IMPORTANT NOTE!

When using this device, ensure when your vehicle is turned OFF, that the charger is also turned OFF using the RED button on the control module. Failure to turn the device OFF will result in power draw from your battery.

The RAM® X-Grip comes in a standard and large size for bigger devices. To ensure your phone's Qi charging coil is centered on the X-Grip® and the arms of the mount do not press buttons, it is important to select the correctly sized X-Grip® for your phone. If you need assistance selecting the correct X-Grip®, visit www.rammount.com and search "X-Grip".

CONTENTS INCLUDED

- 1.WPC™ Main unit with quick disconnect and 3M™ adhesive backing 2.WPC™ Control module with accessory USB, SAE connector and quick disconnect
- 3.SAE Connector (battery tender plug)
- 4.Optional use Cigarette plug adapter for Automotive use



INSTALLATION OF THE LEXIN WPC™ OI WIRELESS CHARGER



- It is recommended that any decal on the surface of the phone mount be removed and the underlying surface is clean and clear of any dust or particles that may interfere with the WPC.3M™ adhesive
- Remove the adhesive backing from the WPC $^{\rm m}$ and place the circular Lexin WPC $^{\rm m}$ charger centered on the phone mount circular surface with the wire hanging towards the ground
- Connect the two four-pin quick disconnect connections together and tighten the
 waterproofing threaded twist connector to secure the two pieces. Note: These two
 pieces have arrow indicators, ensure the arrows are facing each other.
- Using the included strap mount and either double sided adhesive or adhesive with hook and loop, attach the WPC™ control box to the most convenient place on your handlebars, fairing area, etc., for easiest on/off switch operation and access to the accessory USB port
- If your vehicle does not have an SAE connector/battery tender plug, install the included SAE connector to your positive and Negative battery terminals
- Connect to two SAE connector ends together
- Stow or secure any exposed wiring so as not to dangle in a manner that would allow the wiring to interfere with any hot or moving parts of your vehicle
- Your Lexin WPC[™] Qi wireless charger is now installed. To use, install your Qi
 enabled phone into the mount, centered on the charger, and using the Red button
 on the control module, power the unit on or off.

LEXIN LX-WPC TECHNICAL INFORMATION

- * Power Input: DC12V 24V
- * Power Output: OI Wireless Charger- up to 10W, DC5V 2A: USB accessory wired charger up to 10W DC5V 2A
- * Supports charging of Multiple Devices via OI coil and USB accessory port. Max Power 20W
- * IP67 rated water resistant design
- * Working Temperature range: -4F to 140F or -20C to 60C * Qualcomm Quickcharge 3 0 Compatible

WARRANTY STATEMENT

Lexin Electronics Inc. (Lexin) hereby warrants that all Lexin Products are guaranteed against any manufacturer defects for a period of two (2) years from the date of original consumer purchase. This warranty extends only to the original purchaser of the product and is not transferable to any subsequent owner. Dated proof of purchase (dated receipt, credit card statement or order ID#) must be provided for warranty

The sole obligation for Lexin in the event of a manufacturer defect within the warranty period is to replace the defective part or product with a comparable part or product.

This warranty may be voided if any of the following occurs (1) any misapplication or misuse of the product; (2) failure of customer to adhere to any of the Lexin specifications or instructions: (3) neglect of or intentional abuse of the product.

Under no circumstance will Lexin be liable for incidental or consequential damages relating to or resulting from the use of Lexin products or any of its parts. Shipping fees for returns or replacements of Lexin products may be covered by Lexin at our discretion.

For immediate warranty support, please call 1-800-380-8248 or email us at Info @lexinmotorcycle.com

FCC STATEMENT

DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATABILITY LEXIN ELECTRONICS INC. OF 3303 HARBOR BLVD SUITE E6. COSTA MESA, CA, 92626 DECLARE LINDER OUR SOLD RESPONSIBITY THAT THE PRODUCT 2ADCOLIVEDO TO WHICH THIS DECLADATION DELATES COMPLIES WITH DAPT 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING CONDITIONS: (1) THE DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND

- (2) THE DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED. INCLUDING
- INTEREFRENCE THAT MAY CALISE LINDESIDED OPERATION

FCC INTERFERENCE STATEMENT

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

Changes or modifications not covered in this Guide must be approved in writing by the manufacturer's Regulatory Engineering Department, Changes or modifications made without written approval may void the user's authority to operate this equipment.

RF Exposure Warning Statements:

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

IC INTERFERENCE STATEMENT

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
- (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC

Déclaration d'exposition aux radiofréquences pour IC

d'exposition aux PE L'appareil peut être utilisé dans des conditions

The device has been evaluated to meet general RF exposure requirements. The device can be used in mobile exposure conditions. The min separation distance is 10cm

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition mobiles. La distance de séparation minimale est de 10 cm. LEXIN WPC™ Oi WIRELESS CHARGER

> Thank you for purchasing the Lexin WPC™ Wireless charger designed for use with RAM® X-Grip® phone mount products.