

Electric water heater cell phone APP operation guide

1. User's cell phone must be installed "tuya" APP software, if you have not yet installed, you can scan the QR code below to install.



2. Users must install "tuya" APP, then register an account (or use your cell phone number) and log in. $_{\circ}$

下理6:84	_ 7 m
<	
注册	
+0	
寻机号 / 蛇雨	

3. After logging in the "Tuya" APP, the user must first connect the cell phone to the current need to configure the network WIFI (2.4GHz) network, and then in the electric water heater native "switch" key long press for 3 seconds, until the buzzer beeps, the water heater WIFI indicator flashes (small dot in the right corner of the digital). The water heater WIFI indicator flashes (the small dot in the lower right corner of the digital), at this time to enter the network distribution mode.



4. Enter the cell phone APP, click on the cell phone APP interface "Add Device" or the upper right corner of the "+" symbol, and then select the left column of the "major appliances", and then select "Water heater (Bluetooth + WIFI)", click on the "water heater (Bluetooth + WIFI)" pattern







5. In the following page first click to check the "confirm the light in the flash", and then click "Next".



6. Then in the pop-up page as shown below enter the name of your home WIFI (2.4GHz), WIFI password, and then click Next. Electric water heater that is with WIFI source device for network.

下午5:09	x † 🔳
双消	
如果你的 Wi-Fi 是	i-Fi 网络并输入密码 码 SGHz 钧,诗先说室为 目器的说量方法
Xiaomimi	
Alaomini 87654321	
٦	-步
=	- <

7. Then click on the blue "+" symbol to add the water heater device.





山山中国移动 🗢	11:25	🕑 🕫 74% 🔳
	添加设备	完成
1个设备正在添	70 s _e s	
	电热水器ADD12-W	
-	点击激加设备	Ð

8. After adding successfully, click "Finish" in the upper right corner of the following page, the WIFI indicator of the electric water heater stops flashing and lights up, the APP page that adds the electric water heater device.



9. Click open, enter the control interface, you can use the cell phone APP to view the status of the electric water heater and control.







Note: The first time when the network is wired, the wiring operation may take too long due to the user's unfamiliarity, resulting in the failure of the wiring, at this time the user can repeat the wiring operation until the wiring is successful.



