



## Remote Tech RT-CYB33B Keyless Transmitter User Manual

[Home](#) » [Remote Tech](#) » Remote Tech RT-CYB33B Keyless Transmitter User Manual 

### Contents

- [1 Remote Tech RT-CYB33B Keyless Transmitter](#)
- [2 FCC STATEMENT](#)
- [3 Documents / Resources](#)
  - [3.1 References](#)
- [4 Related Posts](#)

## Remote Tech

### Remote Tech RT-CYB33B Keyless Transmitter



### FCC STATEMENT

- FCC ID:2AOKM-CYV3B

- **IC:**24223-CYV3B
- **MODEL:** RT-CYB33B RT-CYB34B RT-CYB34BS RT-CYB35B RT-CYB36B

This remote has a lock, unlock, start, left door, right door, trunk, and panic buttons, you can open or close the vehicle with the remote transmitter.

- **LOCK:** When you press the LOCK button, the vehicle doors will lock. If the door is not closed, can not lock the door, also key in the ignition switch also can not lock the doors.
- **UNLOCK:** When you press the UNLOCK button, you can open the all doors. if the key is in the ignition switch, can not unlock the doors.
- **START:** When you press 2 times start button, you can start the car.
- **LEFT DOOR:** When you press the LEFT button, you can open the left door.if the key is in the ignition switch, can not unlock the doors.
- **RIGHT DOOR:** When you press the RIGHT button, you can open the right door.if the key is in the ignition switch, can not unlock the doors.
- **Trunk:** When press the TRUNK buttons, open the trunk. It can not close the trunk using this transmitter.
- **PANIC:** When pressing the PANIC button, the vehicle will start sounding the horn and flushing the hazard lamp until press any buttons on the transmitter.

## FCC COMPLIANCE STATEMENT

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 received, including interference that may cause undesired operation.

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

## IC WARNING

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device

## Documents / Resources

