



*Tevo*lve  
by termweb

Tevo

lve Google Assistant  
Action Information

English (GB)

# 1 Install Google Home app

Google Assistant® is a Google voice assistant that allows access to different services and functionalities through voice commands. It can be used from different types of devices, including mobile phones, smart watches, televisions and Google Home (home device).

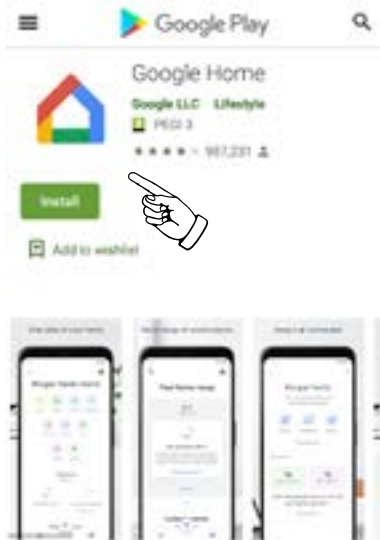
To work with Google Assistant for the management of heating devices it is necessary to use the **Google Home** application:

 For Android:

[https://play.google.com/store/apps/details?id=com.google.android.apps.chromecast.app&hl=en\\_GB](https://play.google.com/store/apps/details?id=com.google.android.apps.chromecast.app&hl=en_GB)

Or:

- Open the Google **Play Store** app
- Search **Google Home** app
- Tap **Install** to download the app



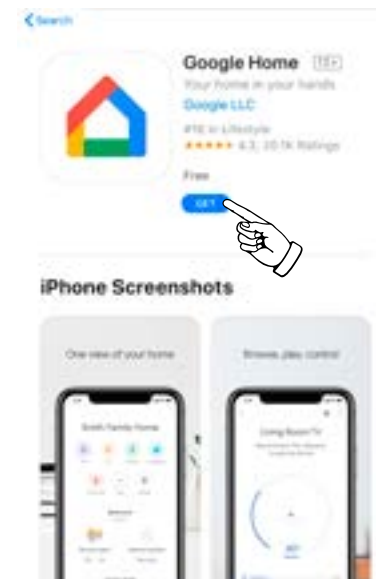
Google Play Store screenshot

 For Apple:

<https://apps.apple.com/gb/app/google-home/id680819774>

Or:

- Open **App Store**
- Search **Google Home** app
- Tap **Get** to download the app



App Store screenshot

## 2 Linking the heating device with Google

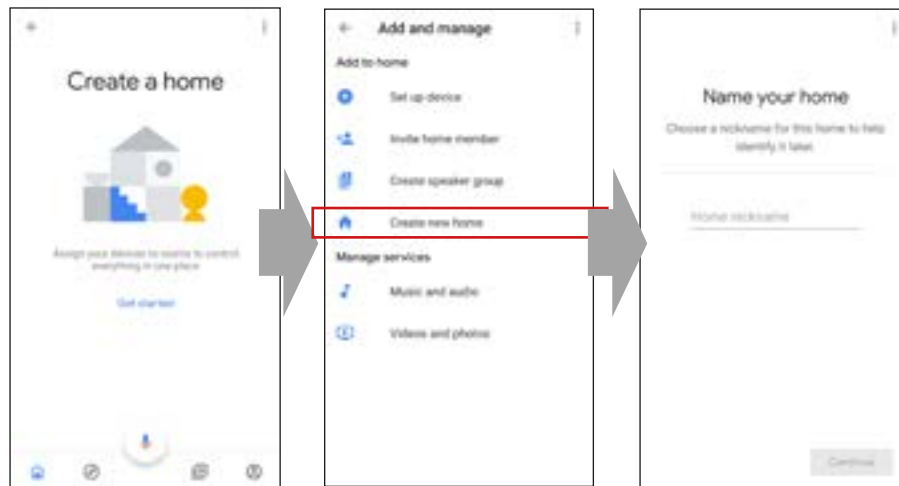
Open Google Home app.

1. If it is the first time it is necessary to create a new home:

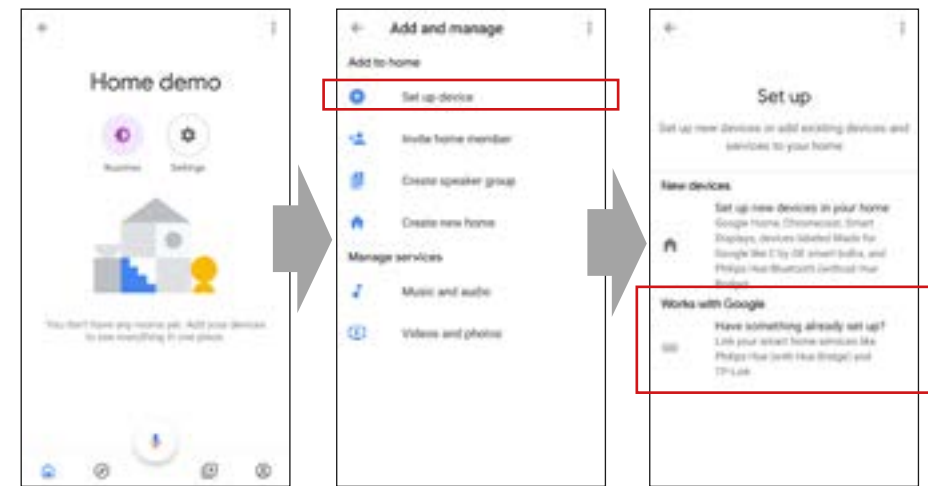
- Go to **Add(+)** → **Create a new home**
- Once created, go to **Add(+)** → **Set up device** → **Works with Google**

2. If there was a Home created:

- Go to **Add(+)** → **Set up device** → **Works with Google**



(1) Create a new home

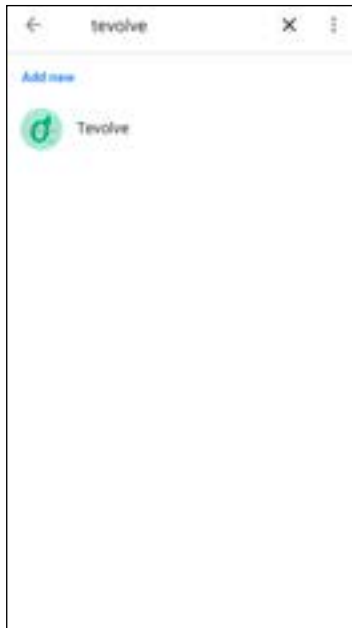


(2) As soon as the home is created

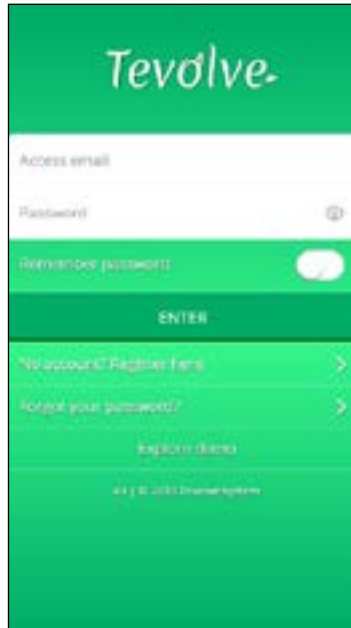
# 3 Linking Google Home with Tevolve

In Google Home app there is a list of the different devices or actions that can be added.

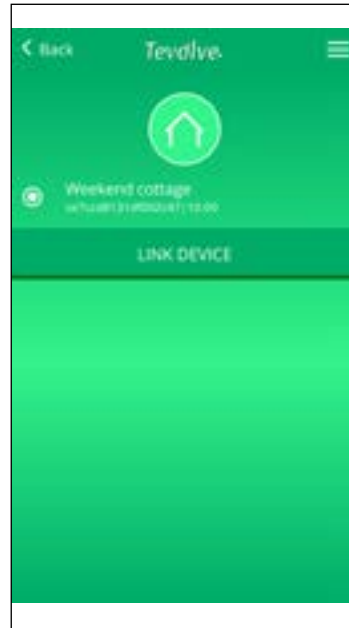
1. Search and select **Tevolve**.
2. Account linking: Enter the user and password of your Tevolve credentials.
3. Select the name of the home you want to link to the Google account and click on **Link Device**. It is necessary to have a HOME added in Tevolve previously.
4. Select the home devices (nodes/radiators...) you want to manage with voice commands or through Google Home app. Click on **Add to a room**.
5. The application asks where the device is to assign it to a room. Multiple devices can be added to the same room. The names of the rooms and devices can be the same or different.



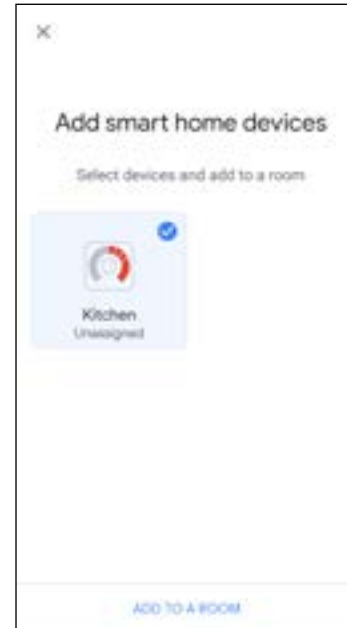
(1)



(2)



(3)



(4)



(5)

# 4 Control through Google

The control through voice commands has a series of limitations on comparison with what can be done using Tevolve application.

## You can't:

(only with Tevolve app)

- ✗ You can't sign up new users, neither delete them of Tevolve account.
- ✗ You can't edit the names of Tevolve devices or home.
- ✗ You can't program or configure advanced device settings
- ✗ Modify Tevolve geolocation
- ✗ You can't invite users to your Tevolve account
- ✗ Records are not available

## You can:

(using voice commands and Google Home app)

- ✓ Turn off a device, or all equipment in the home
- ✓ Turn on a device, or all the equipment in the home. They turn on in Auto mode
- ✓ Set temperature in radiator or throughout the home. If it was in OFF mode, it turns on in Auto mode with the selected temperature. If it was in manual mode the temperature changes, maintaining the mode
- ✓ Set Eco mode on a radiator. The device changes to manual mode at the Eco temperature
- ✓ Set Heat mode on a radiator. The device changes to manual mode at the Comfort temperature
- ✓ Set Auto mode on a radiator.

# 5 Use the voice Assistant

The way to say the voice orders is not unique or predefined. The Google voice assistant interprets the orders naturally. Some orders are placed below, with the possibility of saying it in different ways:

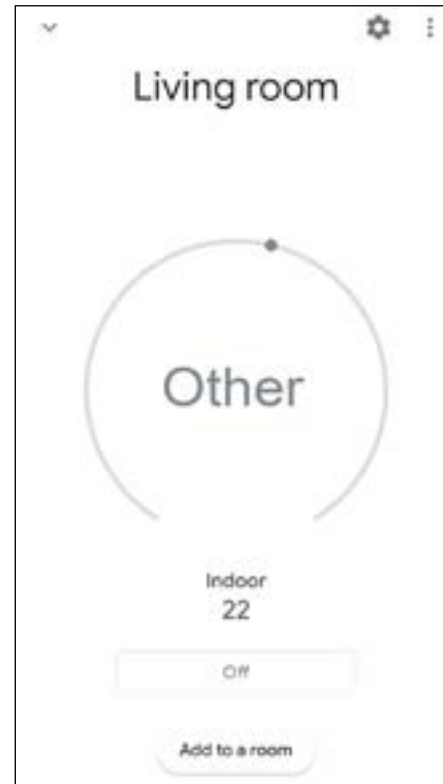
- Turn off the home (turn off all devices)
- Turn on the (turn on all devices)
- Set 25 degrees at home (put all devices at 25 ° C, if they were off, turn them on in Auto, if not in the mode they were in)
- Set 25 degrees in the kitchen (there must be a kitchen device)
- Set the kitchen in Heat mode (set the manual mode to Comfort temperature)
- Set the kitchen in Eco mode (set the manual mode to Eco temperature)
- Set the kitchen in Auto mode
- Turn off the kitchen

# 6 Using the Home App

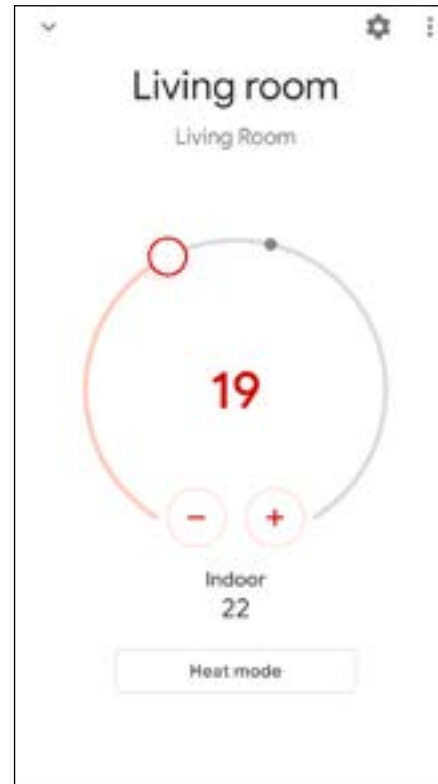
The Home application allows to control the devices installed in the home. The operation is limited to the functions previously commented.



After having done the account linking, you can see in the Home app the devices installed in your linked account.



If a device is in AUTO mode it appears as Other, and you can't change the temperature from the Home app. This could change in the future, it depends on Google.



You can select the Heat mode, which is equivalent to MANUAL. The Comfort temperature is set, which can be modified. You can also set the ECO mode.



To turn off set OFF mode.