### WEGYM

Smart Resistance Band





## Product Parameters

Name	Smart Resistance Band	Bluetooth Version	BLE5.1
Model	Rally X3 Pro	Bluetooth Physical Range	33 FEET
User Safety Resistance	10~110Lbs	Capacity	Lithium ion 3.7V, 300mAh/580mAh
Maximum Resistance	120Lbs	Dimensions	1.4 ", 240 x240 Resolution (Touch Screen)
Charge Time	2 Hours	Playtime	About 9 Hours
Connectivity	Android, iOS	Ambient temperature	14°F TO 122°F
Input Port	TYPE-C	Bluetooth Frequency	2.4GHz
Dc Input	5V		

Implementation standards: Q/OSL-JS01-2021 GB 4943.1-2011 \*Safety Tips: Please use a standard 5V wall charger with safety certification.

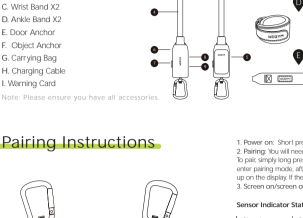
### 1. Carabiner 2. Pulley 3. Resistance Adjuster

**Product Composition** 

4. Resistance Band 5. Smart Sensor (with screen)

A. Resistance Bands

- 6. Smart Sensor 7. Power Button
- 8. Speaker 9. TYPE - C Charging Port **B**. Hand Grip X2
- C. Wrist Band X2 D. Ankle Band X2
- E. Door Anchor F. Object Anchor
- G. Carrying Bag H. Charging Cable
- I. Warning Card
- Note: Please ensure you have all accessories



2. Pairing: You will need to pair your device when using it for the first time. To pair, simply long press the power button on both devices for 3 seconds to enter pairing mode, after pairing successfully, the paring icon of will be lit up on the display. If the pairing fails, repeat this step. (Figure 1)

3. Screen on/screen off: Short press the power button. Sensor Indicator Status Red-green blinking Charging Fast red-blue blinking O



## Before installing the App make sure:

Connecting the App

After installation has completed, open the App and set up your WeGym account by following prompts:

Search for "WeGym" in your App store or simply scan the QR code to download and install the App





🗘 ଓ 🦚 💷



1× ଓ ค 💷



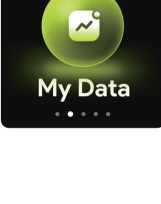
6

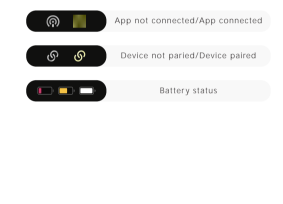
Status bar indicator icon

Silent mode

WEGYM

1. On the homepage tap the "+" icon in the top right hand corner





# 2. The device will automatically resume to zero.

Tare

following steps:

13.8 13.8 0.0 0.0

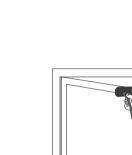
If the value is not zero when the device is stationary and not stretched, please tare the your device as

Calibration Tare

1. Tap the Tare button when the device is not being used or stretched







0

8

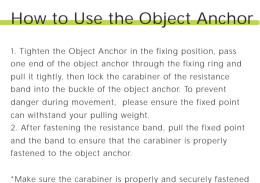
- How to Use Ankle and Wrist Bands

2. Securely attach the carabiner to the loop of the ankle/wrist band.

hard to ensure that the device is securely connected.

1. Put on the ankle/wrist bands around your ankle/wrist, securely fasten the velcro strap

\* Before use, make sure the carabiner is properly and securely fastened to the wrist band. Pull the resistance band



to the object anchor buckle.

Safety Instructions 1. Please don't continue exercising if you feel pain or discomfort. 2. Please don't use the device if your hands are greasy, wet or overly sweaty.

6. Please don't stretch the bands more then 2.5 times.

3. Please don't push yourself too far beyond your comfort zone. 4. Please don't use the device if a band or any other element is damaged. 5. Please don't allow children under the age of 16 to use the device.

### 7. Please don't expose the device to direct sunlight, rain or snow. 8. Please don't leave the device exposed outdoors for an extended period of time 9. Please don't use strong chemical agents or cleaners, which may discolor or damage your device. 10. Please don't bend or yank the plug or power cord from the electrical outlet.

12. Please don't use the device if any of the components are worn or damaged. 13. Please don't use an anchoring point that causes excessive friction or wear to the the device. 14. Please don't expose your device to high temperatures.

malfunction or become incompatible, which would void the product warranty.

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: 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:

Recrietation between the continuous and receiver. 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

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

11. Please don't download and install any firmware from an unauthorized provider. This may cause the device to

RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

> 尺寸: 145\*75 总长525mm 材质: 90g哑粉纸 四色印刷



11

12