

The User Manual Of Flip Key 13522774

Company: VAST(China) Co., Ltd

Address: 89 East Guangzhou Road, Economic Development Zone, Taicang, China

1. Product information

Product Name: Flip key

Product Model Number: 13522774

Size (mm): 72.6×39×18.8 (close position); 113.1×39×18.8 (open position)

2. Technical Parametric:

Parameter	Max	Carrier power (EIRP)
P _{carrier} Carrier Strength @ F _{carrier} , 433.92MHz (ETSI)	+10	dBm peak
P _{carrier} Carrier Strength @ F _{carrier} , 433.92MHz USA @ 3m (FCC)	80.82	Average dB _μ V/m@3m

3. Product functional introduction



Unlock: To press unlock button to unlock the doors of the vehicle



Lock: To press lock button to lock the doors of the vehicle



Trunk: To press trunk button to unlock the trunk doors of the vehicle

The key allows you to lock or unlock the doors from a certain distance by

pressing the appropriate button on the key. The key does not need to be pointed at the vehicle to activate the system.

4. Battery replacement

The recommended replacement battery is CR2032

Battery replacement steps:

Step1:Remove battery cover with tools as show image1~3

Step2:Remove dead battery with tools as show image4~5

Step3:Insert new battery as show image6

Step4:Assemble battery cover back then complete battery replacement as show image7



Disassembly area with tools



Image 1



Image 3



Disassembly area with tools



Image 5



Image 6



Image 7

5. Programming additional keys

Programming additional keys may be performed by your authorized dealer.

6. Request for additional keys

NOTE: Only keys that are programmed to the vehicle electronics can be used to start and operate the vehicle. Once a key is programmed to a vehicle, it cannot be programmed to any other vehicle.

WARNING: Always remove the keys from the vehicle and lock all doors when leaving the vehicle unattended; always remember to place the ignition in the OFF mode.

General information

The following regulatory statement applies to all radio frequency devices equipped in this vehicle. 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.
2. this device must accept any interference ,including interference that may cause undesired operation.

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

7. Statement

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 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.

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

“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.”