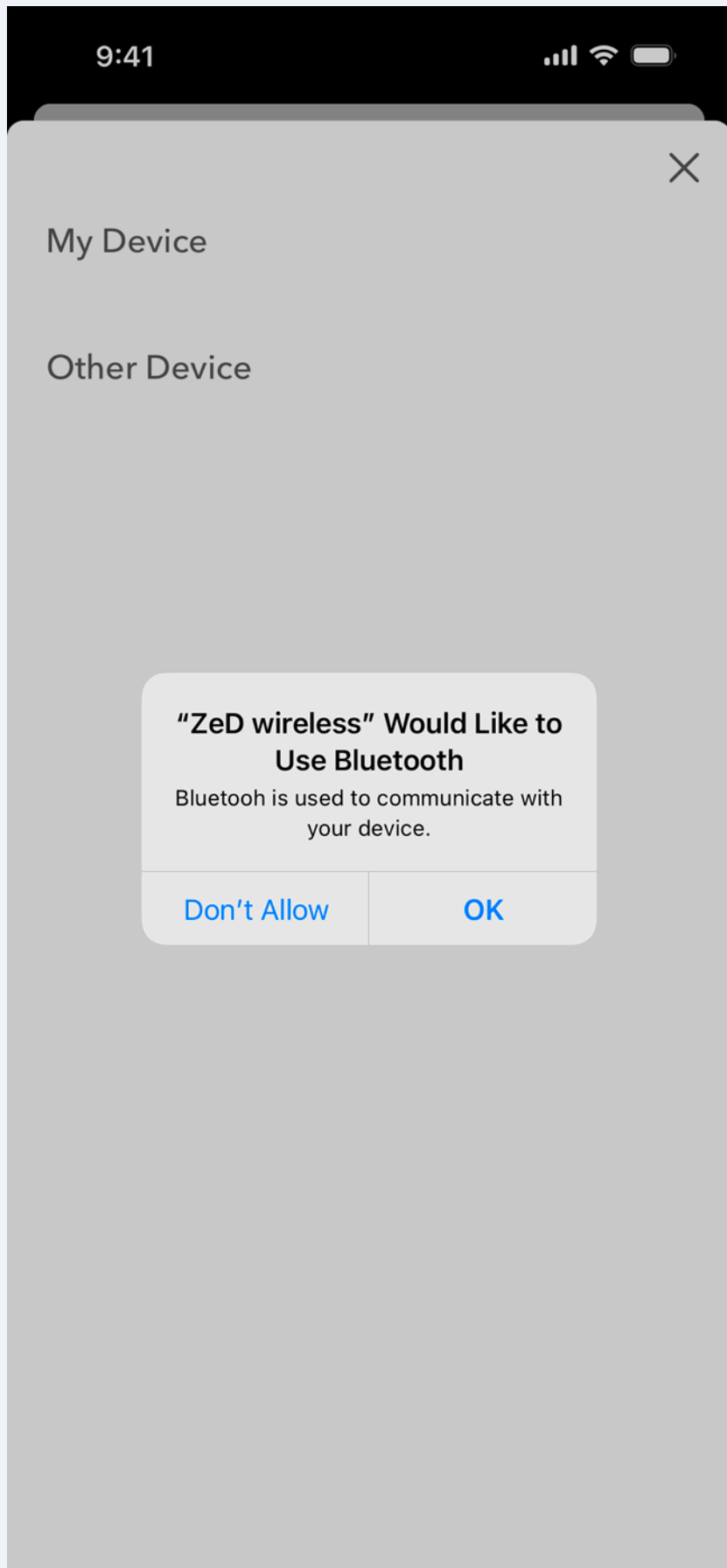


Wireless Scale Pad Model # ZeD3.0

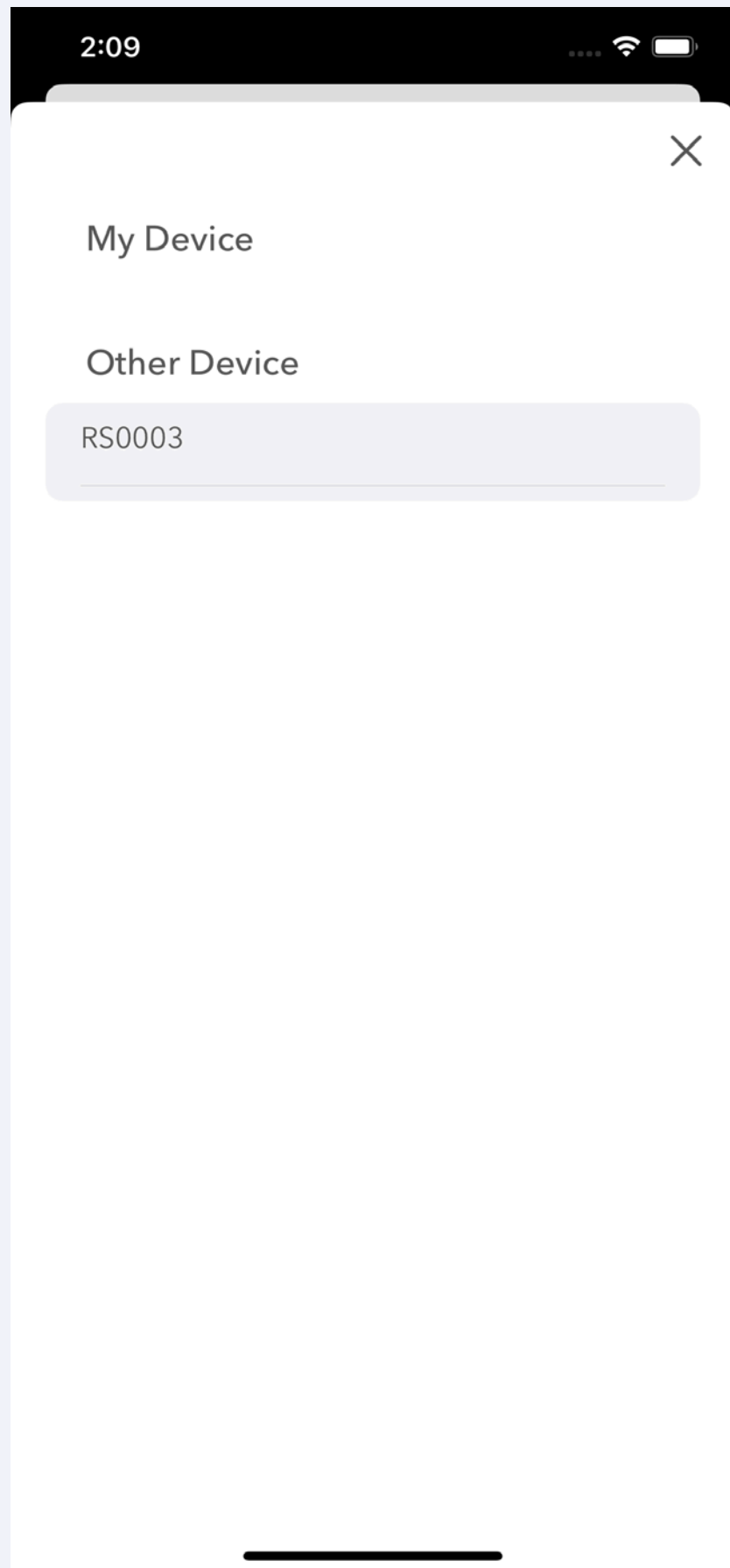
User's Manual



Access Bluetooth

Select OK to allow this device to use Bluetooth .

"ZeD" Would Like to Use
Bluetooth



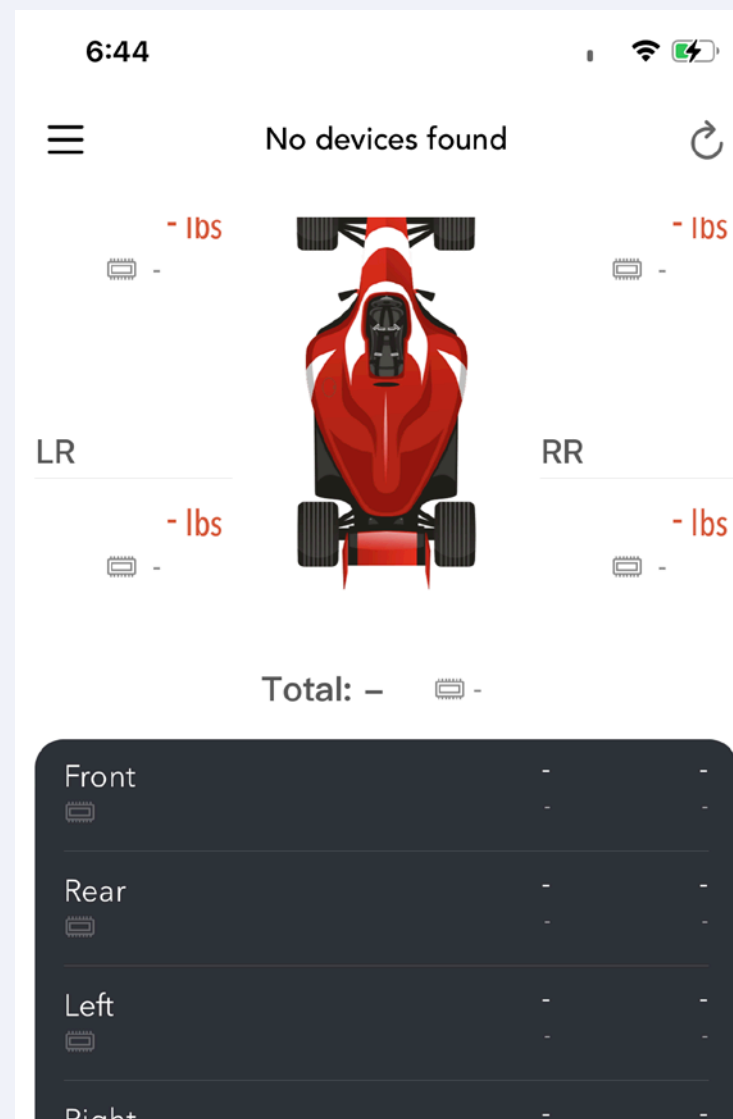
Select device

☐ My Device : devices connected before ◦

☐ Other Device : new device found ◦

☐ Close device selection page and go to main page.

Tap ↺ to go back to device selection page when no devices found or make new selection



Main Page

☐ Locate the car with 4 wheels on 4 scale pads. Every module will receive the measured weight and display on assigned locations.

Device location

LF / RF / LR / RR

RF

17 lbs

Battery status :

Battery turn red when power under 25%

Memory :

See next page #

Unit : lbs & kg

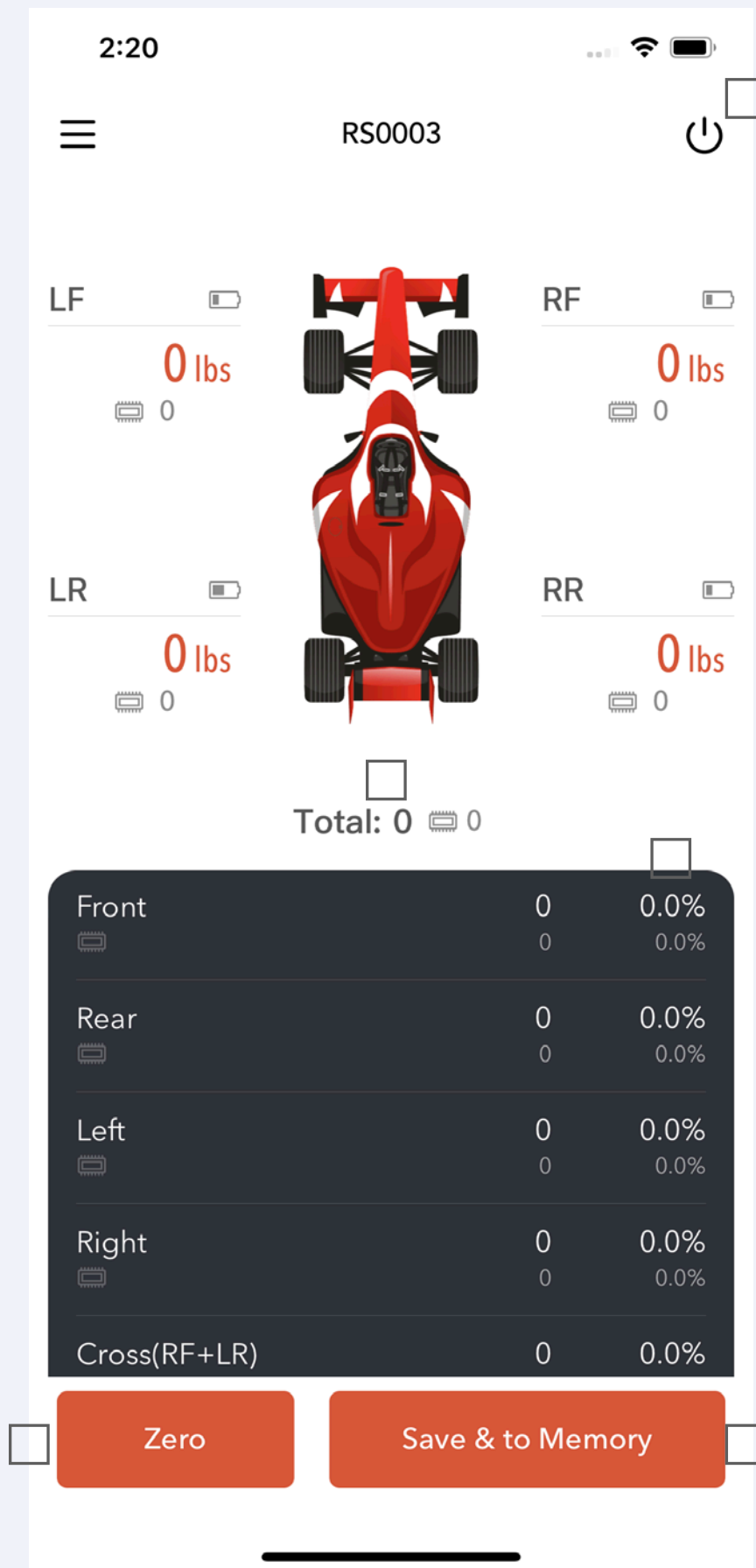
Default unit is lbs.

To change unit, go to Menu to select Kg

☐  Shut down the power of whole kit

Tap  for 2 seconds, the warning dialog box pop up for confirmation

To turn on devices again, push power button on module.

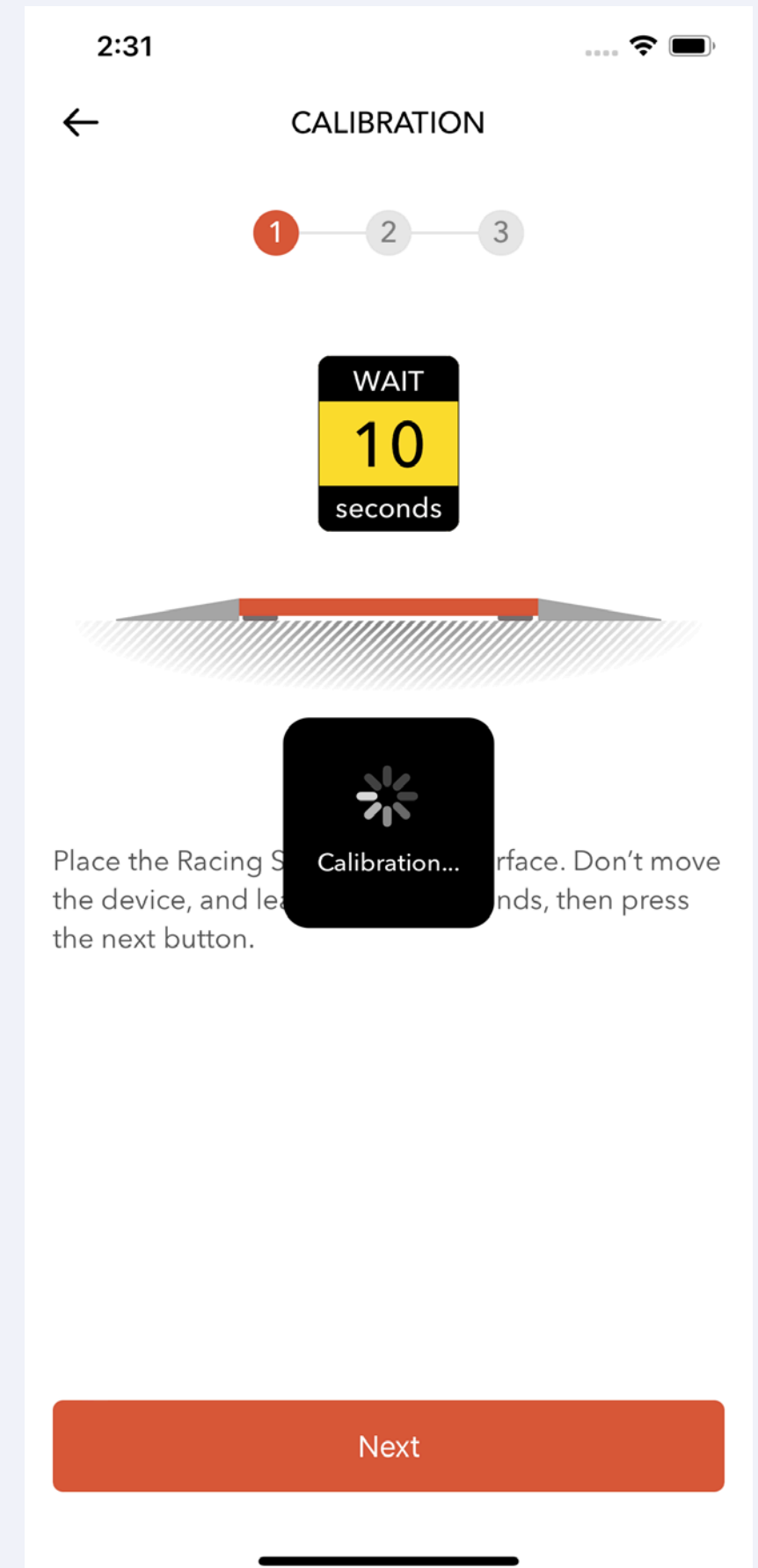
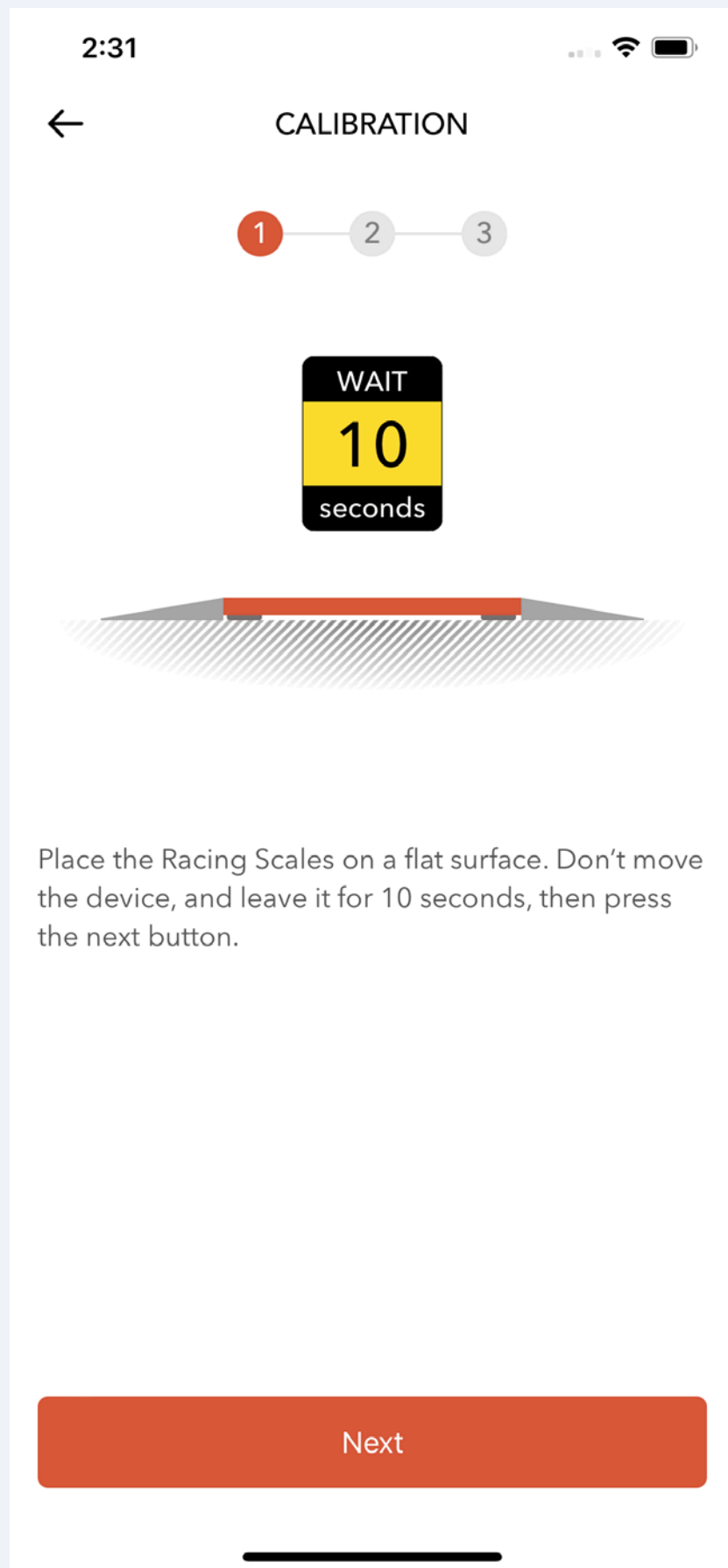


Calibration

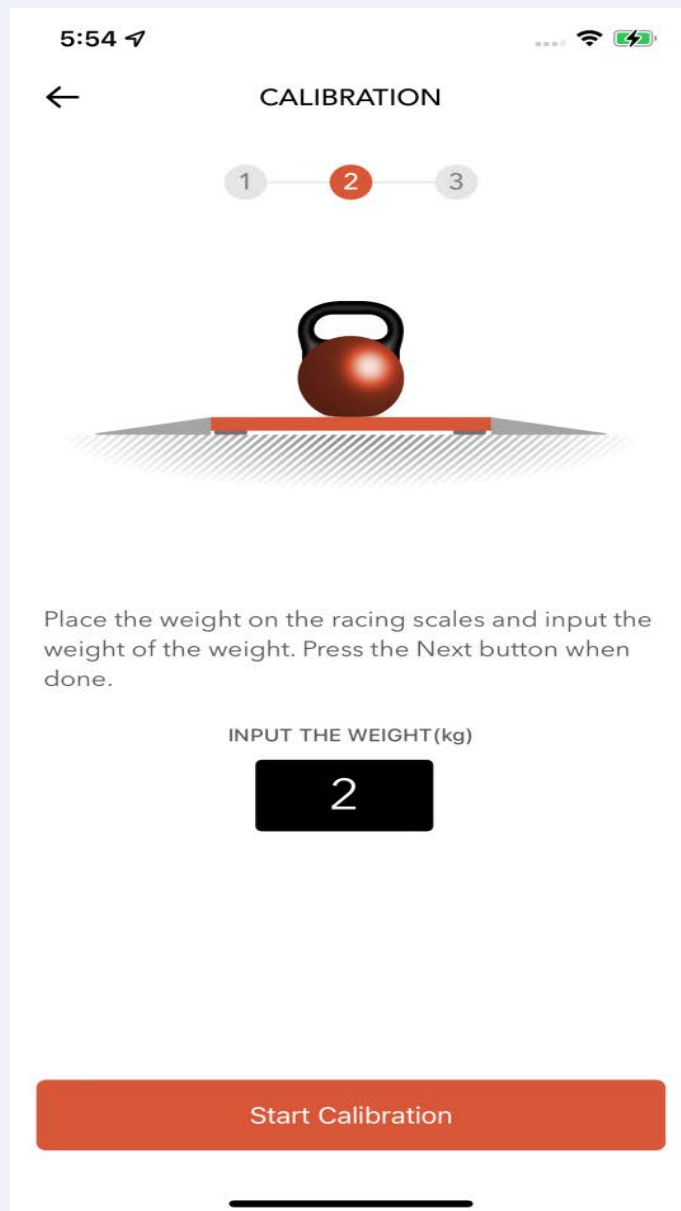
Apply 3 Point Calibration process for higher accuracy.

Step 1 : 1st point

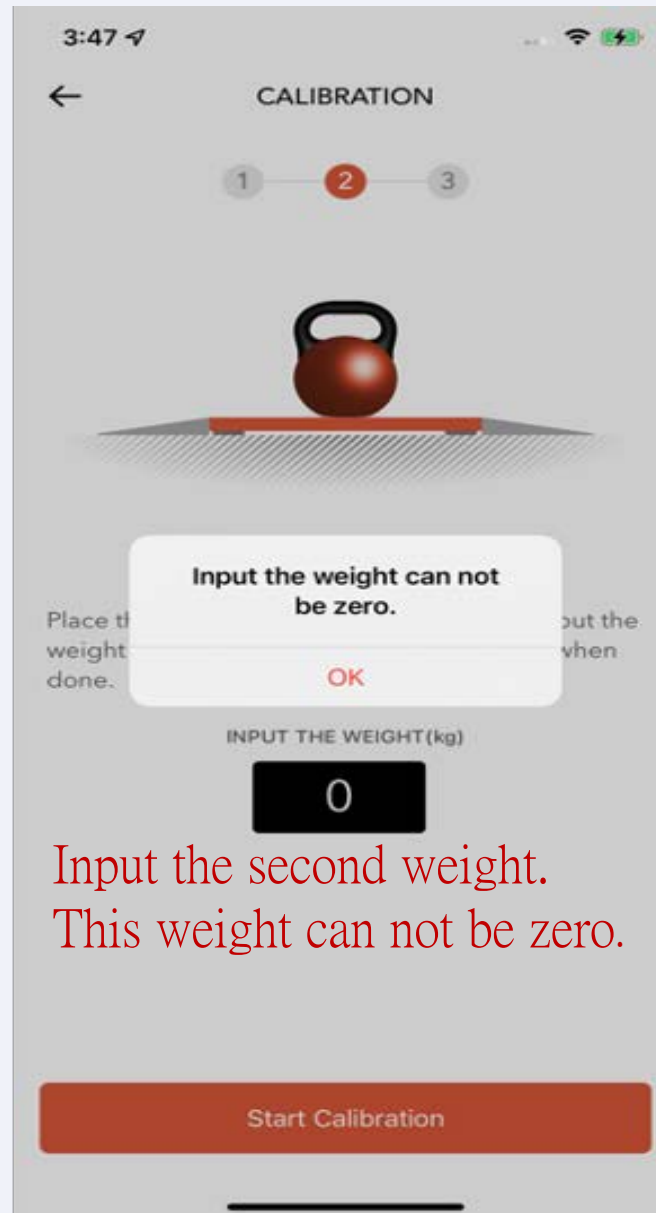
Place the scale pad on a flat & stable surface. Keep scale pad clear and no any weight on top. Keep still for 10 seconds, then tap Next to start calibration.



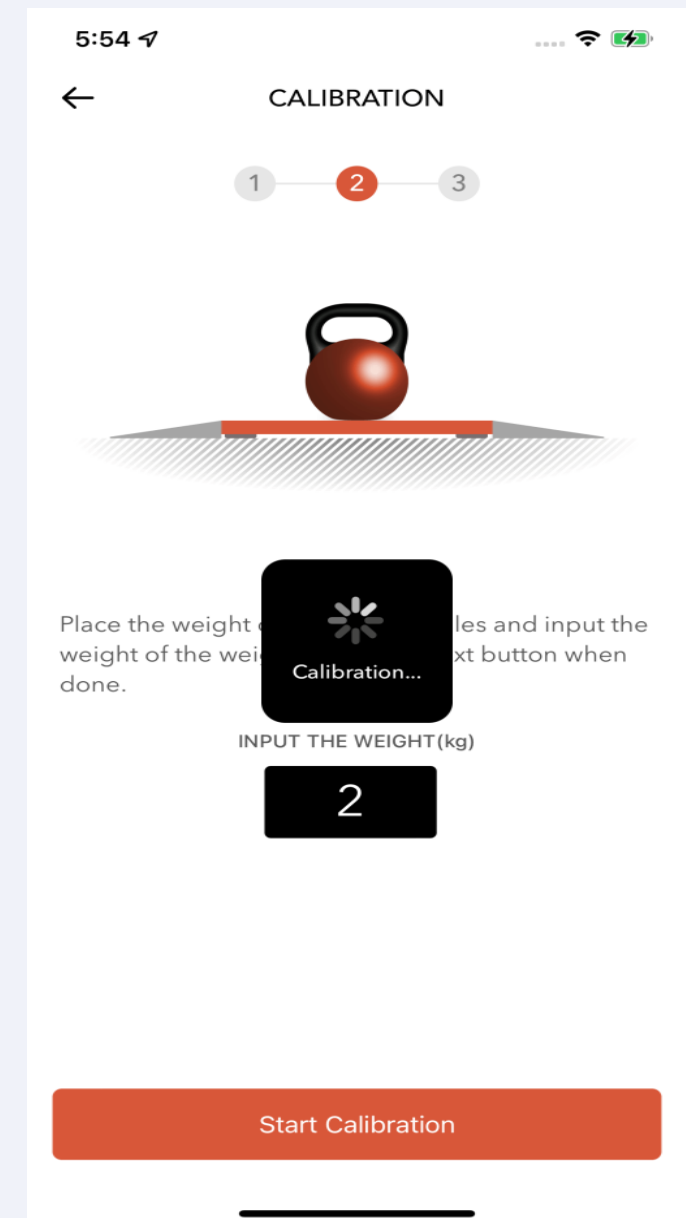
Calibration : Step 2 – the 2nd Point



Place the weight in center area of scale pad.
Input the second weight.
Tap Start Calibration.



Input the second weight.
This weight can not be zero.

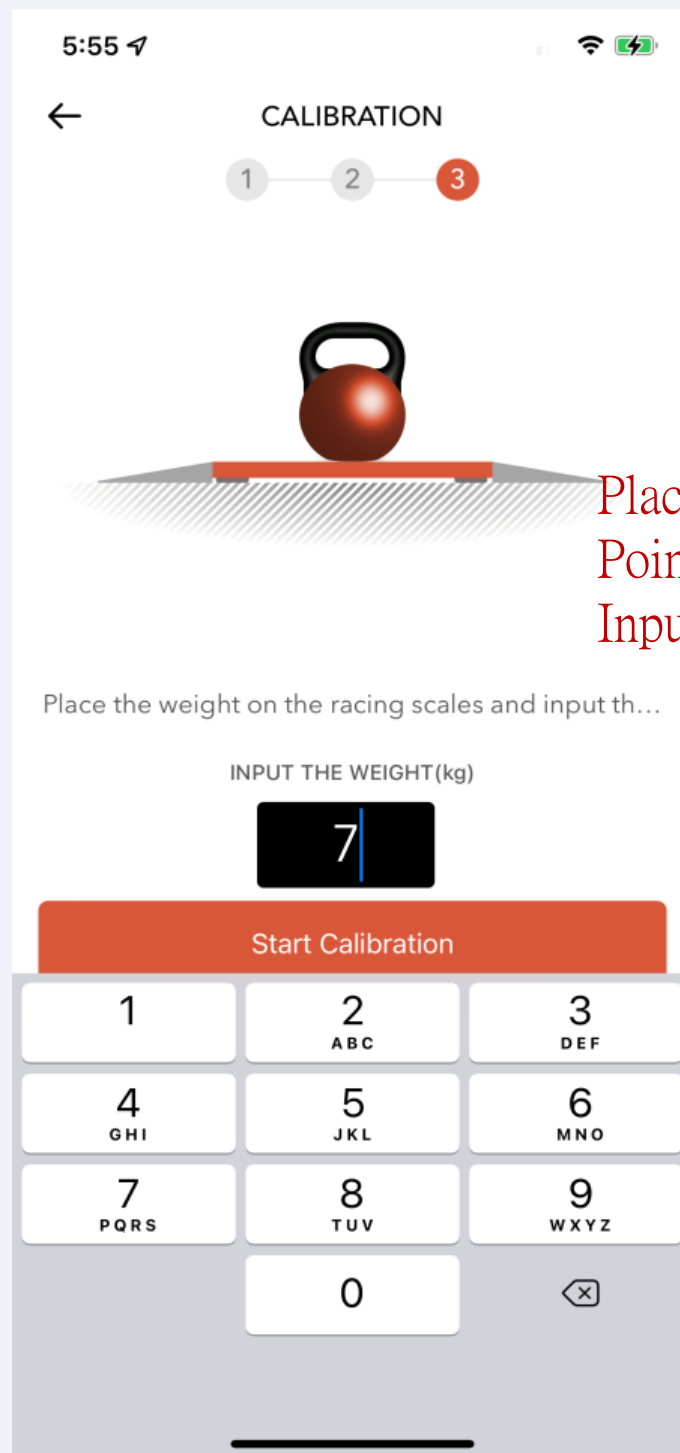


Tap Start Calibration and wait 10 seconds to complete Step 2.

Note :

1. The weight input in Step 2 can not be zero.
2. Make sure the unit (lbs/kg) of weight input and App setting are the same.

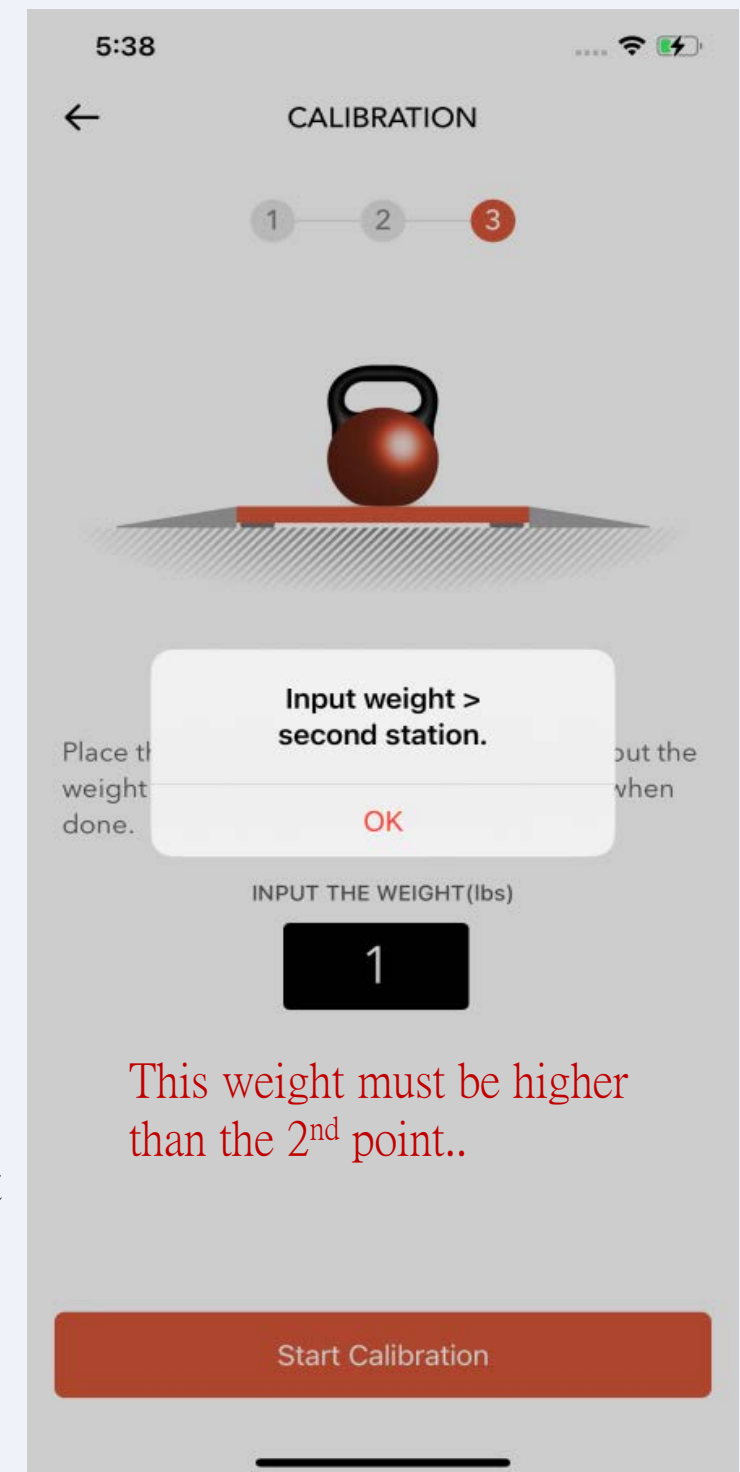
Calibration : Step 3 – the 3rd Point



Place the weight for the 3rd Point on scale pad center and Input the weight (lbs/kg).

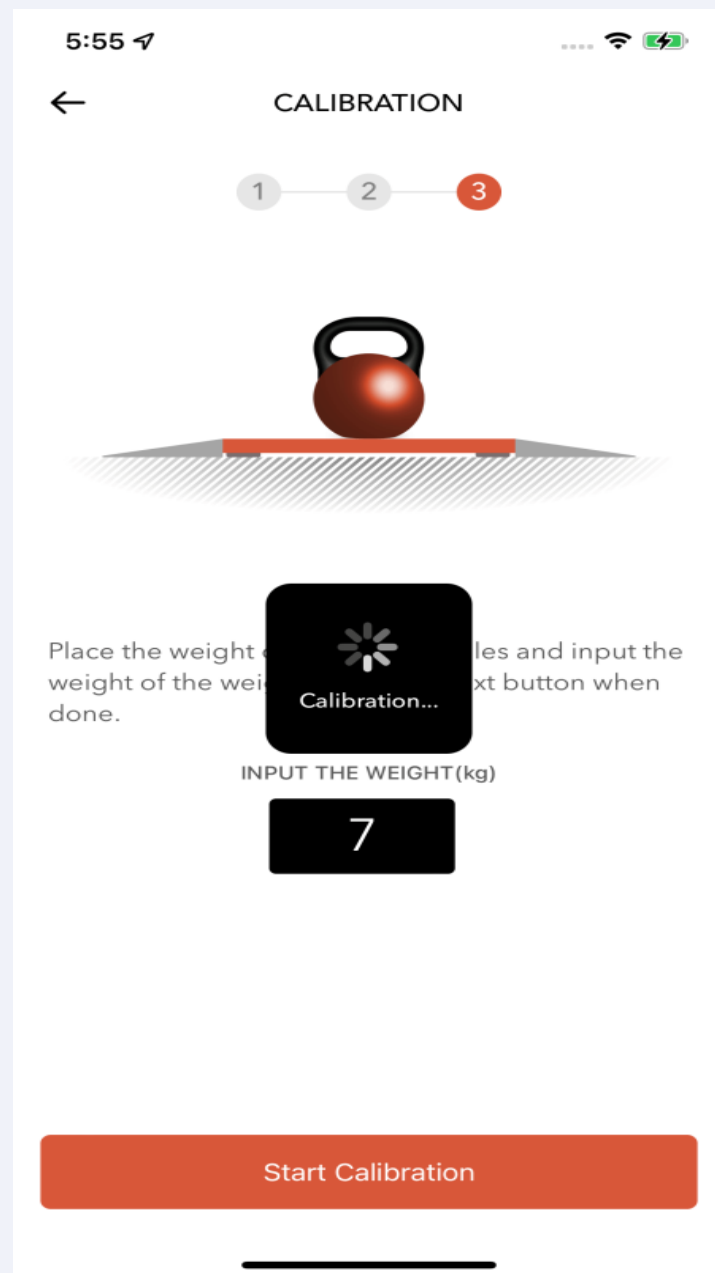
Note :

1. The weight in Step 3 must be higher than in Step 2.
2. Make sure the weight input and App setting unit are the same. (lbs or kg)

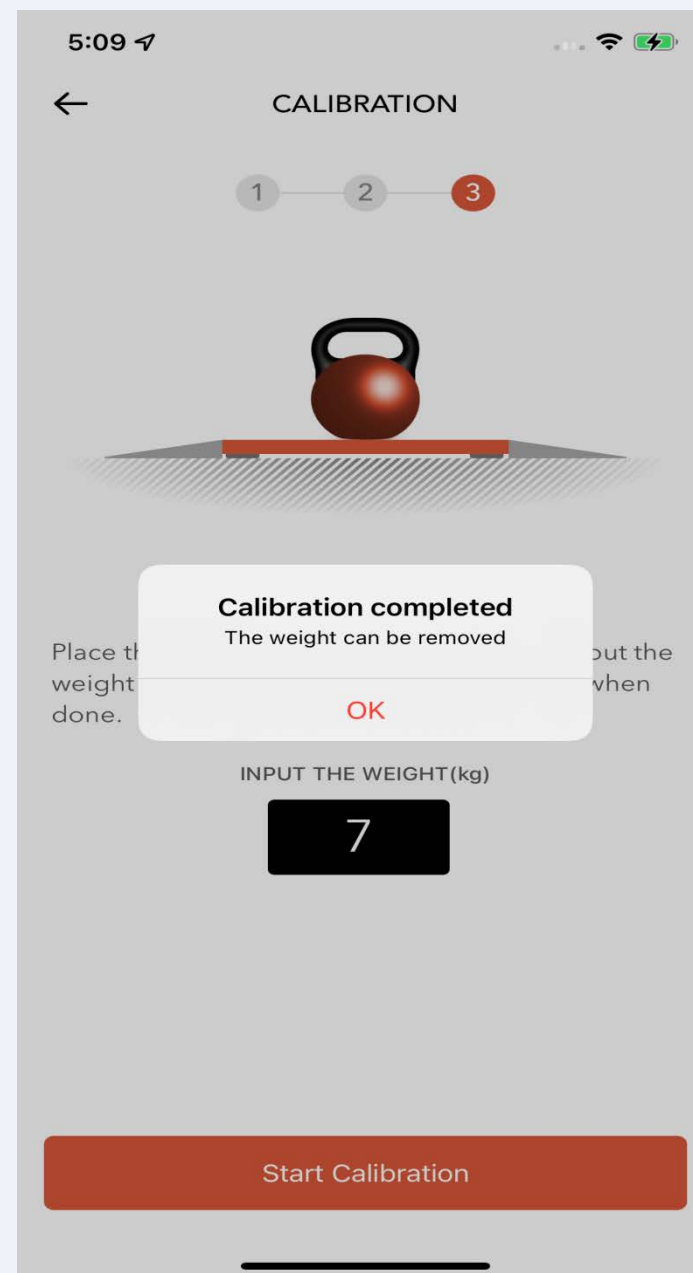


This weight must be higher than the 2nd point..

Calibration : Step 3 – the 3rd Point



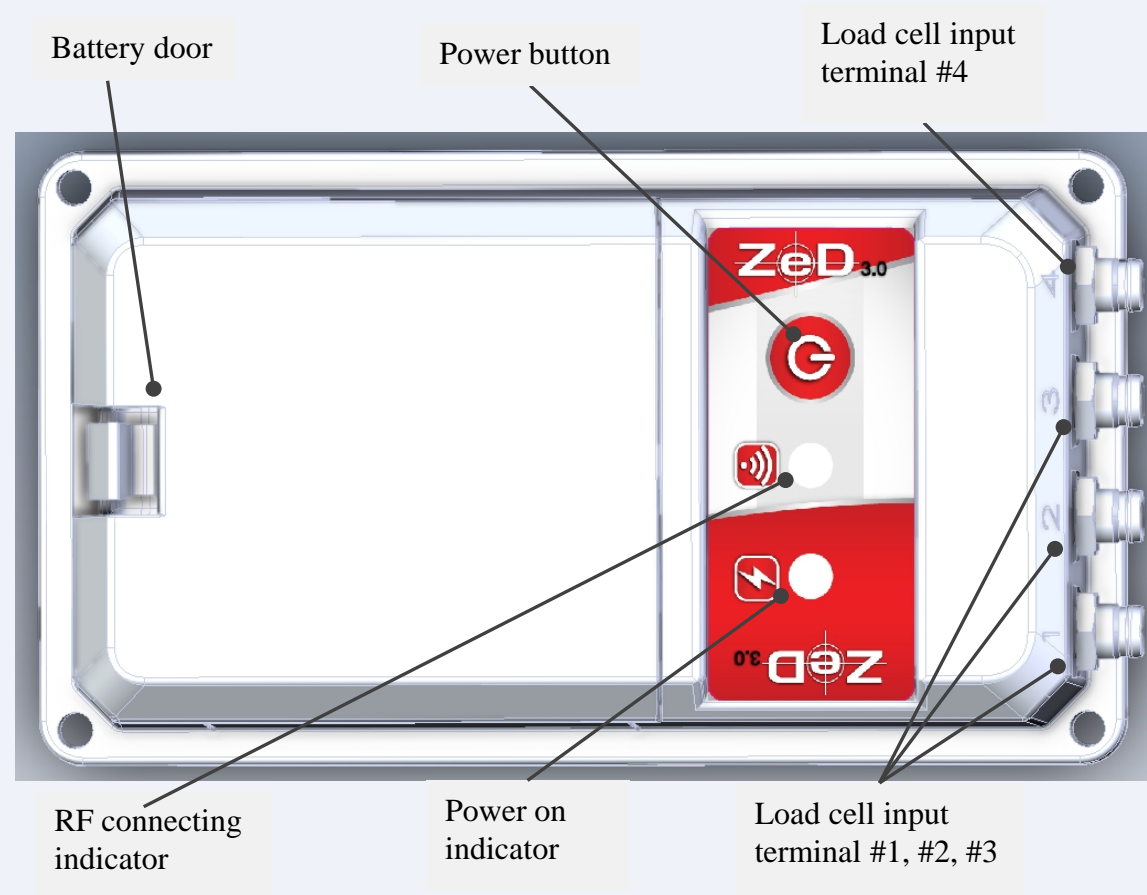
Tap Start Calibration and wait for 10 seconds to complete Step 3.



Tap "OK" after Calibration completed dialog box pop up and remove the weight.

App will go back to Calibration entrance page.

Hardware outline



When setting mode, user can using 3-Load cell or 4-Load cell input. If setting for 3-load input, please let terminal #4 open, and load cell connected to #1, #2 and #3.

Warranty

Limited One (1) Year Warranty

Jackco Transnational Inc. warrants "Sharp Align" branded products to the original purchaser against any manufacturing defect in material or workmanship for a period of one (1) year from the original date of purchase. If the defective product is determined to be covered under this warranty, it shall be repaired or replaced at manufacturer's discretion without charge. Provided that the product must be returned with proof of purchase and freight prepaid when returned to the manufacturer. This warranty shall not apply to damage due to accident, negligent use, lack of maintenance, abuse or applications other than the specific function the product is designed for.

No other warranties, expressed or implied, including those of merchantability or fitness for particular purpose shall be applicable to Jackco except as specifically stated herein. In no event shall Jackco be liable to any party for any special, direct, indirect, consequential, punitive damage of any nature caused by the sale or use of the equipment, tool, or product.

Note: This warranty gives the original purchaser specific legal rights which may vary from state to state.

Federal Communication Commission Interference Statement

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

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.