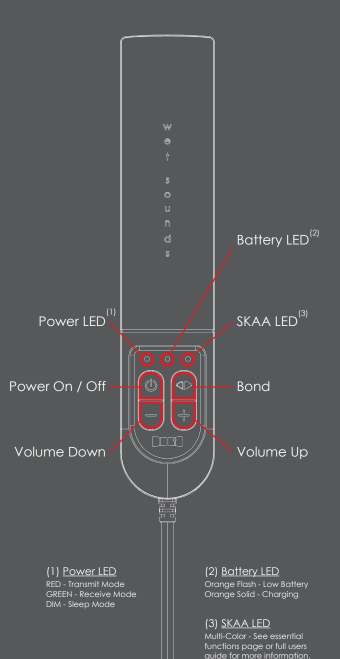
controls / indicators



limited warranty

What This Warranty Covers

This is a "limited" warranty. This warranty covers any defect in materials and workmanship. This warranty only covers the original purchaser and is not transferable. This warranty is also only valid if the original purchase was made from an authorized Wet Sounds TM dealer.

How Long Coverage Lasts

This warranty extends for 2 years from the date of purchase. It is recommended to REGISTER your warranty online within 45 days of purchase at www.wetsounds.com – click on "warranty registration"

<u>What Is Not Covered</u>

This warranty does not cover fading or discoloration caused by exposure to sunlight or chemicals such as ammonia, household bleach, or any cleaning material that contains abrasive substances. Wet Sounds, Inc., does not cover the expense for removal or reinstallation. Additionally, shipping TO Wet Sounds, Inc., must be paid for by the purchaser. This warranty is void and inapplicable is Wet Sounds deems that the product was abused or misused; including but not limited to damage caused by accident, mishandling, improper installation, removing the inline fuse on the power connection, negligence, normal; wear and tear, excessive water or heat damage, freight/shipping damage, or products that have been disassembled by anyone other than Wet Sounds technical staff. Wet Sounds will not be responsible for any incidental or consequential damages, except to the extent provided (or prohibited) by applicable law. This warranty gives you specific rights, and you may also have other rights which vary from state to stafe.

What Wet Sounds, Inc. Will Do

Wet Sounds, Inc. will repair any part of your product that proves to be defective in materials or workmanship. In the event repair is not possible, Wet Sounds will replace the product in question. If it is deemed necessary Wet Sounds, Inc. will either replace the entire product with a refurbished unit or it will be replaced with a model that is similar in price is that model is no longer available. Labor costs and materials needed to complete this service will be at No Charge to the purchaser. Additionally, return shipping FROM Wet Sounds, Inc. to the purchaser will be paid for by Wet Sounds.

How To Get Service

Contact Wet Sounds, Inc. either by phone (877-938-7757) or by email (warranty@wetsounds.com). A service representative will assist you in confirming that the problem you are experiencing is caused by a defective product and if that product is covered under warranty. The service representative will issue you a Return Manufacturer's Authorization (RMA) and other details to obtain service for your product.

DO NOT RETURN YOUR PRODUCT WITHOUT THE PROPER RETURN AUTHORIZATION (RMA)!

Internet Warning

Wet Sounds, Inc. products sold on any non-authorized web site or internet auction site are void of any and all manufacturer's warranty. Please contact Wet Sounds (877-938-7757) or visit our web site (www. wetsounds.com) for a list of authorized online sellers or to find an authorized installing retailer near you.

WET SOUNDS, INC. www.wetsounds.com • 877-938-7757

10621 S Sam Houston PKWY W • Suite 100 Houston, Texas 77071 USA

wet sounds a link **plus**

owner's manual



Congratulations!

Thank You for purchasing the Wet Sounds <u>a link **plus**</u> kit!

Wet Sounds products represent the ultimate in high performance, element-proof audio. Wet Sounds products are specifically designed and engineered to withstand the rigorous marine and outdoor environments.

The Wet Sounds <u>a link **plus**</u> is a wireless audio link that allows broadcasting from one audio system to another. Each <u>a link **plus**</u> can be set to either send or receive audio as needed.

Up to four (4) <u>a link **plus**</u> units can be bonded to receive the same audio from one (1) broadcasting <u>a link **plus**</u>, allowing for a shared experience through multiple audio systems.

Please take a moment to look over this owners manual before enjoying the product.

essential functions*

the () button allows you to select which a link **plus** you're listening to.

function

Auto Add Transmitter

a link **plus** will automatically add the current Amber a link **plus** to your Favorites List if you listen to it for 30 minutes.

SKAA LED indicator



Manual Add / Delete Current Transmitter

Manually add or delete the current a link **plus** to / from vour Favorites List.



Green Mode

Rotate through your list of favorite <u>a link **plus**</u> receivers (Favorites List)

When a favorite is found, the search stops and audio is played from that a link plus.



= added (flash) = deleted

(flash) = next

(bright) = bonded

(dim) = searching

Amber Mode

Explore for new, unknown a link plus receivers (which are not already on your Favorites List).



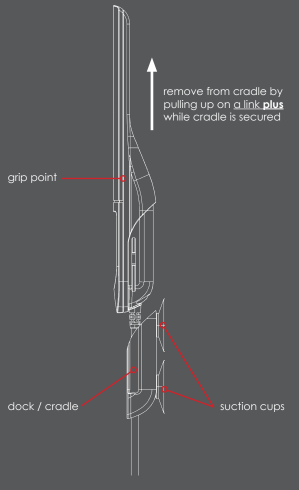
(dim) = searching

(bright) = bonded

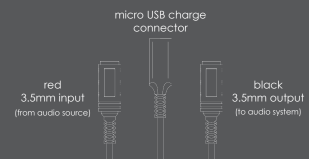
*please see included user's guide for a complete list of commands and features

other features

a link plus features an integrated cradle, which is attached with a slide-lock feature.

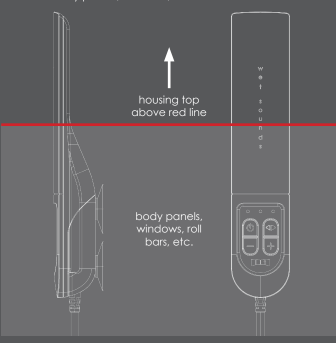


a link plus connection harness

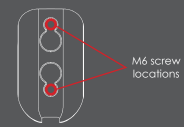


installation / placement

in order to ensure optimal performance and range, a link **plus** should be mounted with the top half of the housing placed above all body panels, windows, roll bars etc.



a link **plus** comes with two (2) suction cups pre-installed in the cradle. These can be used to mount a link plus to glass or other smooth, glossy surfaces. (verify both the mounting surface and suction cups are clean before mounting to ensure proper adhesion)



for more permanent mounting or for mounting to rough surfaces, the suction cups can be removed from cradle. the cradle can then be hard-mounted using M6 screws (not included) in the marked locations.



The SKAA Compatible Badge as well as the graphicsonly version of it, the SKAA Icon, both found on the Product itself, certify that this Product has been tested and is fully compliant with all of the requirements of the SKAA Standard and has been granted SKAA Certification. This Product will work seamlessly with other products in the SKAA ecosystem of audio transmitting and receiving devices. For more information on the SKAA Standard, please visit www.SKAA.com. The SKAA® name as well as its associated marks, logos and icons are trademarks or registered trademarks of Eleven Engineering

Not for use in an Airplane.

This equipment has been

FCC Statement:

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 can radiate radio frequency energy and, if not installed and used in accordance with harmful interference to radio communications. interference will not occur 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation
- · 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.

FCC Caution: Any changes or modifications not expressly responsible for compliance could void the user's authority to operate this 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.

This device and its antenna(s) must not be co-located or with any other antenna or

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled be installed and operated with distance 20cm between the radiator & your body.

IC Statement:

This Class B digital apparatus complies with Canadian ICES-

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Exposure Statement:

equipment complies with IC RSS_102 exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body