LIMITED WARRANTY

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Changes or modifications not expressly approved by the manufacture 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.

For technical questions please visit http://www.pelicanacc.com or call us directly at 1-800-331-3844



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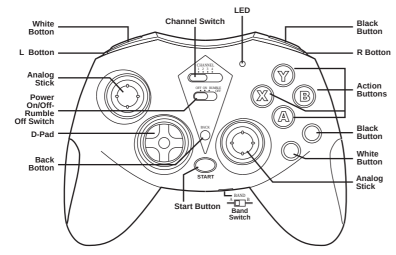
- Up to 50 Feet of Range
- Over 100 Hours on Two AAs
- 8 Separate Channels
- Dual Rumble Motors
- · Forward Positioned Black and White Buttons
- Low Battery Indicator

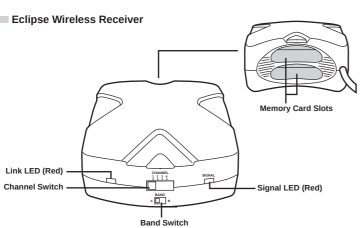


PL-2006

Instruction for Operation:

Eclipse Wireless Controller





PRODUCT OVERVIEW:

Eclipse Wireless Controller uses advance technology which gives you the ability to play without the limitations of a typical corded controller, hence there are a few switches and LED (lights) not found on your basic Xbox

This switch selects the broadcast channel of the radio frequency. There are four positions; 1, 2, 3 and 4. There is a corresponding Channel Switch on the receiver

Band Switch (Receiver and Controller):

This switch selects the bandwidth. There are two positions; A and B. There is a corresponding Band Switch on the receiver

Power Switch (Controller):
This switch selects the power mode. There are 3 positions; Off, On, and Rumble Off

INSTRUCTIONS:

1. Insert Batteries: Remove the battery lid and place the two AA batteries (included) into the Eclipse Wireless Controller. Make sure they are inserted as shown in the battery compartment. The batteries included are not long life.

Plug in the Receiver:
 With the Xbox™ turned off, plug the cable of receiver into controller port one (far left port.)
 Check Band setting:
 Confirm that the Band Switch is set to A on both the controller and the receiver.

Note: the only time you would ever change this switch is if you experienced a drop off in the signal, causing game play to be suspended. If this happens repeatedly we suggest you switch to Band B on both the Controller and Receiver.

4. Select a Channel on the Controller:

You may select any channel you desire 1, 2, 3 or 4.

5. Select a Channel on the Receiver:
This must match the channel selected on the Controller.

Note: If using more then one controller you must use different channel settings, i.e., the first controller and receiver are set to Channel 1, the second controller and receiver are set to Channel 2. The channel position selected on the Eclipse Wireless Controller

and Receiver have no relation to the Xbox™ controller ports.

6. Turn ON the Controller

Turn the power switch located on the Controller to the ON position - You will see the following:

On the Controller the LED will come on, lit green

Note: If the LED on the pad comes on and goes to Red this is your low battery indicator

meaning your battery has less then 20% power capacity.

On the Receiver, the left LED will come on indicating there is a "Pad in". The right LED will

flash continually indicating the signal is strong

Note: If you wish to extend battery life select the rumble off position. This will turn off the rumble effect in game play, resulting in a doubling of your battery life.

OTHER FEATURES:

Multiple Players:
You may play with up to four Eclipse Wireless controllers. Check to see that the channel switches are set as outlined above.

Power Save Mode:

When not in use the Eclipse Wireless controller automatically goes into a sleep mode to conserve batteries. A touch of any button puts the controller back into play mode.

*Note: Turn off the controller when not in use to extend your battery life.