108mm

108mm

Specifications:

Display:All datas displayed when power on

Capacity:3-180KGS

Division:1D=100G/0.2LB Unit:KG/LB/ST:LB(For LCD Display) or KG/LB(For LED Display)

Overload Indication: Overload more than 2.5KGS total 182.5KGS displayed "Err"

Best Working Temperature:-10~60 C Moisure Environment:≤90%RH

Instructions for LEAONE Smart Scale APP.

o Instantly weighing
Open the LEAONE APP and your Bluetooth, Enter into "Dashboard" interface. Stand on the scale and find "No paired" device, then click to pair". After weiging finished, datas will be synchronized to APP.

If the Bluetooth disconnected, the weight datas will be saved into memory of the scale, then synchronized to APP while the Bluetooth connected.

o Type weight datas into LEAONE Smart Scale APP

The user can type weight datas into APP to keep a track

Dashboard interface displays weight information of the user and family members, and generates the report and give health advice based on the measurement. Including Dashboard interface, Family Member, FAQ, and Settings.

Including Weekly report, Monthly report and Quarterly report, indicating the changes of weight through curves.

For Bluetooth Body Fat Scale, there are 12 datas analyzed: Fat ,Water, Visceral Notice For Bluetoon Body Fat Scale, users and its data analysis Fat, Muscle, Bone, BMR, BMI, Weight, Protein, Obesity, Body Age, LBM.

5

Management of scale

Management of scale including two parts: scale management and connection

Manage the process of pairing, bind and unbind

Including Bluetooth status indication and Bluetooth connection Account and user

Including account management and user management

Account Management

Including registration, login in, change password, forget password, links to Facebook, Twitter...etc

Manage user information, including Nickname,Birthday,Height,Gender...etc,also managing family member account and information (under the same registration account).

Warnings

 ${\it 1. Please keep the scale away from wet floor, don't use the scale if the glass is wet}\\$

2. Please stand on the middle of the scale in case of turnover.

3. The platform of the scale is made of glass, please avoid sharp or harsh things scratching the surface, excessive forces or sudden shocks, unexpected fallen-off will break the glass and injure the user.

4. The Bluetooth scale is not waterproof. Keep the surrounding environment dry,

do not submerge it in water.

5. Use soft cloth with neutral cleaning liquids to clean the surface, keep away

contacting with organic solvent nor chemicals.

6. When the batteries are in low power status, please remove the batteries in case

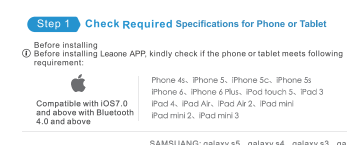
of leaking liquids corrode the scale. 7.This product should not be used by individuals with a pacemaker or other implanted medical devices as it passes a low level electrical signal through the body which may interfere with its operation. This product is also not suitable for women during pregnancy!

1. Please stand on the scale in the right direction. 2. Please stand on the scale no less than 10 seconds if you measure body fat.

3. Please confirm Gender, Height, Weight datas are correct.

Bluetooth Smart Scale Available on the App Store Google play SYNC **Bluetooth**° Smartphone not required for scale use.





SAMSUANG: galaxy s5、galaxy s4、galaxy s3、galaxy note4、galaxy note3、galaxy note2、galaxy grand2 XIAOMI: XIAOMI Note, XIAOMI4, XIAOMI3, XIAOMI2/2s, XIAOMI tablet、HONGMI Note 4G、HONGMI 1s HUAWEI: Ascend P8、Ascend P7、Honor 6Plus、Honor 6、

mate7、Ascend G7 If you are using Android newer than 5.1, Please meet the request

Step 2 Install the batteries

Compatible with Android

Bluetooth 4.0 and above

4.3 and above with



For Battery Scales

For USB Charger Scales

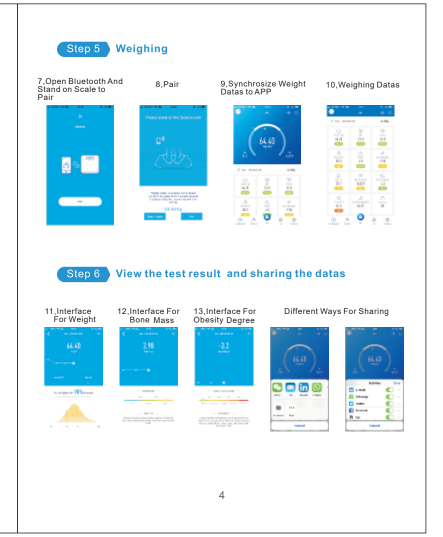
1 / - Open the cover of battery $2/\,$ - Install the batteries in the right

direction 3/ - Close the cover Or make the scale recharged with the

USB charger before electricity used up

2





This equipment has been tested and found to comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the comply with the limits for a Class B digital device, and the complex beautiful device and the comppursuant to Part 15 of the FCCRules. The selimits are designed to provide reasonable protectionagainst harmful interference in a residential installation. This equipment generates uses and can also a constallation of the constalradiateradiofrequencyenergyand, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the properties of the communications of the communication of tinterference will not occur in a particular in stallation. If this equipment does cause harmful a constallation of the constallationinterference to radio or television reception, which can be determined by turning the equipment of function of the contraction of the contractioand on, the user is encouraged to try to correct the interference by one or more of the following the followingmeasures:

- --Reorientorrelocatethereceivingantenna. $\hbox{\it --} Increase the separation between the equipment and receiver.}$
- -- Connect the equipment into a noutlet on a circuit different from that to which there ceiver isconnected.
- $\hbox{\it --} Consult the dealer or an experience dradio/TV technician for help.$

This device complies with part 15 of the FCCRules. Operation is subject to the following two and the following two properties of the following transfer of the following two properties of t

(1) This device may not cause harmful interference, and (2) this device must accept any interferencereceived, including interference that may cause undesired operation.

 $Changes or modifications not expressly approved by the partyresponsible for compliance could {\tt model} and {\tt model} are the {\tt model} and {\tt model} are the {\tt model} are t$ void the user's authority to operate the equipment.

portabledevicestatements

The device has been evaluated to meet general RF exposure requirement. The device can be used in the device of tportable exposure condition without restriction.

反面

三折页

2018-11-16