## Quick Start Guide

- Download and install the Yunmai app from the App Store, Google Play, or online at http://www.iyunmai.com/en/app.html. Login and set up your profile.
- Place the scale on a hard, flat surface like tiles and clean its surface with a wet cloth. Ensure the scale surface and your feet are not too dry, as this may affect body fat readings.
- Enable Bluetooth on your cellphone, open and login to the Yunmai app, and step on the scale barefoot. The scale will connect to your phone automatically without a password.

Alternatively, pair the scale with your phone manually with the passkey "000000."You may need to turn on the location service and restart your phone to connect to the scale.

If your scale cannot connect to Bluetooth successfully, please reinstall the app or change the scale's batteries. Make sure your iOS or Android device is updated to latest version and reinstall the latest Yunmai app.

- 4. Try not to move until the scale displays your weight and the Bluetooth logo (indicated by a "5). The Yunmai app will show "connected" on the top instead of "connecting," and the Bluetooth light will turn on, indicating a successful connection. Your app should now show all body measurements.
- To sync Yunmai app with Apple heath, Fitbit or Google fit, open User Settings. On an iPhone, Fitbit will sync the latest data only if you fully exit the Fitbit app (double click the home button and swipe up) and reopen it.
- The scale may need to be calibrated to show accurate readings. Step on and off the scale quickly. Once the scale shows 0.0 lbs, the calibration is complete.
- Make sure the previous device has been disconnected by closing the Yunmai app before pairing another phone with the scale. The scale can only be connected to one device at a time. If you have several Yunmai scales, please remove the batteries from the one you do not want to use to disconnect it from the phone.
- 8. If multiple users share one app, tap the profile picture on the top left and switch to the correct member before stepping on the scale.

## YUNMAI