

Controlling Whisper Lift II TV Lift System via 3rd Party RF Device

BroadLink Universal Remote

Items Needed:

- 23202 Whisper Lift II TV Lift
- BroadLink Universal Remote System

https://www.ibroadlink.com/products/ir+rf

Setup Instructions

1. On the main page, click the + button to Add Remote





2. Click Universal Remote to add a new remote



3. Click UserDefine remote control option.





4. Click Add Appliance and select the location where the device will be located.

()	Cancel
	Where is your device?
	Choose a room for this device. This will help organize your devices.
	My rooms
	Office 🗸
	Children room
You can add any function buttons as you wish in	Senior housing
third-party voice control.	Dining room
	Bathroom
	Baby room
	Guest room
	Second bedroom
	Second floor
	Pet room
Add appliance	-Th
	Next, name your device

5. Name your device and click Save







6. Click the I Know It button on the Tips for using sub device screen

Tips for using sub device

SRV TV Lift is currently successfully connected with " sub device mode", and its master device is:



7. Click Use Device Now button





8. Next, buttons for the lift need to be added to the app. Click the Add functions buttons button to add functions.

<	Whisper Lift II TV Lift
No butto	on has been learned
Tap "Add fu your physic:	nction buttons" and learn the button from al remote
	Add function buttons

9. As the Whisper Lift II wireless remote is a RF remote, select the RF Remote option to start pairing the remote buttons





10. With your Whisper Lift II TV Lift Wireless RF remote handy, click the Start Learning button in the app to teach the wireless remote buttons to the app.

<	Button learning
	Button learning can copy the key function of the remote control to the intelligent remote control, so that the intelligent remote control can replace the remote control to directly control the electrical appliances.
	Do not chow again
	Do not show again
	Start learning

11. Click the Learn Simple RF Code option

Cancel Button learning

Please find the remote control of this appliance

Please choose "Learn RF code" if you have the physical remote, otherwise please choose "I don't have physical remote".





12. Follow the instructions in the app to start teaching each remote button to the app. Press and HOLD the any button on the Whisper Lift II Wireless RF Remote to match the remote to the app. Once the Learning Successfully box pops up, click the Start Learning option.



13. Once the Start Learning button is pressed, you have 30 seconds to pair a button on the Whisper Lift II Wireless RF remote to the app. To pair the UP button, press the UP button on the Whisper Lift II Wireless RF remote to pair the button to the app. Press the "clover" button in the app to test the function. The lift should go UP.





14. Once successful, answer YES that the device functioned properly when the button was tapped. On the Congratulations screen, click NEXT.

< Button testing
Please point your physical remote to Wi-Fi smart remote and press once the button you want to learn (DO NOT long-press)
8
Is the device functioned properly, when the button has been tapped?
No Yes
< Button testing
Kentersting Kentersting





15. Name the button, in this case UP, and choose an icon for the button. Once finished click OK

Please i an icon	name the for it	e button	and choos	se
Name UP				
lcon			Not s	set >
	0.1			
<	Select	icon		
You can also u	upload your ow	n picture as fu	inction icon	
Ċ	0		^	
	1		OK	
Ŭ	Ù	$\langle \cdot \rangle$	OIX	

16. The newly programmed button will now appear on the screen. To add the DOWN button, click the Add Function Buttons at the bottom of the app screen.





17. Follow steps 12-15 to add the DOWN and STOP buttons to the app. Once complete, you will now have both the UP, DOWN and STOP buttons on the app for the lift and can control the lift from the Broadlink app.



18. You can now control your Whisper Lift II TV Lift through the BroadLink app.

**Please note, there may be up to a 3-5 second delay from when you press a button until when the lift performs that function. It is not recommended to use these functions in close quarters where something above or below the lift hinders the lifts travel.