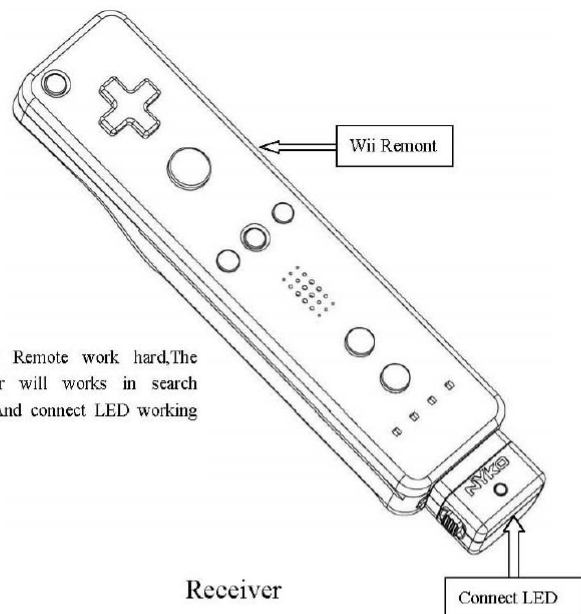
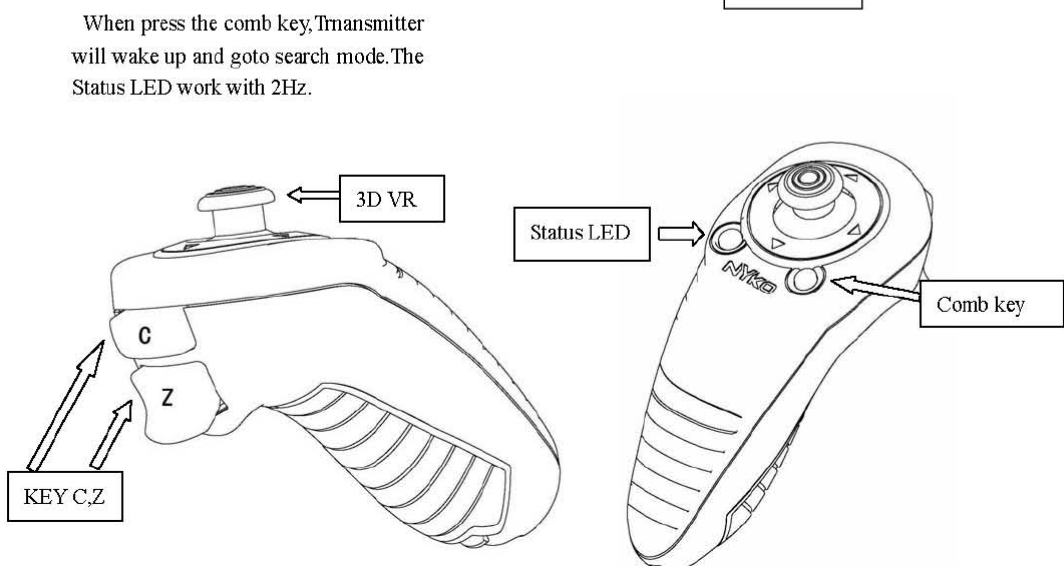


# User Manual

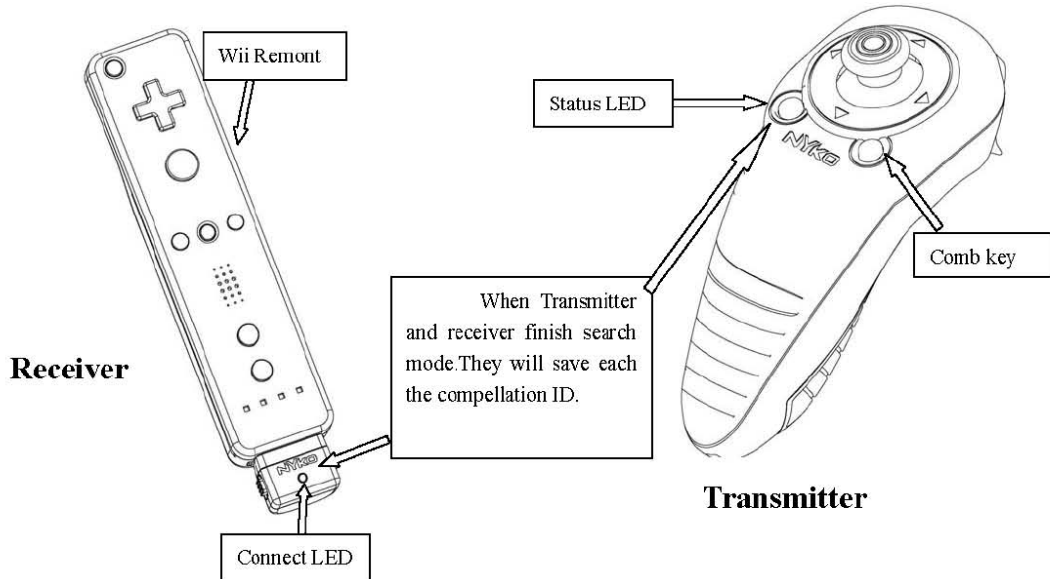
Connect the Wii Remote with the receiver and the Wii Remote with the Console, also connect the receiver with the Wii Nunchuk and installed the battery according to the instructions. At this point emission end sleep mode, to comb the key first press the transmitter, launcher wake-on-to enter the search pattern, Status LED to 2 Flash, then wait for a connection with sink, sink if there is any one in the wiring of status, launcher and stay connected sink will reset identification ID and confirm to connect by using other channels (registered), when you have completed wireless connections through transmit and receive-side (registration), the Launcher Status LED times. Transmitter and receiver into data transmission status. With the transmitter press the Comb Key to awaken the transmitter, the transmitter then will go into the search mode , the transmitter status LED will flash 2 Hz. When the receiver is in the search mode, the receiver connection led will flash 2 Hz. As following:



If Wii Remote work hard, The receiver will work in search mode. And connect LED working 2Hz.



Wireless receiver and transmitter complete re-configuration identification ID and confirmed the completion channel connecting lines.



### Connection status:

Online status of the Transmitter break the connection: When the receiver and the Transmitter has been in connection line status, if connection is cut, the Transmitter will return into the search mode, Connection LED will flash with 1 Hz, Transmitter connected or press comb key again, the receiver and the transmitter can be connected again. Online status of the transmitter mandatory break the connection: When the receiver and the transmitter has been in connection status, Press Comb key for 4 seconds , the transmitter will go into the search mode, the transmitter Status LED flashes to 2 Hz, and the original receiver interrupted, the receiver into the wiring of mode, the receiving end of Status LED a variable-length bright. As in the original transmitter into the search mode of <10 seconds> between the transmitter is unable to obtain new lines connecting the

receiver, transmitter will go into sleep status. If the transmitter goes into search mode press the button to connect Comb model line, then the receiving end with the completion of connecting lines. Receiver in the search mode of connection methods: Receiver into the search mode, Connect LED flashes to 2 Hz, at this time, if more than two-transmitters are entered, the registration or connecting line mode, the receiver will be complete registration with any Transmitter which it has not Connected. Transmitter in the search mode of connection methods: Transmitter into the search mode, Status LED flashes to 2 Hz, at this time, if more than two-receiver into the search mode, The transmitter will complete the register of the connection with any receiver which it has not connected to before. Re-plug the receiver connection: When the receiver and the transmitter has been in connecting line status, such as receiver will be inserted under the Wii Remote stuck again, this time receiver turn into the search mode, Connect LED flashes to 1Hz, the Transmitter part has also entered search mode, Status LED 1 Hz will flicker, at this time need press the comb keys for 4 seconds and will automatically make the Transmitter into the search mode to connect with the receiver line registration or wait for the transmitter dormancy mode then click Comb awakened transmitter and receiver can be connected to re-register line.

Battery low voltage detect:

Because the transmitter uses the battery the reason, has established the low pressure examination electric circuit in the launcher interior, when two battery voltages are lower than 1.8V time launcher Status LED dodges quickly under the active status by the 4HZ speed, instructed the battery voltage is somewhat low, needs to replace the battery.

**FCC NOTE:**

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.