

AirTouch & Google Assistant Quick Start Guide



AirTouch Assistant Help

How to link **AirTouch to Google Assistant**



STEP 1:



Download the latest Google Assistant app to your phone.



GET IT ON

Google Play



DOWNLOAD ON THE

App Store



works with

Hey Google

STEP 2:



Open Google Assistant Settings on your smart phone.



Option 1:

Say “Hey Google, open Assistant Settings”.

Option 2:

1. Tap and hold the **Google Assistant** app logo.
2. Choose **Settings** option.



1. Open the **Google Assistant** app.
2. At the top right, tap your **Profile picture or initial**.

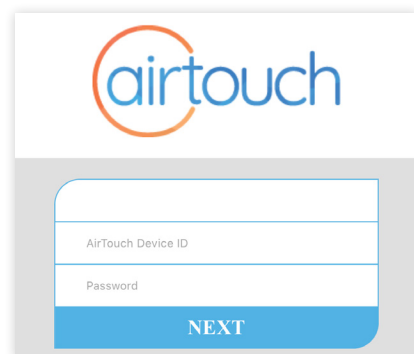
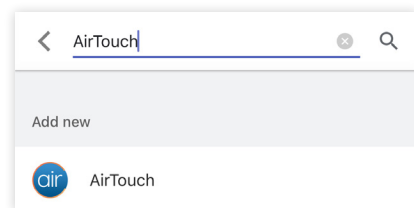
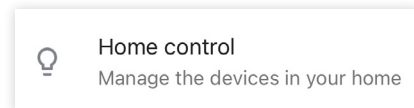
Click [here](#) to learn how to open Google Assistant Settings.

STEP 3:



Add AirTouch to your Home Control

1. In **Settings**, scroll down and tap **Home Control** options.
2. Use the **Search engine** at the top right, type **AirTouch** and choose **AirTouch** option.
3. Sign into your **Google Account**.
4. Enter your **AirTouch Device ID**, **password** and tap **Next** to add AirTouch Console to your Google Assistant service list.
5. Assign **Zones** to any **Room** that makes voice commands easier and friendlier for you.



STEP 4:



CONGRATULATIONS!
Now you can control your home air conditioning with your voice.

Hey Google,
Turn on the Air Conditioning





Turn the AC On/Off

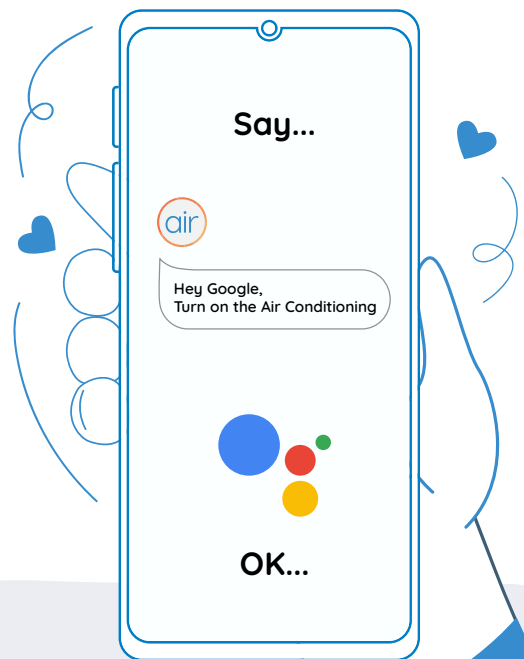
Handy Tip

Name your Zones and AC Unit easy to remember like, “*Living Room*” or “*John’s Room*”

- Switch on/off the Air Con
- Switch on/off the Air Conditioning
- Turn on/off the Air Con
- Turn on/off the Air Conditioning
- Turn on/off the *<AC Unit Name>*

Change the AC Mode

- Set *<AC Unit Name>* to Cool/Heat mode
- Change *<AC Unit Name>* to Cool/Heat mode
- Change *<AC Unit Name>* to Auto
- Change *<AC Unit Name>* to Fan
- Change *<AC Unit Name>* to Dry



Change the AC Temperature

- Set *<AC Unit Name>* to *<temperature value>* °C
- Change *<AC Unit Name>* to *<temperature value>* °C
- Warm up *<AC Unit Name>* (will change by +1°C)
- Cool down *<AC Unit Name>* (will change by -2°C)



Change the AC Fan

- Change *<AC Unit Name>* Fan Speed to *<Low>*
- Change *<AC Unit Name>* Fan Speed to *<Medium>*
- Change *<AC Unit Name>* Fan Speed to *<High>*
- Change *<AC Unit Name>* Fan Speed to *<Powerful>*

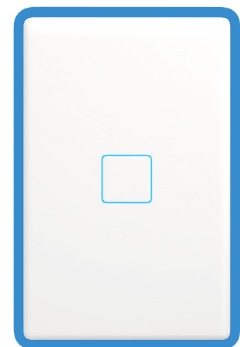
Turn On/Off Zone

- Turn on/off the *<Zone Name>*
- Switch on/off the *<Zone Name>*
- Turn on/off all *<Zones>*
- Switch on/off the *<Zones>*
- Switch on/off the *<“Living” and “Family”>*



Change Zone Temperature (ITC & ITS)

- Set *<Zone Name>* to *<temperature value>* °C
- Change *<Zone Name>* to *<temperature value>* °C
- Warm up *<Zone Name>* (will change by +1°C)
- Cool down *<Zone Name>* (will change by -2°C)
- Increase *<Zone Name>* (will change by +1°C)
- Decrease *<Zone Name>* (will change by -2°C)
- Cool down/Warm Up *<Zone Name>* by *<value>* °C
- Increase/Decrease *<Zone Name>* by *<value>* °C

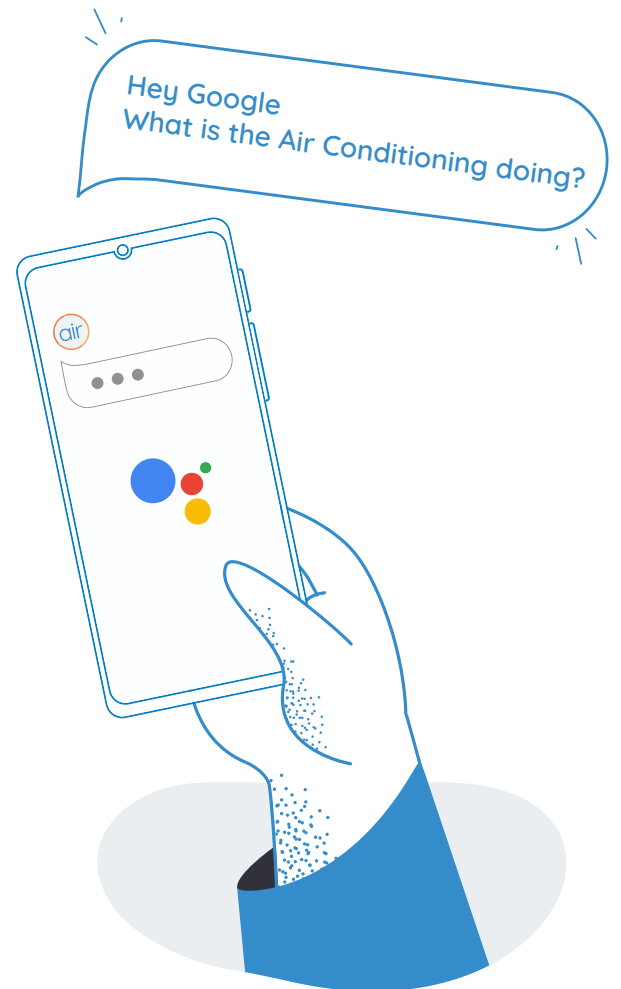


Change Zone Air Volume (Non ITC & ITS)

- Increase *<Zone Name>* to *<value>* %
- Decrease *<Zone Name>* to *<value>* %
- Set *<Zone Name>* to *<value>* %

AC Query

- Is *<AC Unit Name>* On or Off?
- Are *<AC Unit Name>* On or Off?
- What is the temperature of *<AC Unit Name>*?
- What is the *<AC Unit Name>* set to?
- What is the Air Conditioning set to?
- Is the AC on or off?
- Is the Air Con on or off?
- What is the Air Conditioning doing?



Zone Query

- Is *<Zone Name>* on/off?
- Are *<Zone Names>* on/off?
- What is the *<Zone Name>* set to?
- What is the temperature of *<Zone Name>*? *Requires temperature sensors (ITC/ITS)

