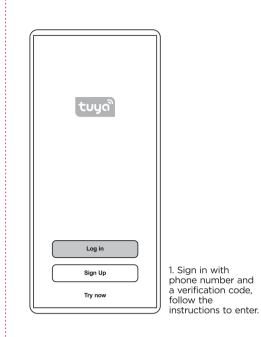
my wall

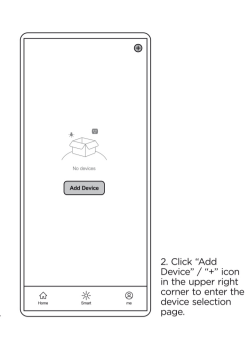
tuya

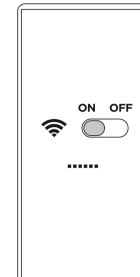
GUIDEBOOK

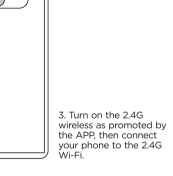
of Tuya App

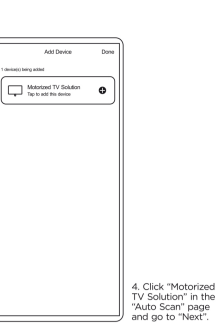
- The guidebook is for illustration purpose only and the latest App may vary.
- Download the Tuya Smart App from App Store or Google Play.
- Wi-Fi Standard: IEEE 802.11b/g/n
 Operation frequency: 2.400-2.4835GHz
 RF output power: 20dBm Max









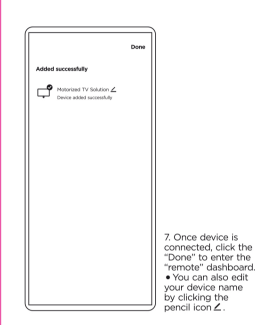


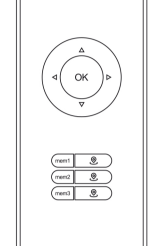
5. Click the Wi-Fi and enter the corresponding password and click

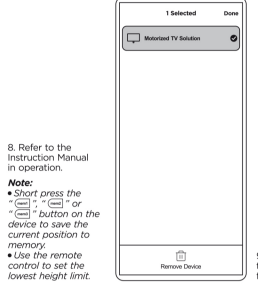
Next

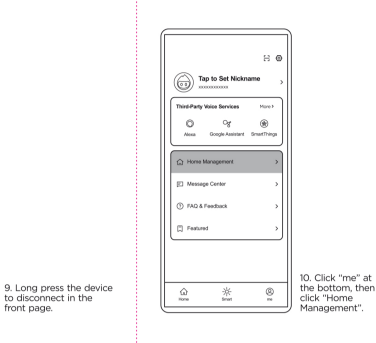


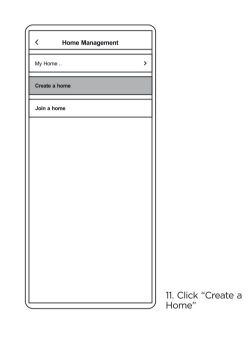
6. The device will be added after 10 to 60 seconds. The unit will emit a beep indicating success.

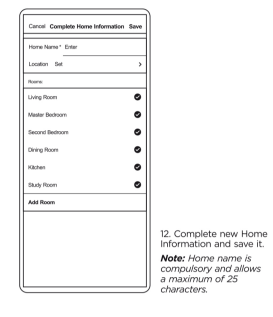


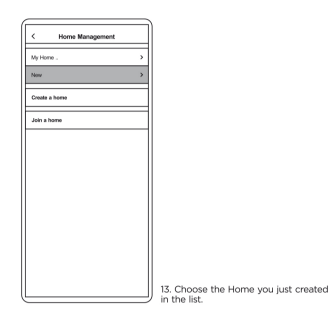












Room Management 6 Room(s) >
Location >
Home Member

| Social Section | Secti

Home Settings

14. Choose "Add Member" to add other users into a Home. The user will receive a notification on the app and be able to control the device after they accept the invitation

Note: One device is not able to be connected by multiple users except for Home Management Function. Former user needs to disconnect the device on the app (or short press Remote " — " button five times to disconnect) before new user connects.

Control via Amazon Alexa



1. First download the Amazon Alexa app from the App Store or Google Play.
Once installed, return to the Tuya app, click on "me" in the bottom right corner and click the "Alexa"



2. Click "Sign in with Amazon".



3. Click "LINK" to begin the linking process.



4. Once the linking is complete, you can start controlling the TV mount via Amazon Alexa.

4. Click "Agree and link" to return to the Google Home app. The linking is complete, you can start controlling the TV mount via Google

Amazon Alexa Voice Control (only supports English and German) Note:

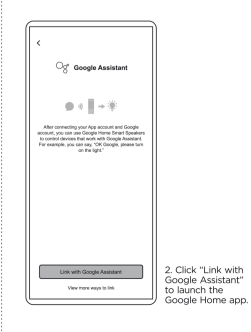
Note:
Set language to either
German or English
(United States), not
lanuage combination
German / Englisch.

Commands	English Voice Commands	German Voice Commands
Upward Movement	Alexa, set <devicename> to up</devicename>	Alexa, set <devicename> to hoch.</devicename>
Downward Movement	Alexa, set <devicename> to down.</devicename>	Alexa, set <devicename> to runter.</devicename>
Stop	Alexa, set <devicename> to stop.</devicename>	Alexa, set <devicename> to stop.</devicename>
Save Current Position Memory 1	Alexa, set <devicename> to Memory one.</devicename>	Alexa, set <devicename> to Memory eins.</devicename>
Save Current Position as Memory 2	Alexa, set <devicename> to Memory two.</devicename>	Alexa, set <devicename> to Memory zwei.</devicename>
Save Current Position as Memory 3	Alexa, set <devicename> to Memory three.</devicename>	Alexa, set <devicename> to Memory drei.</devicename>
Move to Memory Position 1	Alexa, set <devicename> to Position one.</devicename>	Alexa, set <devicename> to Position eins.</devicename>
Move to Memory Position 2	Alexa, set <devicename> to Position two.</devicename>	Alexa, set <devicename> to Position zwei.</devicename>
Move to Memory Position 3	Alexa, set <devicename> to Position three.</devicename>	Alexa, set <devicename> to Position drei.</devicename>
Move to Initial Position	Alexa, set <devicename> to Home.</devicename>	Alexa, set <devicename> to Home.</devicename>

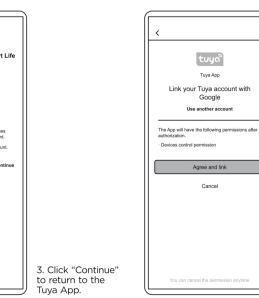
Control via Google Home



1. First download the Google Home app from the App Store or Google Play. Once installed, return to the Tuya app, click on "me" in the bottom right corner and click the "Google Assistant".







Note:
Set language to either
German or English
(United States), not
lanuage combination
German / Englisch.

Google Home

Voice Control

(only supports English and German)

Commands	English Voice Commands	German Voice Commands
Upward Movement	OK Google, set <devicename> to up</devicename>	OK Google, set <devicename> to hoch.</devicename>
Downward Movement	OK Google, set <devicename> to down.</devicename>	OK Google, set <devicename> to runter.</devicename>
Stop	OK Google, set <devicename> to stop.</devicename>	OK Google, set <devicename> to stop.</devicename>
Save Current Position Memory 1	OK Google, set <devicename> to Memory one.</devicename>	OK Google, set <devicename> to Memory eins.</devicename>
Save Current Position as Memory 2	OK Google, set <devicename> to Memory two.</devicename>	OK Google, set <devicename> to Memory zwei.</devicename>
Save Current Position as Memory 3	OK Google, set <devicename> to Memory three.</devicename>	OK Google, set <devicename> to Memory drei.</devicename>
Move to Memory Position 1	OK Google, set <devicename> to Position one.</devicename>	OK Google, set <devicename> to Position eins.</devicename>
Move to Memory Position 2	OK Google, set <devicename> to Position two.</devicename>	OK Google, set <devicename> to Position zwei.</devicename>
Move to Memory Position 3	OK Google, set <devicename> to Position three.</devicename>	OK Google, set <devicename> to Position drei.</devicename>
Move to Initial Position	OK Google, set <devicename> to Home.</devicename>	OK Google, set <devicename> to Home.</devicename>

Rev0 2023