

Guide Navigation

1. How to link Linxura with Sonos.
2. How to use Linxura to control Sonos speakers.

Sonos Setup Guide Video Link

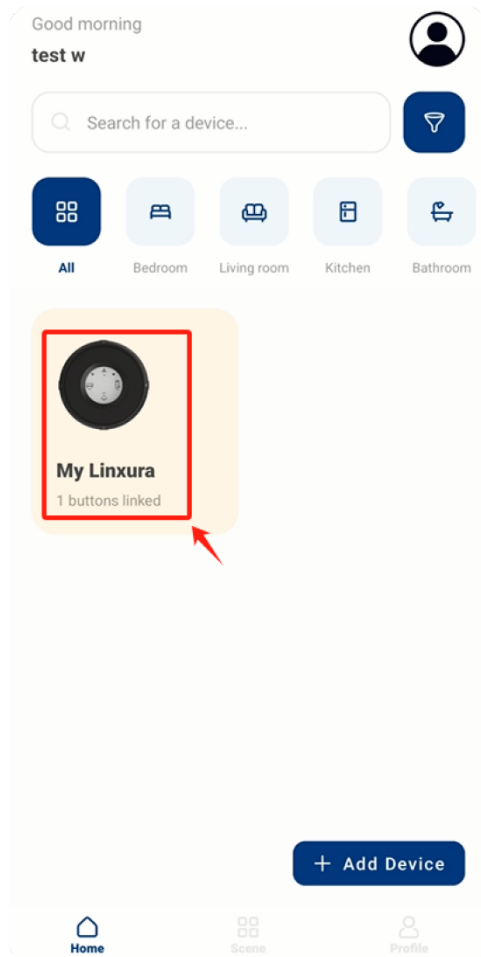
<https://www.youtube.com/watch?v=bgE7G-cojFU>

1. How to link Linxura with Sonos.

Make sure your Sonos account has connected speakers.

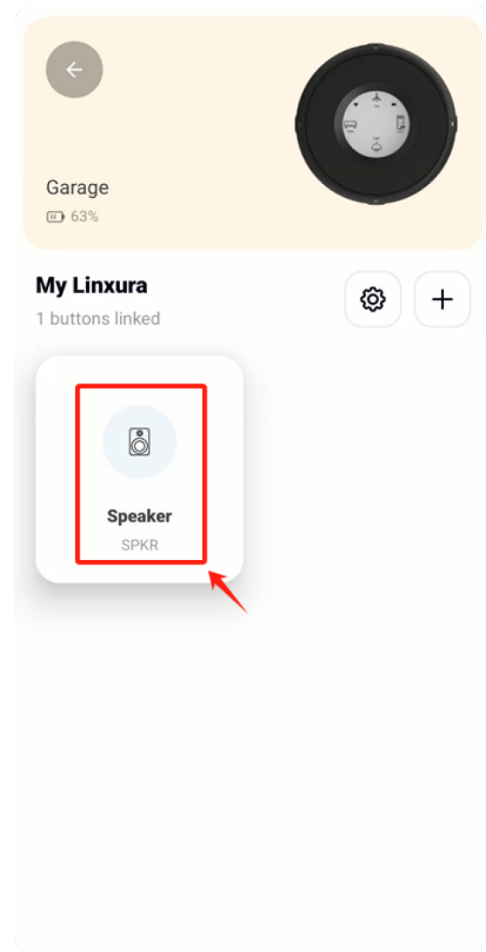
Step 1

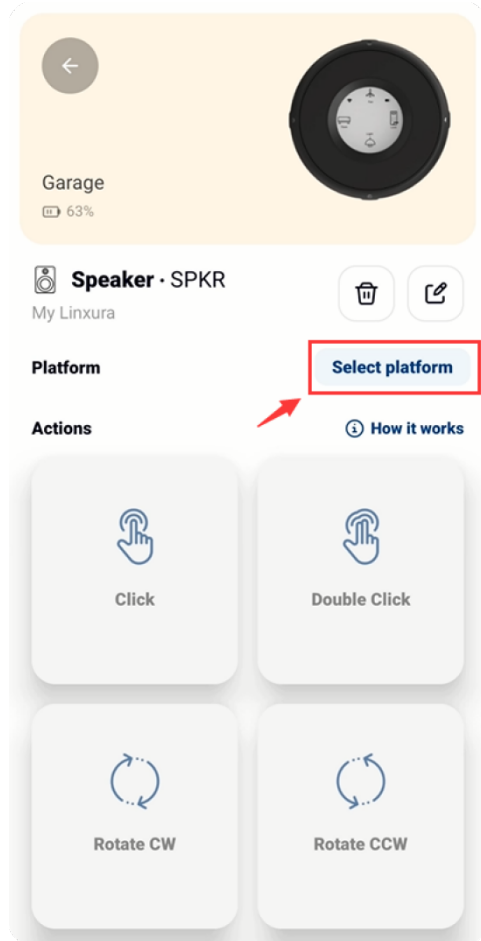
Open your Linxura app and then select the Linxura you want to bind with Sonos.



Step 2

Choose a button, then click 'Select platform' and select 'Sonos'.





← Select a platform

-  Amazon Alexa >
-  Sonos > ↗
-  Philips Hue >
-  LIFX Cloud >
-  IFTTT >
-  Google Home >

Step 3

Click 'Confirm' to complete the authorization.

← Select a platform

Amazon Alexa >

Sonos >

Philips Hue >

LIFX Cloud >

IFTTT >

Google Home >

Account Linking

Your account has not been linked with Sonos. Confirm linked?

Confirm

SONOS

Before you get started...

Have your account info handy. You can find it here in the Sonos app: **More > Settings > Account Settings**.

Continue



Step 4

Login to your Sonos account and authorize Linxura.

SONOS

Sign into your Sonos account

xxxxxx@xxxxxx.com

.....| 

Sign in

I forgot my password

SONOS

Allow Linxura to control your Sonos system

This gives Linxura permission to:

- See what your Sonos is playing
- Change playback and volume on your Sonos
- Change your Sonos rooms and groups
- Play your Sonos favorites and playlists

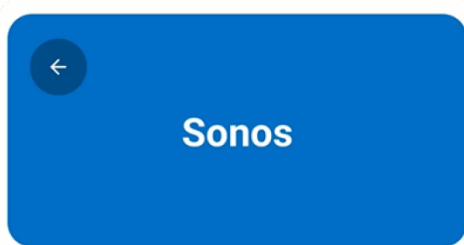
You agree that Linxura is responsible for its use of your information according to its privacy policy. Use of Sonos products is subject to the Sonos Privacy Policy.

Okay

Don't allow

Step 5

Select the speaker to be controlled.



Sonos

Choose the Sonos device you wish to control.



Office



Bedroom

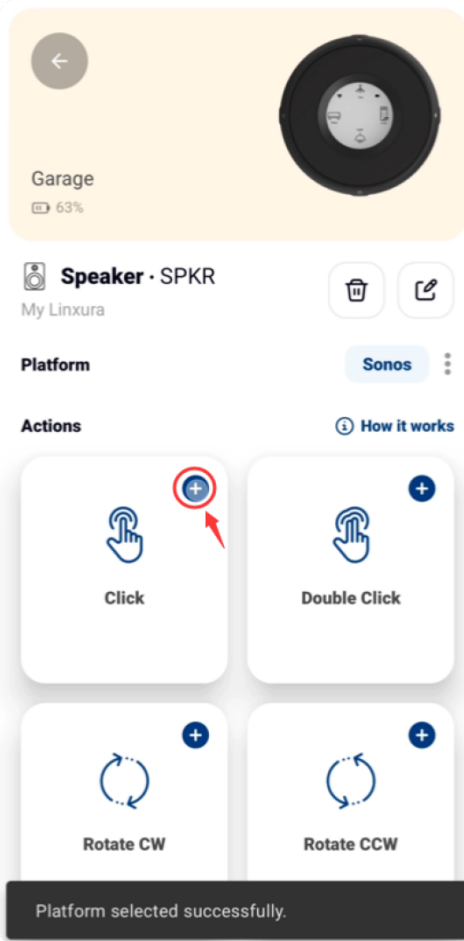
Save



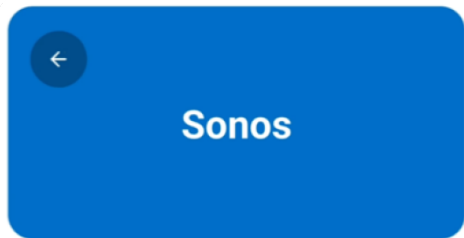
2. How to use Linxura to control Sonos speakers.

Step 1

Click the '+' icon to add a Click Action.



Step 2
Click 'Mode' and select one of the options.



 Sonos

[READ MORE](#)

SOUND

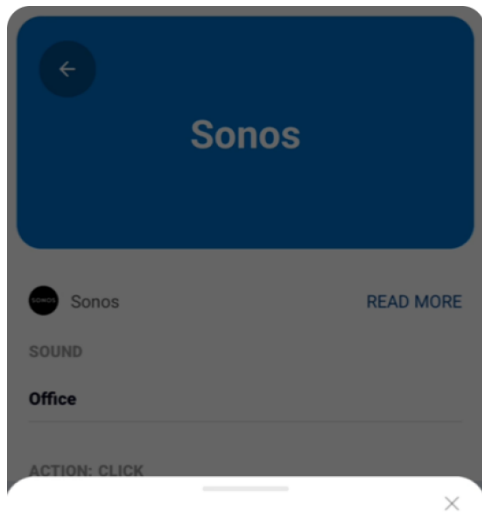
Office

ACTION: CLICK

Mode:



[Save](#)



Select a Mode

 Play

 Stop

 **Toggle Play/Stop**

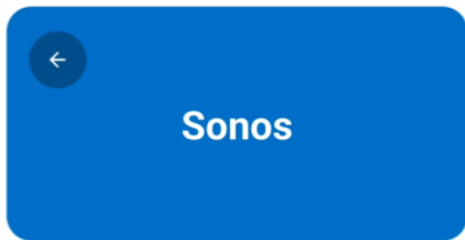


 Next

 Previous

Step 3

Select 'Playlist' to access the playlist you have created on your Sonos.



Sonos

 Sonos

[READ MORE](#)

SOUND

Office

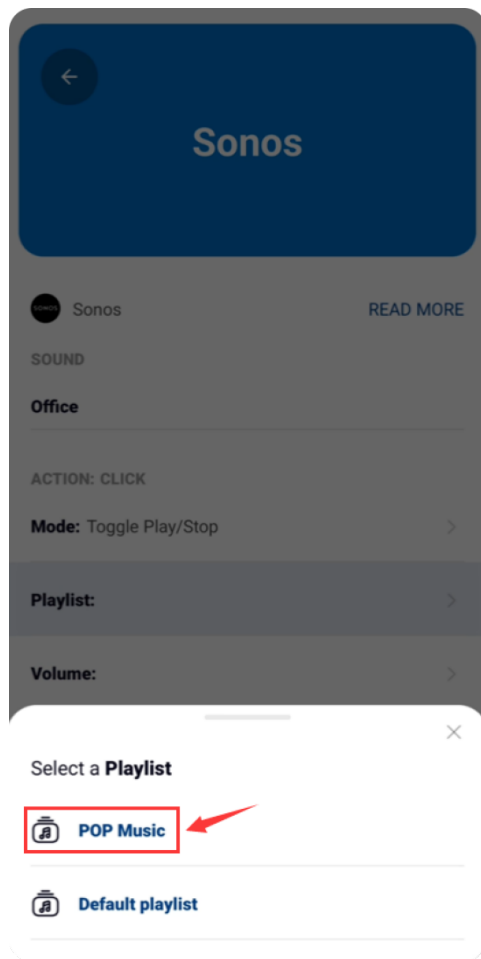
ACTION: CLICK

Mode: Toggle Play/Stop >

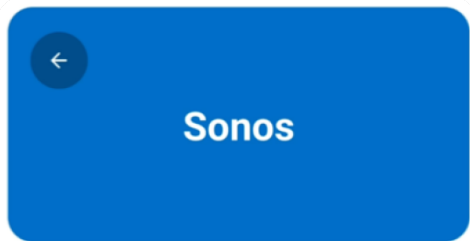
Playlist:  >

Volume: >

[Save](#)



Step 4
Click 'Volume' to set the volume of the speaker.



 Sonos

[READ MORE](#)

SOUND

Office

ACTION: CLICK

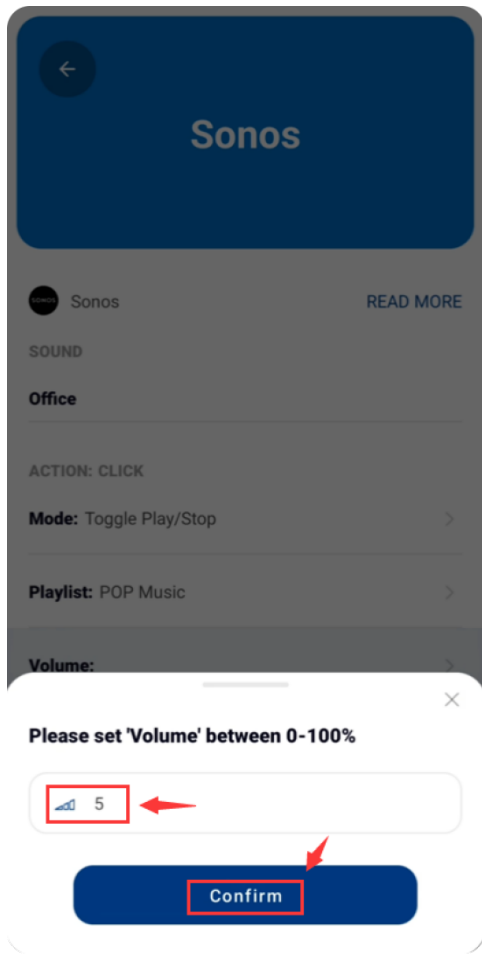
Mode: Toggle Play/Stop >

Playlist: POP Music >

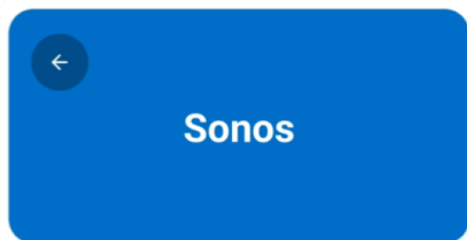
Volume:



[Save](#)



Step 5
Click 'Save' to save the Click Action settings.



Sonos

READ MORE

SOUND

Office

ACTION: CLICK

Mode: Toggle Play/Stop >

Playlist: POP Music >

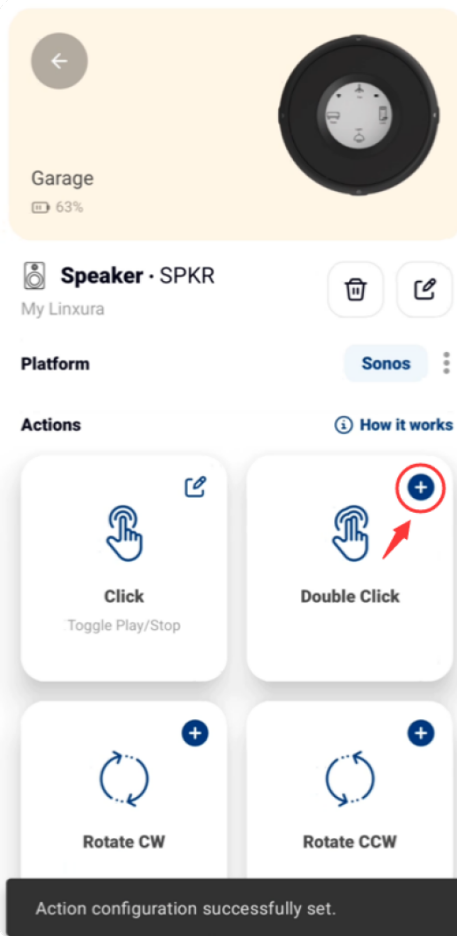
Volume: 5% >

Save



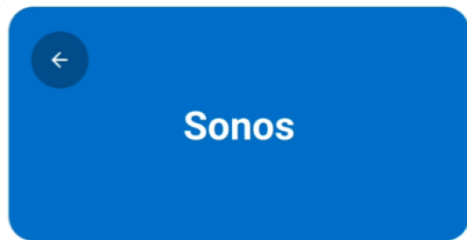
Step 6

Click the '+' icon to add a Double Click Action.



Step 7

Click 'Mode' and select one of the options.



Sonos



Sonos

[READ MORE](#)

SOUND

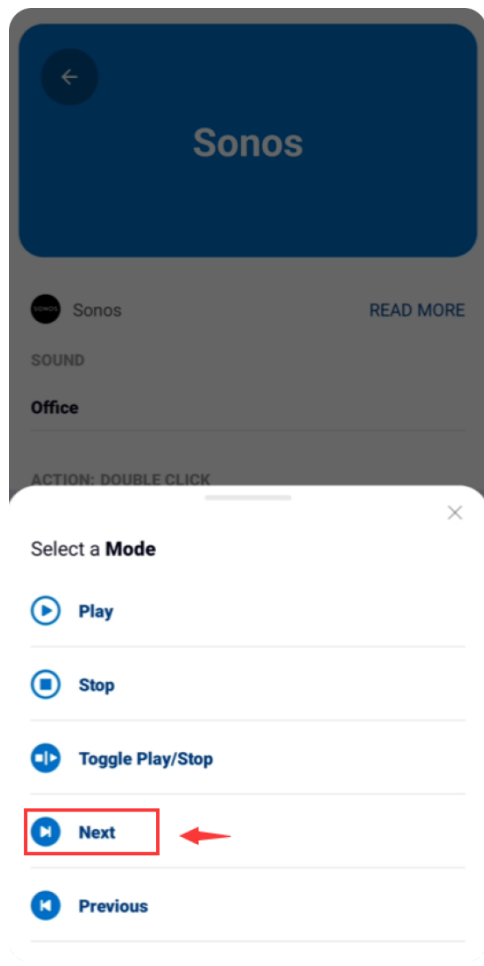
Office

ACTION: DOUBLE CLICK

Mode:

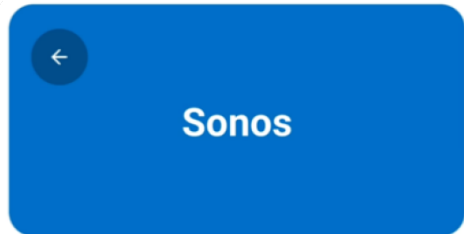


[Save](#)



Step 8

Click 'Save' to save the Double Click Action settings.



Sonos

[READ MORE](#)

SOUND

Office

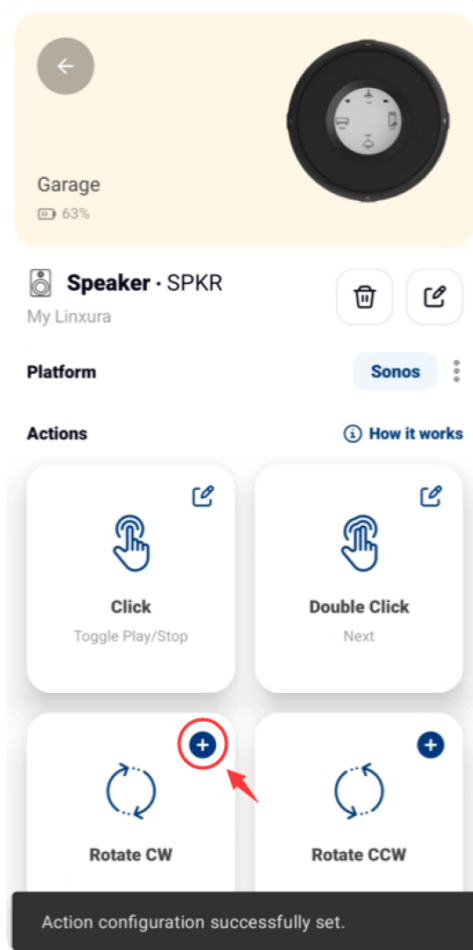
ACTION: DOUBLE CLICK

Mode: Next

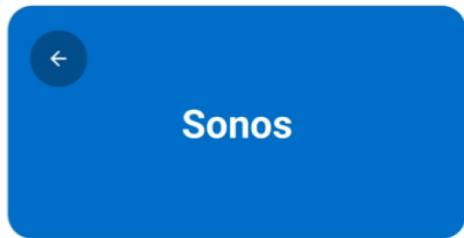


Step 9

Click the '+' icon to add a Rotate Clockwise(CW) Action.



Step 10
Click 'Mode' and select one of the options.



Sonos

 Sonos

[READ MORE](#)

SOUND

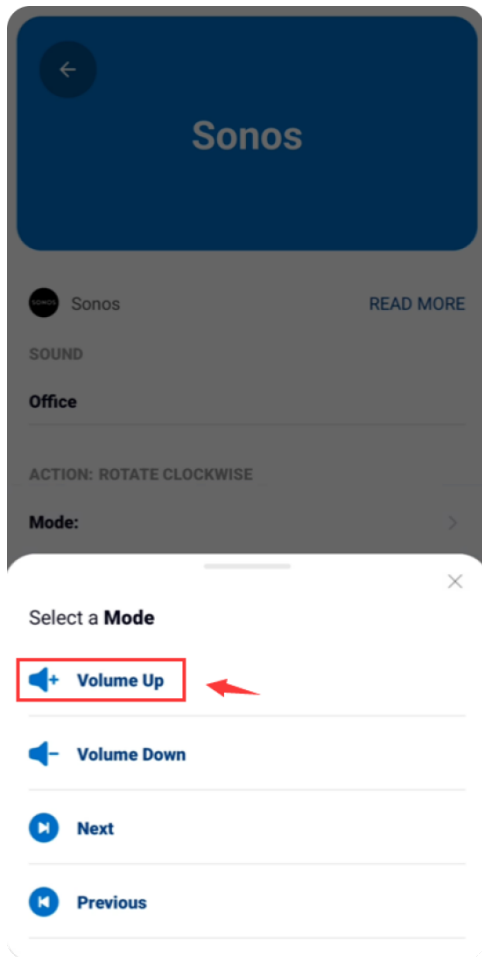
Office

ACTION: ROTATE CLOCKWISE

Mode:

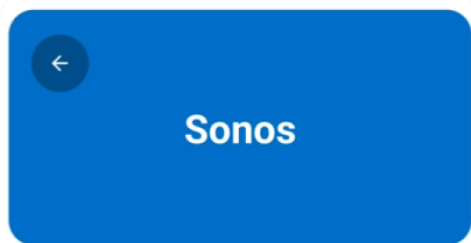


[Save](#)



Step 11

Click 'Save' to save the Rotate Clockwise(CW) Action settings.



 Sonos

[READ MORE](#)

SOUND

Office

ACTION: ROTATE CLOCKWISE

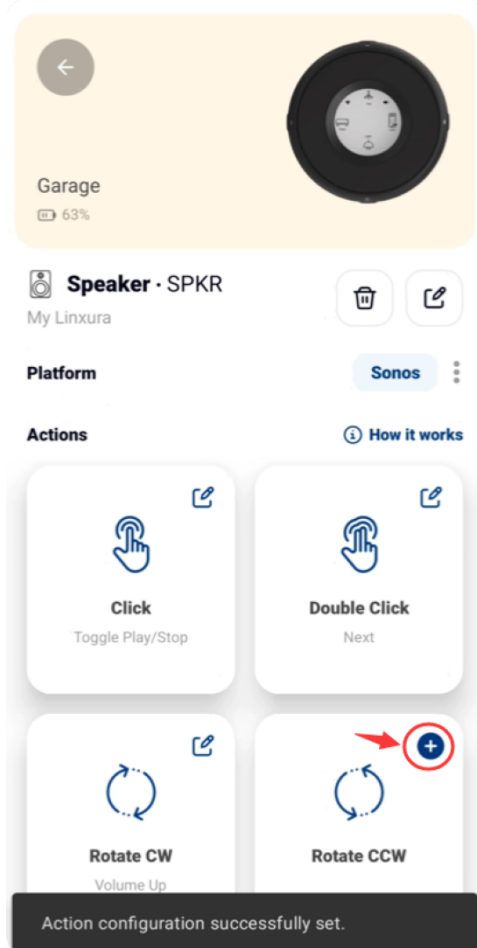
Mode: Volume Up >

By: 5% >

 Save

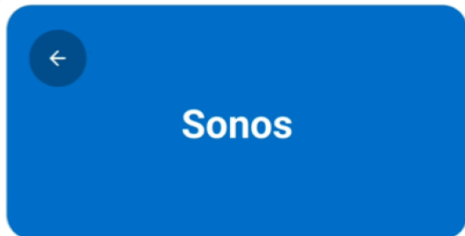
Step 12

Click the '+' icon to add a Rotate Counterclockwise(CCW) Action.



Step 13

Click 'Mode' and select one of the options.



 Sonos

[READ MORE](#)

SOUND

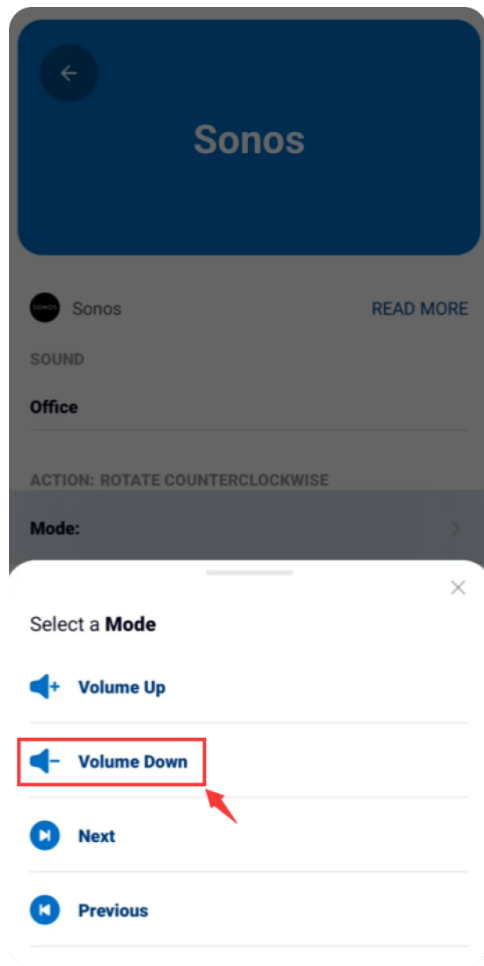
Office

ACTION: ROTATE COUNTERCLOCKWISE

Mode:

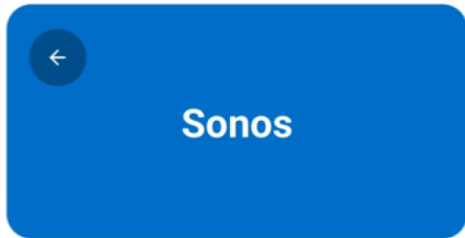


[Save](#)



Step 14

Click 'Save' to save the Rotate Counterclockwise(CCW) Action settings.



 Sonos

[READ MORE](#)

SOUND

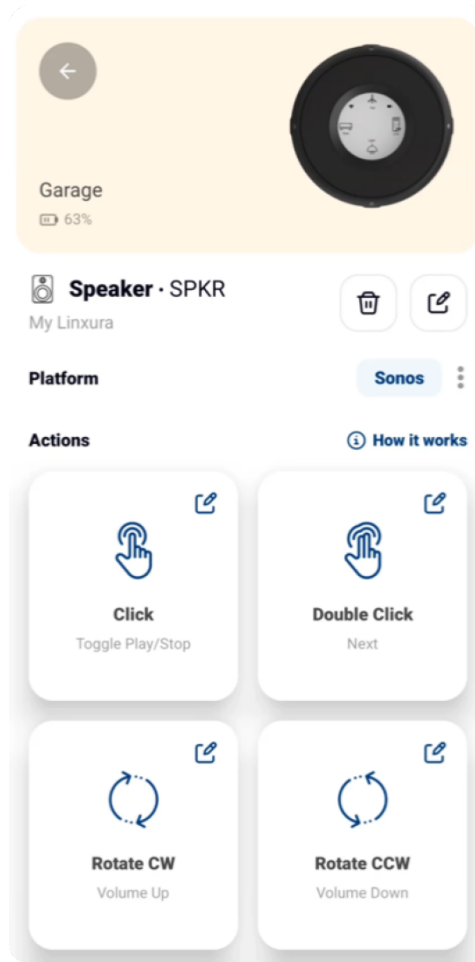
Office

ACTION: ROTATE COUNTERCLOCKWISE

Mode: Volume Down >

By: 5% >

 Save



You can now use Linxura to control your Sonos speakers!