Oticon On IFTTT guide

Get a notification when someone rings the doorbell

What you will need:

iPhone 5 (or later) · IFTTT account Opn hearing aid · ON app · ON account Ring doorbell · Ring app · Ring account

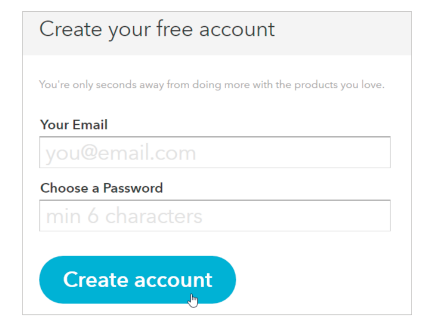
Initial Preparation

How to set up your iPhone:

- Go to app store on your iPhone
- Find the Oticon ON app in the apps section of the search results and click on the icon
- Find and press the Install button to download and install the app on your iPhone
- In the same way, find and install the 'Ring' app. Install your Ring doorbell by using the app.
- Open the Oticon ON app. Follow the instructions in the ON account creation section in the app

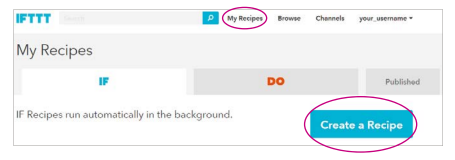
How to create an IFTTT account:

- Go to www.ifttt.com
- Press 'sign up' in the upper right corner
- Fill in your information and press 'Create account'





Go to www.ifttt.com, log in with your IFTTT account and click on 'My Recipes' in the top bar, followed by 'Create a Recipe'.





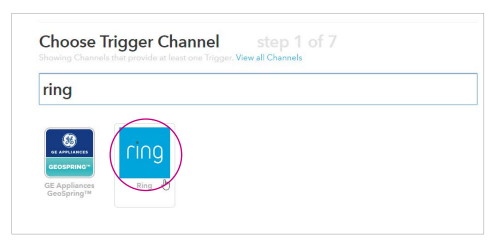


Click on the big blue 'this'



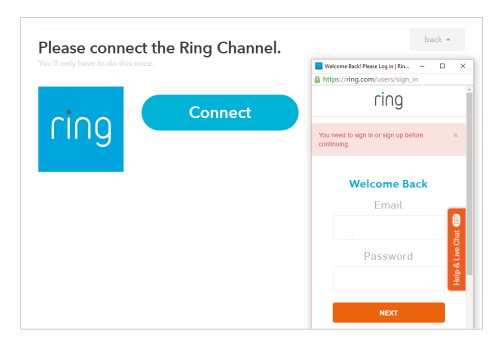


In the search field, type 'ring', and click on the 'Ring' icon



4

Click on 'Connect'. In the pop up window, fill in your 'Ring' account credentials, followed by 'Next' and 'Done'.





Choose the trigger called "New Ding Detected"



6

From the dropdown list, choose the doorbell that should trigger the message in your hearing aid and click on "Create Trigger".



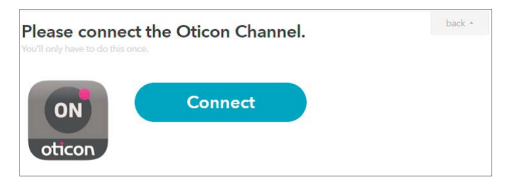
7

Click the big blue 'that'



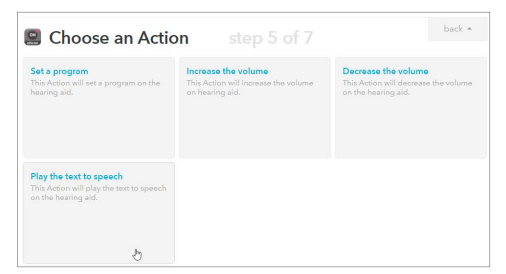
8

Click on Connect. In the pop-up window: Log in with your Oticon ON account.



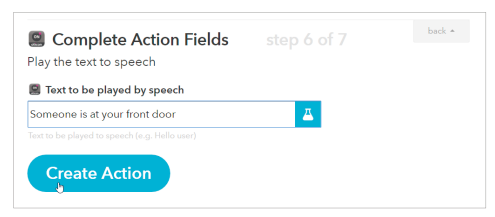


Click on the 'Play the text to speech' button.





In the message window you can now enter the message you want to be sent, e.g. "Someone is at your front door". You can add other information in the message by clicking in the box and then on the blue bottle inside the text box. Then click on 'Create Action'.





Finally click on 'Create Recipe' to create and activate the recipe which sends you a notification when someone rings the doorbell

