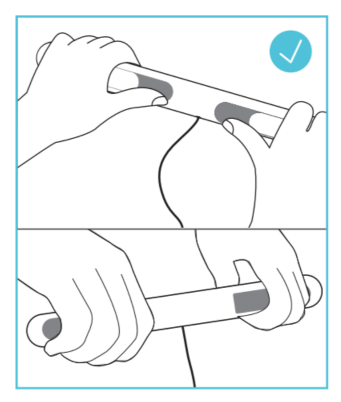
Step on scale barefoot. Don't let your feet and thighs touch each other.

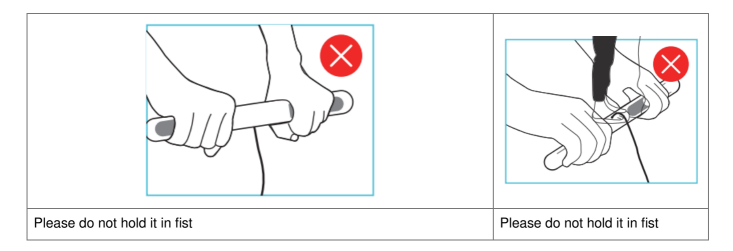




### **Hands Posture**

Put your thumbs on the oval electrodes and the four fingerlan the strip electrodes and hold them. Let the handle cable is faciwn.





# Display icon description

*	Bluetooth icon will light up when Bluetooth connected
	Body Fat% icon
۵	Body Water icon
P	Muscle Mass icon
₹ <sup>2</sup>	Bone Mass icon
$\phi$	Visceral Fat
ВМІ	BMI icon
%	%
Lo	Low Power reminder
	The indicator will light up when the data goes up
<b>V</b>	The indicator will light up when the data goes down
88-	Overload reminder
Err I	Unstable measurement
	There is still weight value detected after weighing
	This is to remind you to put the handle back on the scale

#### Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (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: 2ANDX-CSX00

#### IC Caution:

This device complies with Industry 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.

The device has been evaluated portable device RF exposure requirements. The device is kept at least 5 mm away from the user's body.



### **MADE IN CHINA**

FCC ID: 2ANDX-CSX00 IC:26148-CSX00

Company: Shenzhen Yolanda Technology Co., Ltd.

Address: Room 201, Jinfulai Building, No.49-1, Dabao Road, Dalang Area, Xinan Street, Baoan, Shenzhen, China

Tel: +86-400-998-2913 (service time: 9:00 to 21:00 of working day)

#### **Documents / Resources**



Yolanda CS10E Professional Body Composition Analyzer [pdf] User Manual CSX00, 2ANDX-CSX00, 2ANDXCSX00, CS10E, Professional Body Composition Analyzer, CS1 0E Professional Body Composition Analyzer, Body Composition Analyzer, Composition Analyzer, Analyzer