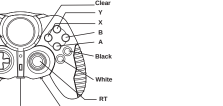
console to ensure a strong signa Press and hold the on-line button for 3 seconds (the LED will turn green) Once you are connected, you can then move away from your console. Please

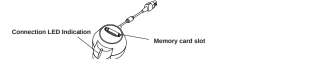
Thank you for purchasing Hip Gear's XB-Comm ™ Bluetooth ® Xbox ® Wireless Controller & Headset for the Xbox ® Console. Please read this instruction manual thoroughly before use.

- Fully compatible with Xbox [®] & Xbox Live [™]. - Bluetooth ® Wireless Technology to ensure maximum signal strength
- Auto channel scanning
- Light weight headset with microphone for On-Line gaming
- Dual Vibration Feedback motors
- Low Battery Warning Indicator
- Super long play time up to 50 hours (with vibration deactivated) win rubberized analog sticks and fully analog action buttons for precise control
- Rubberized grips to ensure comfort and prevent slipping during game play Optimal transmitting and receiving performance at 30ft. (10 meters) or less





d) Headset / Earphone





Battery Replacement: a) Open the battery compartment door.



b) Place the batteries into the controller (as marked on the bottom of the battery compartment).

c) Close the battery compartment door.

Controller & Headset.

LED of the receiver will start to blink.



You are now ready to use your XB-Comm™ Bluetooth® Xbox® Wireless

- and receiving distance and may cause the product to malfunction.
- Dispose of used batteries according to the battery manufacturer's instructions.

 Turn on the power of the Xbox® console. Plug the receiver into the first controller slot of the Xbox ® console. The



Note: Do not plug more than one receiver into the console at the same time. You must wait until the first receiver has been connected to its controller before you plug in any other receivers; otherwise, a malfunction may occur.

3) Slide the power switch to the ON position on the controller. The controller's 6. a) Wear the headset as shown in figure 1: LED will also start to blink. The LED of the controller and the LED of the

to achieve the best sound quality.

Adjust the volume accordingly.





- For longer playing time, always use Alkaline batteries.
- Do not mix new and used batteries, this will reduce the controller's transmitting
- Rechargeable batteries can be used with this product (rechargeable batteries

How to use Hip Gear Headset: To achieve the best voice communication and headset comfort when using your

receiver will stop blinking when the connection has been completed.

4) If you want to play your game with vibration feedback, place the power

5) Plug the headset / earpiece into the earphone jack of the controller and

Comm on-line, follow all the instructions outlined in this manual about adjusting

switch into the vibration position.

place the earpiece around either ear.



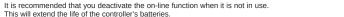


6. b) Adjust the bendable hook of the headset to custom fit securly around your ear as shown in figure 2:



6. c) Adjust the microphone as shown in figure 3 as close to your mouth as possible





muted you will still be able to hear your opponent.

How to Connect the Controller for On-Line Gaming:

green. You are now ready for on-line gaming!

Press and hold the "on-line" button on the controller until the button's LED turns

The mute function allows you to disable your microphone so your opponent cannot

hear you speak while you are gaming on-line. While your microphone has been

To use the on-line mute function, simply press the controller's "on-line" button once

The button's LED will change from green to red. The mute function has now been

activated. To deactivate the mute function, press the "on-line" button again. The

How to Deactivate the On-Line Function of the Controller:

button's LED will change from red to green. The microphone will now be on.

Press and hold the "on-line" button for 3 seconds. The green LED will go out and

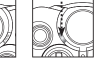
the on-line function of the controller will be deactivated. The controller can now

only be used as a regular wireless Xbox controller. To reactivate the on-line

function, press and hold the button until the button's LED once again turns green.

Each action button of the controller has a built-in Turbo Fire Function. Simply follow the steps listed below to activate Turbo Fire:

- 1) Press and hold the Turbo button, the Turbo LED lights up.
- 2) Press the action button you wish to assign a Turbo Fire Function to. The Turbo LED will blink when the setting is successful.
- 3) The Turbo LED blinks rapidly whenever the assigned Turbo Fire button is
- 4) Repeat the procedure to assign another button for Turbo Fire Function.



2) Press the button which has been set to Turbo Fire, the Turbo LED turns off.

The controller's LED starts to blink 2 times per second when the power is low.

For technical assistance please visit our website: www.hipgearproducts.com

When this occurs, replace all your batteries with new ones.

to any of the action buttons.

Turbo Fire cancellation.

Low Power Indication:

To Clear a Turbo assigned button:

The controller and the receiver must be connected before assigning a Turbo Fire digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to The Turbo LED will remain lit when any button has Turbo Fire assigned to it.

If this equipment does cause interference to radio or television reception, the user 1) Press and hold the Clear button, the Clear LED lights up.

- The Turbo Fire of the button is now clear. Repeat this procedure for any other c) Connect the equipment into an outlet on a circuit different from that which the

way from the interfering device may solve this problem



XB-Comm features an industry standard 2.5mm headset jack, allowing you to use any wired headset with a standard 2.5mm plug. Please note that only the included headset is covered by the Hip Gear warranty.

This equipment has been tested and found to comply with the limits for a Class B

provide reasonable protection against harmful interference in a residential installation. There is no guarantee that some form of interference will not occur in a particular

CAUTIONS: XB-Comm uses Bluetooth Wireless Technology which operates on the 2.4GHz radio frequency band. This RF band is also used by many cordless

telephones, wireless home networks and even microwave ovens. Operation of the

XB-Comm controller in close proximity to any of these devices may result in interference and noise in the earpiece of the headset. Moving the receiver and/or console further

is encouraged to try one or more of the following corrective measures: a) Reorient or relocate the receiving antenna;

- b) Increase the separation between the equipment and receiver:
- receiver is connected to:
- d) Consult an experienced radio/TV technician for assistance.









