Spare-it Initial Setup in 12 simple steps



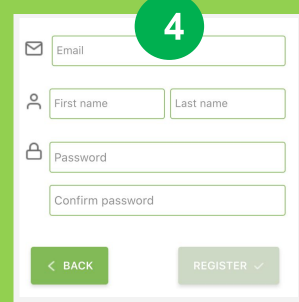
Unbox your scale and go to spare-it.com/setup



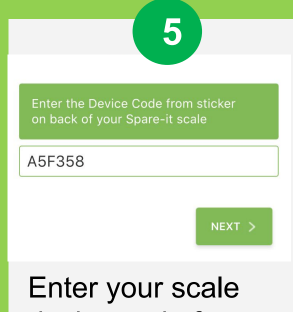
Follow instructions to install the app on your phone.



Once installed: start the app, tap 'Login with email', then 'New User?'.



Register your account. You should receive a confirmation email.



device code from the back sticker (capital letters). Tap 'Next'.



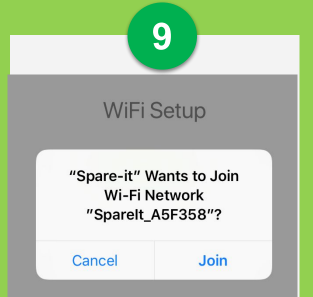
Fill-in your scale and profile information. Tap 'Next'.



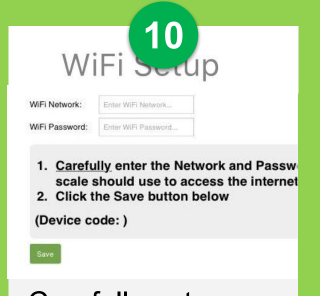
Insert 4x AAA
Batteries in the scale. Check
blinking green light (under the 'r' of 'Spareit').



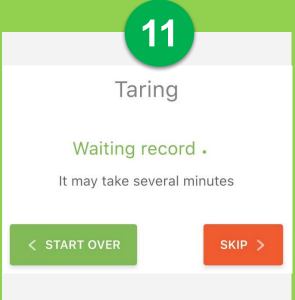
Position your scale under your empty trash. Tap 'Next'.



The app should automatically detect your scale. Tap 'Join'.



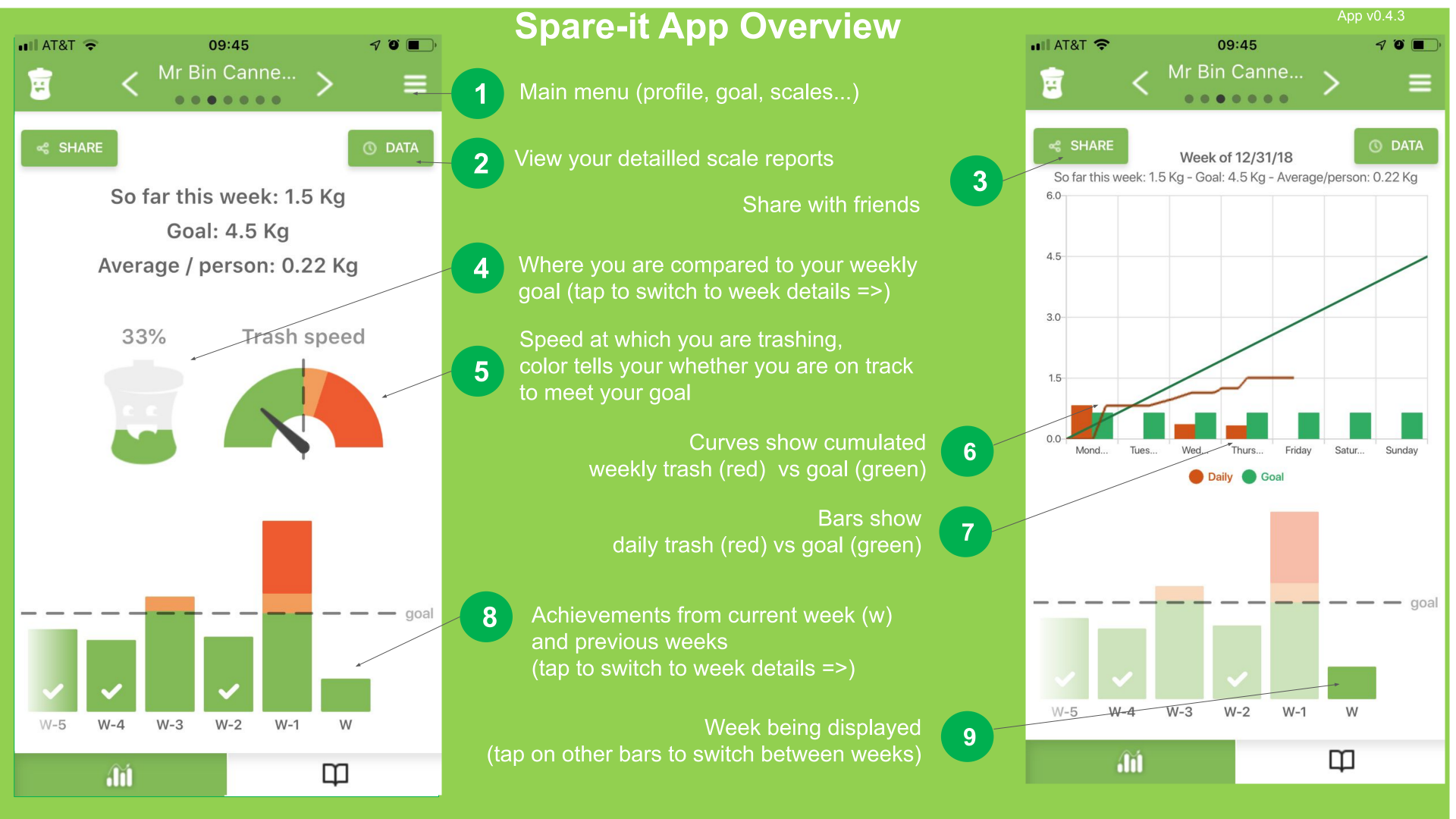
Carefully enter your home or office wifi information (case sensitive) Tap 'Save' + 'Next'



Scale taring automatically starts. Wait for 60 seconds.



Congratulations! Your scale is fully setup.



Some Troubleshooting Tips (1 / 2)

Issue	What to do
I get a message telling that my scale ID is not correct	 Make sure you entered the correct scale code, as indicated on the sticker on the back of the scale. It should be a 6 character code, with 0-9 digits / A-F letters (ex A5F358) If it still still doesn't work with the correct code, please contact the Spare-it team.
The green LED doesn't blink when I put the batteries.	The LED is visible from the glass side of the scale, slightly under the 'r' of "Spareit". It is dim, so avoid bright ambient light. Note that if the scale was already configured on your wifi, it will automatically reconnect, hence the LED will blink only for a few seconds. 1) Check your batteries and verify they are well inserted.
I get a message "Unable to join the network SpareIt_[your Scale ID]"	 Make sure the scale batteries are good / correctly positioned. The green LED should be blinking. Make sure you entered the correct scale ID Put your phone close to the scale. Run the wifi setup again Note that if the scale is already successfully connected to your home/work wifi, it is normal that the scale own wifi (SSID "SpareIt_[your scale code]") doesn't appear any more. After two failed setups, you will be proposed to skip this step.
The taring step did not complete	 Verify that you entered the correct wifi connection information. Once connected to the wifi, the green LED should NOT blink any more. If it does, please restart the wifi setup. If you have an internet filter, make sure that the scale is not blocked or filtered. The scale automatically sends a report 1 minute after wifi connection. You can restart the process by removing and reinserting one of the batteries.

Please contact us at support@spareit.today if you can not find a solution to your problem

You can also report bugs or suggest improvements at https://goo.gl/forms/ww4VE7knB6ljdhCr1

Some Troubleshooting Tips (2 / 2)

Issue	What to do
I can not see any data for my scale in the app.	 You can see the individual data records from your scale in the app ('DATA' button on the top right corner, then 'Raw'). You should have at least one record corresponding to the taring. Be patient! The scale checks for the weight every two hours, it is normal not to see new data immediately after installing the scale. If you are using your trash normally and still can't see data after 2 hours: check your batteries, verify the green LED is NOT blinking, move your scale closer to the wifi router, check your router or internet filter configuration to verify your scale is not blocked.
My scale returned some invalid data.	 If the taring isn't done properly, you might have negative values, or very high values if the scale was upside down when tared. Please run again the taring (from the app, go to 'Scales', then 'Tare'). You can also have some occasionally incorrect reports! For example if the bin is not properly positioned on top of the scale You can hide the invalid data directly from the app. Go to 'DATA' (top right), "Raw", find the invalid record and click on the "hide" button.

Please contact us at support@spareit.today if you can not find a solution to your problem You can also report bugs or suggest improvements at https://goo.gl/forms/ww4VE7knB6ljdhCr1