

## How to copy remote buttons

19-Jan-23



## We have two remote controls



To learn how to control your home TV by our V8 series remote controller, please follow the steps as below:



## If your remote controller is the old:

Prepare the TV remote controller which needs to be copied, and make sure it is full of battery.

Continuously press the White Key on V8 series remote controller for 5 seconds until the flashing red light turn into normal situation.



For example: Learn how to swift TV IN mode (There are four keys on V8 series remote controller in Control TV area and all of them can do copy).

Pressing TV IN Key on V8 series remote controller until the White key light starts to flash. At the same time, please quickly and



continuously press TV INPUT key on TV remote controller until the White button flashing light on V8 remote controller turns into normal light. When all done, copying TV IN succeed.

The method of copying other function keys is the same. When finished, please Press OK key to exit.

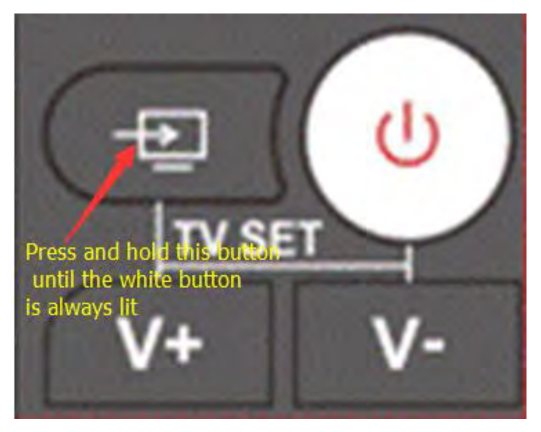


Note: During copying period, please keep the two remote controllers Infrared interfaces close to each other. If it fails to copy, you can try once again. However, we cant make sure all remotes can copy successfully.



## If your remote controller is the new:

Unlike the old remote control, the new remote control enters the learning mode instead of pressing the white button, long presses the TV/IN button next to it until the white button is always lit.



The four buttons in the above figure are buttons that can be copied.

Press one of the keys on the V8 series remote control until the white button light starts to flash. In the meantime, press the function button on the TV remote control quickly and continuously until the white button on the V8 remote control flashes to normal light.



Note: During copying period, please keep the two remote controllers Infrared interfaces close to each other. If it fails to copy, you can try once again. However, we cant make sure all remotes can copy successfully.