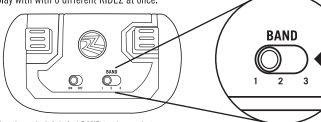


RZ Transmitter Instructions

BAND SELECTION

There are 3 different BAND selections on each remote so with two chassis frequencies you can play with with 6 different RIDEZ at once.



Use the switch labeled BAND to change between three different frequency bands on your CONTROLLER.



Use the switch on the bottom of your CHASSIS to choose the frequency you selected on your CONTROLLER

RIDEMAKERZ.com 1-866-58-RIDEZ(74339)

SETTING YOUR BAND

Set your RIDE to the same BAND on both the controller and the CHASSIS. For instance, if you set your controller to BAND 1, do the same for your CHASSIS.

Each RIDE of the same frequency must be set to a different band. If they are not, one controller might operate more than one RIDE, or the RIDEZ might not respond to the controller at all.

OPERATING MORE THAN THREE RIDEZ

Playing with more than three R/C RIDEZ requires more than three BANDS. For that, there are chassis that are set to two different frequency ranges. There are 27 MHz chassis and 49 MHz chassis. To find out which one your chassis is, your RIDE chassis is marked with its frequency on the bottom.

If you have four RIDEZ, three of them can be set on the three 27MHz BANDS and the last one would have to be a 49 MHz chassis. Or, if you have six RIDEZ, three of them can be 27 MHz chassis and three of them can be 49 MHz chassis in order for all six of them to work independently.

NOTE: Radio-control operation is susceptible to interference. Large metal objects such as chain-link fences, light poles, power lines or vehicles can cause loss of performance. If this occurs, consider moving to a location free from these potential obstructions.

TWO CHASSIS FREQUENCIES

27MHz

49MHz

© RIDEMAKERZ

Falls Church, Virginia 22042 MADE IN DONG GUAN, CHINA All rights reserved. RIDEMAKERZ.com

WARNING:

CHOKING HAZARD – Small parts. Not for Children Under 3 yrs. 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
- This device must accept any interference received, including interference that may cause undesired operation.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.