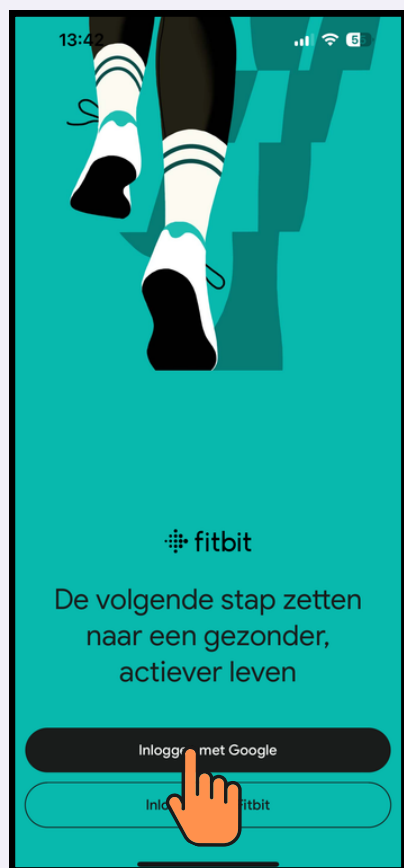


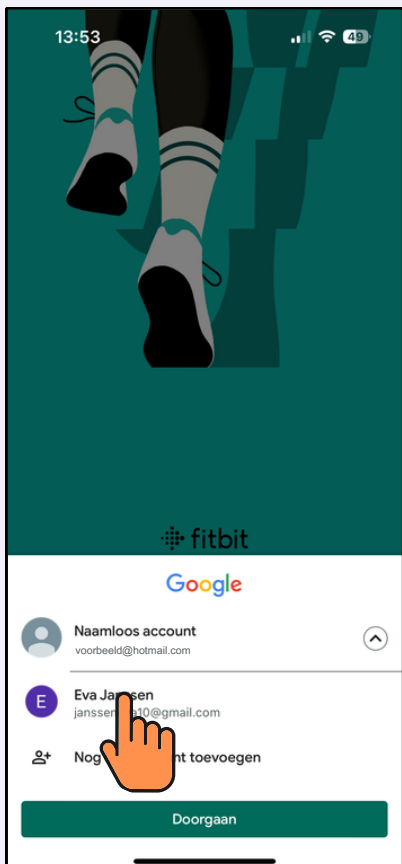
You already have a **Google-account** or you have just created one. This instruction guides you step by step through the on-boarding process of Fitbit with an existing Google-account. To do so, you need your Google-account credentials (e-mail, password).

Take your existing or new Fitbit device and first charge it to maximum (100%). You do this by connecting the included charging cable to a charger and letting it charge for some time.

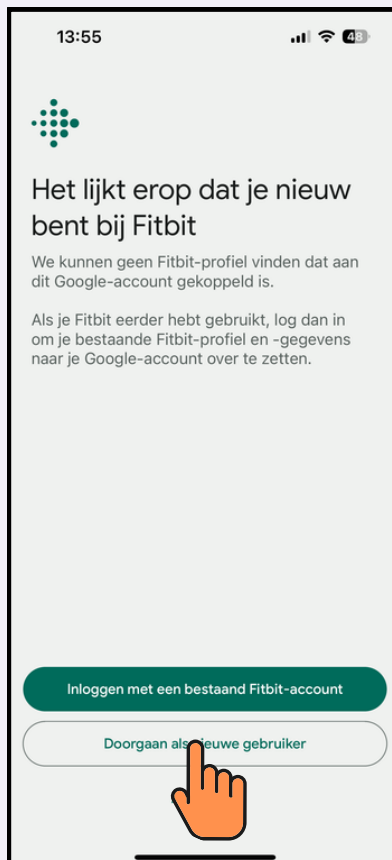
Meanwhile, download the Fitbit-app from the Google Playstore or the Apple App Store and open the Fitbit app.



You already have a Google-account, so you can immediately log in with this account. Select “log in with Google”



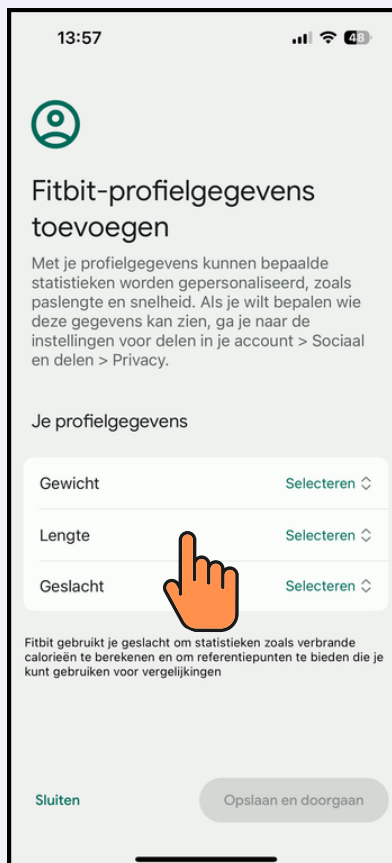
Select which Google-account you want to use for Fitbit.



Next select “continue as a new user”



Log in with the password that belongs to your Google-account



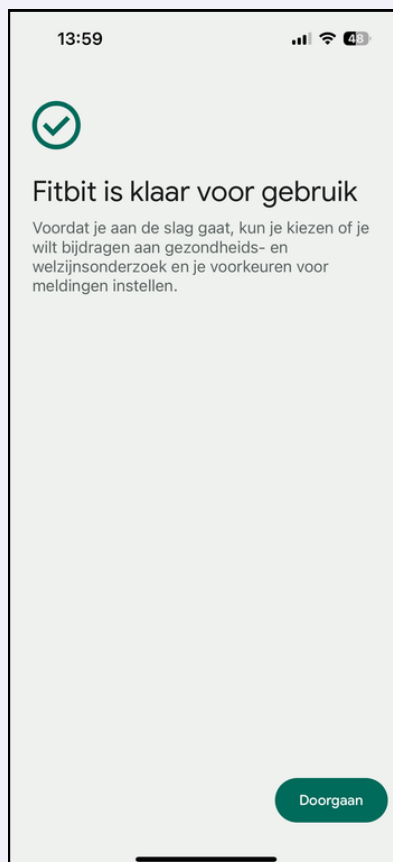
Enter your weight, length and gender. These profile details are required for the use of Fitbit.

Fitbit: how to log in with a Google-account

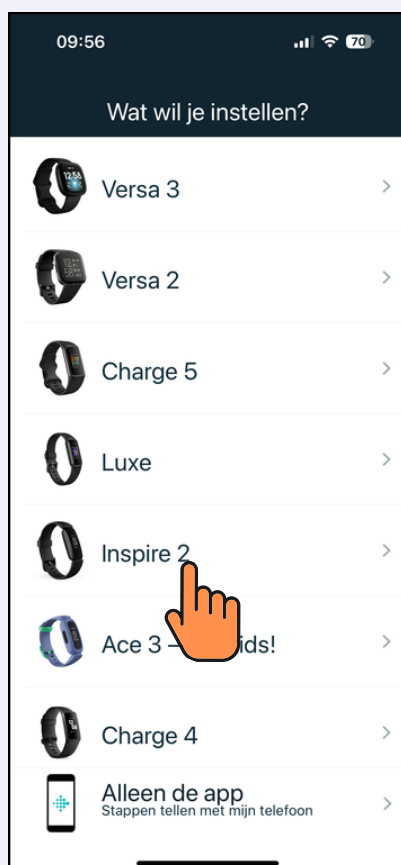
Version 1.0 Oct. 2023



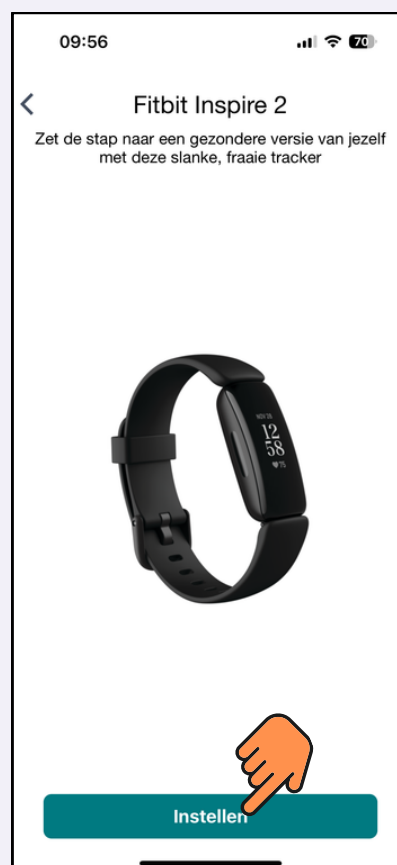
Accept the service conditions if you agree with them.



Your Google-account is now connected to your Fitbit-account.



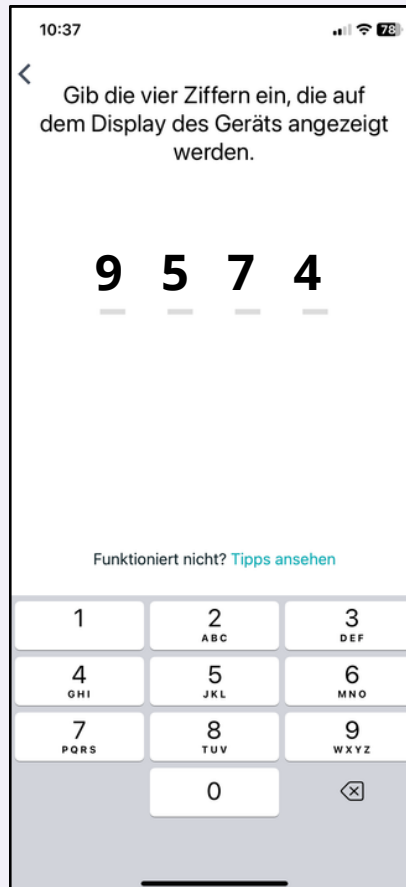
You are now asked to connect your Fitbit device to your new account. Select your Fitbit type. In this example, it is the Fitbit Inspire2.



Select "set up".



Via bluetooth, the app will now search for your Fitbit device. As soon as this is found, a code will appear on the Fitbit display.



Enter this code in the app

Your Fitbit device is now connected to your Fitbit-app and your Fitbit account!

Congratulations! Your Fitbit is now ready for use!

The next step is to create a Mindstretch account which you then connect to your Fitbit account.

Note: We strongly recommend you to let your Fitbit automatically sync with your Fitbit app. That way, Mindstretch can keep pulling in data automatically without you having to do anything more. You can have the Fitbit automatically sync in both iOS (Apple) and Android. Check our instruction videos [here](#).