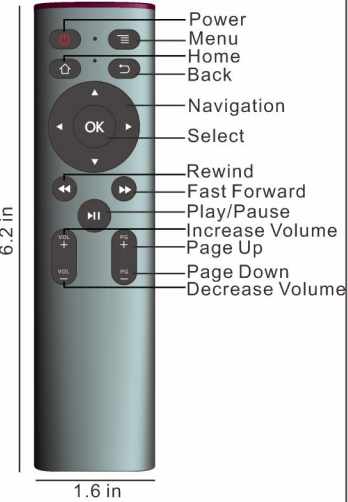


Smart Remote User Manual

1.Product Diagram



2.Function Keys

	Fire TV Stick	Fire TV Stick 4K/Cube
	IR Learning key	IR Learning key
	Menu	Menu
	Back to Menu	Back to Menu
	Back	Back
	Forward	Forward
	Rewind	Rewind
	Play/Pause	Play/Pause
OK	Enter	Enter
	Up	Up
	Down	Down
	Left	Left
	Right	Right
VOL +	IR Learning key	IR Learning key
VOL -	IR Learning key	IR Learning key
PG+	IR Learning key	IR Learning key
PG-	IR Learning key	IR Learning key

3.How to Pair Automatically:

1. Remove batteries of your original fire tv remote controller and unplug power cable from fire tv box/stick. After 15 seconds, plug back the power cable.

2. Once Fire TV is on main menu (as shown in the picture below) wait for 1 minute and then hold button for 10 seconds or more until red Light starts to flash quickly. Now your smart remote is in pairing mode.



3. Smart remote will now pair with Fire TV within 10-15 seconds. Once paired red light will turn off.

4.How to Set IR Learning

The Smart Remote's 5 buttons: Power, Vol+, Vol-, PG+, PG- support static IR code learning functions. (The button codes on other remotes that to be learned must be Static IR code, if Dynamic ones, can not be learned)

**How to learn**(take the Smart Remote's Power button as example):  
(1)Press the Smart Remote's button and button at the same time for 3 seconds. The LED at the front of the Smart Remote will be from OFF status to long lighting. And now the Smart Remote is in the status of IR learning.

(2)Put the Smart Remote's IR sender directly face to your TV set remote's IR sender, Press Smart Remote's Power button once, now the red IR Indicator light flashing, and Smart Remote's Power button into Learning status, and now press

once TV set's Remote Power button that you want to learn. Then the Smart Remote's red LED will be shining 3 times quickly. That means leaning successful and is saved automatically.

(3)Press now Smart Remote's button and button at the same time to exit IR learning mode.

Note:If you need to delete all the IR codes that already learned Please press VOL- button and PG- button at the same time for 3 seconds. Now all their IR codes already learned will be deleted.

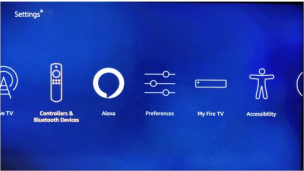
4.Specifications

- (1) Key Number:16
- (2) Transmission Distance:≥10m
- (3) Power Consumption:about 10mA
- (4) Battery Type:AAA\*2
- (5) Materials:Plastic and Silicon
- (6) Size:158\*40\*20mm

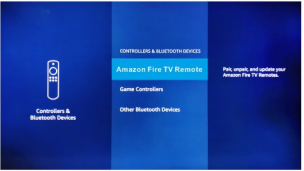
5.FAQs

If your original Fire TV Remote Control already connected with Fire TV Stick, this Smart Remote then can not connect with Fire Stick automatically and you need to pair it manually.

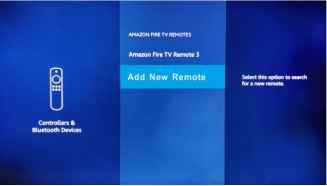
(1) Go to Fire TV Setting, and choose Controllers&Bluetooth Devices.



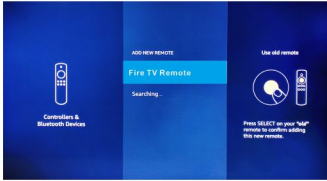
(2) Go to Amazon Fire TV Remotes.



(3) Go to Add New Reomte.



(4) Press Home button for 10 seconds, Smart Remote's RED LED will flash quickly and go into Pairing Mode, now Smart Remote's pairing name will be Fire TV Remote, click Connect, when RED LED off, now pairing success.



Note: IF your original Fire TV Remote lost or damaged, you need to refer to How to Pair Automatically.

**Memo:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.