

Scalarider G4^T Instructor Kit

scala rider of

User Guide





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1. INTRODUCTION

Congratulations, and thank you for choosing the **scala rider G4 Instructor Kit** for motorcycle driving schools.

The **scala rider G4 Instructor Kit** contains one set for the Instructor and an additional set for a trainee riding on a motorcycle (or 2 trainees on 2 separate motorcycles, depending on the Kit you have purchased)

The headset units included in the box are already factory paired and ready for immediate intercom use.

When the instructor connects to the trainee using a *Bluetooth* Speakerphone, the Instructor and trainee may communicate via Intercom at a range of up to 500 m *. The bike-to-bike Intercom range between the first and the second trainee may reach up to 1.6 km*.

Full Duplex mode Intercom communication between instructor and trainees allows all participants to speak and hear the other party simultaneously, unlike walkie-talkie communication.

The Instructor kit is a versatile device to be adapted to the different needs arising during any motorcycle riding lesson. The device may be used when driving a car combined with a hands-free unit attached to the windshield (speakerphone and mounted headset). Alternatively, headphones are included for use when stepping out of the car. The Instructor's detachable headset unit can even be attached to a helmet with the provided Helmet clamp for the Instructor to use on a motorcycle.

Each headset is equipped with AGC technology (Automatic Gain Control), allowing automatic volume adjustment according to ambient noise and driving speed and the option to control the volume level manually.

The **G4 Instructor Kit** also contains advanced software which can be updated using any 32bit Windows® XP, Windows® 7 or Vista™ based PC, when periodic software updates are released.

We wish you a great scala rider experience and remain available for any inquiries you may have.

Just write us at support@cardosystems.com

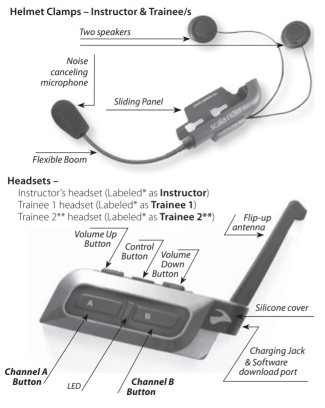
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^{*} in wide open terrain with straight line of sight.



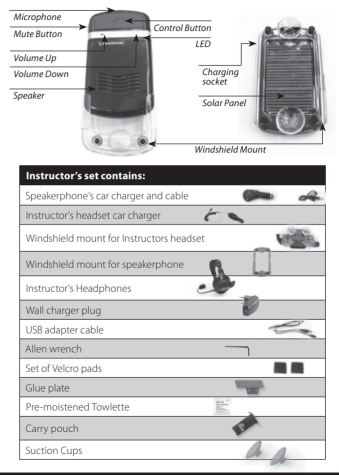
2. CONTENTS OF THE RETAIL BOX



* Please check for the different label on the back of each headset to distinguish between the three as follows: INSTRUCTOR, TRAINEE 1, TRAINEE 2.

** Refers to the scala rider G4 Instructor Kit package for 2 trainees, referred to in this manual as trainee 1 and trainee 2.

Bluetooth Speakerphone (Instructor)



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Instructor's set contains:

3 Microphone sponges: 2 Flat sponges for full-face helmets and round sponge for other helmet types

User Guide, Warranty and Registration form

Each Trainee's set contains:	
Wall charger plug	
USB adapter cable	Carlo Carlo
Allen wrench	
Velcro pads	御
Glue plate	
Pre-moistened Towlette	
Carry pouch	E.
2 Microphone sponges: Flat sponge for full-face helmets and round sponge for other helmet types	

IMPORTANT:

The **Instructor** and **Trainee** headsets are waterproof and dustproof devices (certified as IP67). The cover protecting the Charging Jack should be kept tightly closed at all times to prevent moisture from entering the device.

3. CHARGING HEADSET AND SPEAKERPHONE

Make sure that your headset and speakerphone are fully charged for at least four hours before initial use. The speakerphone has two charging options: 12V

car charger or solar power. The solar charging panel allows effortless charging of the speakerphone as long as the solar panel of the speakerphone is situated in direct sunlight. When charging, the LED on the speakerphone will show a constant red light.



To charge your headset, open the cover protecting the Charging Jack and Software Download Port. Insert the USB cable to the wall charger/car charger and insert the other end of the cable to the headset's Charging Jack. While charging, the Red light turns on. When charging is complete, the Red light will turn off.

Your USB adaptor cable serve two purposes:

- 1. Charging your headset from any A/C wall socket or from a USB port on your computer (charging time from computer takes longer)
- 2. Downloading software upgrades from any 32 bit Windows® XP , Windows® 7 or Vista™ based computer



4. BASIC SETUP AND CONFIGURATION

4.1 GENERAL FUNCTIONS – HEADSET

DESIRED RESULT	REQUIRED ACTION
Turn on the headset	Press the Control Button steadily for at least four seconds LED indication: Three blue flashes. Audio feedback: Ascending tone (low-high).
Turn off the headset	Press the Control Button steadily for at least three seconds LED indication: Three red flashes. Audio feedback: Descending tone (high-low).
Distinguish between the Instructor and Trainee's units	After turning on the headsets and receiving an LED indication of 3 blue flashes, each headset will display a constant light for 2 seconds as follows: Blue and Red one simultaneous flash – In- structor's headset Blue and Red two simultaneous flashes – Trainee 1 headset Blue and Red three simultaneous flashes – Trainee 2 headset*
Increase the volume	Tap the Volume Up Button
Decrease the volume	Tap the Volume Down Button
Mute the Headset	Tap simultaneously Volume Up and Volume Down while audio is on
Battery Level Indica- tor (Headset)	Press and hold the Volume Up Button for three seconds Blue light = Battery is fully charged Red/blue light = Battery is half full Red light = Battery is almost empty

4.2 GENERAL FUNCTIONS – SPEAKERPHONE

DESIRED RESULT	REQUIRED ACTION
Turn on the speakerphone	Press and hold the Control Button steadily for at least six seconds LED indication: Five rapid blue flashes
Turn off the speakerphone	Press and hold the Control Button steadily for at least six seconds LED indication: Five rapid red flashes
Increase the Speaker- phone Volume	Tap the Volume Up Button
Decrease the Speak- erphone Volume	Tap the Volume Down Button
Mute the Speaker- phone's microphone	Tap the Mute Button LED indication: solid red light

4.3 SOFTWARE UPGRADE OPTION

In the future you will be able to install software upgrades and program patches to keep the software of your Instructor and Trainee headsets up-to-date. To ensure that



you don't miss out on the latest versions, please register online at **www. cardosystems.com/download/softwareupgrade** and have your serial number ready. For downloading upgrades, please use the USB cable included in the retail package of your **scala rider G4 Instructor Kit** and follow the Instructions.

Please note that until further notice, upgrades will only be available for Windows® based computers with 32bit Windows XP™, Windows 7 or Vista™ operating systems.

* Refers to the scala rider G4 Instructor Kit package for 2 trainees

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4.4 RESETTING YOUR HEADSET

If your headset fails to respond despite repeated attempts, you can reset your headset by charging it. After approximately 10 seconds, remove the headset from the charger and turn it on again. Your headset should now respond as expected.

5. GETTING STARTED

5.1 MOUNTING THE HEADSET ON A HELMET

The Helmet clamp that includes your microphone and speakers must first be mounted on left part of the helmet. Once mounted, the headset unit can be attached or detached from the clamp at any time.

There are two methods that can be used to attach the clamp to the helmet:

Standard Method: Recommended for most helmet types.

Glue Plate Method: Recommended for helmets to which the standard method cannot be applied, using the Glue Plate included in the box.



Glue Plate

Standard Method: Fastening the Clamp to the Helmet

- 1. Use the enclosed Allen Wrench to loosen the two screws on the Back Plate.
- 2. Slide the Back Plate between the internal padding and the external shell of the helmet.
- 3. Adjust the clamp's location so that the microphone is located in front of the center of your mouth, and then tighten the screws You may need to reposition the Clamp repeatedly until you identify the best spot.



Glue Plate Method: Attaching the Clamp by way of glue

You have the option to glue the Helmet Clamp onto your helmet, when the above standard method cannot be used, or in case you prefer to secure the Helmet Clamp with adhesive glue.

Caution: This process can be done only once!

NOTE: While we have no reason to believe that the gluing option might negatively affect any helmet, Cardo does not assume any responsibility to that effect, irrespective of its nature and circumstances. The Glue Plate is offered as a free option that you may choose to use at your own risk and subject to renouncement of any future claims.

1. Use the enclosed Allen Wrench to remove both Allen screws and release the Helmet Clamp's back plate.



- 2. Determine the location on the helmet where the Helmet Clamp must be attached.
- 3. Adjust the Helmet Clamp's location on the Helmet so that

the microphone is located opposite the center of your mouth. You may need to reposition the Clamp repeatedly until you identify the best spot. (Be sure to clean the selected area prior to the gluing process).



- 4. Use the pre-moistened Towlette to clean the helmet area where you want to install the Glue Plate. Allow to dry thoroughly.
- 5. Peel the foil cover from the Glue Plates' adhesive pad.
- 6. Place the Glue Plate into position according to #3. Press firmly 15 seconds on all 3 parts of the Glue Plate.



- 7. The adhesive pad bonds to full strength over the next 24 hours. Therefore it is recommended to not use the headset during this 24 hour period.
- 8. Fasten the Clamp to the Glue Plate using the Allen screws that were previously removed.

5.2 POSITIONING THE MICROPHONE AND SPEAKERS

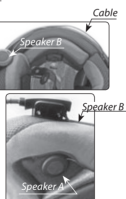
The microphone must be positioned in front of the center of your mouth as detailed above.

Attach the speakers to the Velcro inside your helmet, opposite your ears (short speaker cord for left ear & long speaker cord for right ear). Use the supplied Velcro pads if needed.

Using two speakers inside the helmet may be prohibited in certain jurisdictions. If this is the case, you should tuck away the long corded speaker underneath the helmet padding as follows:

Lead the speaker cord [B] alongside the rim of the padding to the right side and then back to the left side, near speaker [A]. Then place the speaker [B] underneath the padding.





NOTE: For best audio results, make sure that both of your speakers actually touch your ears.

Please visit us at **www.cardosystems.com/faq** and look for some very useful tips under the **Audiokit** category.

5.3 ATTACHING AND REMOVING THE HEADSET

ATTACHING:

Slide the headset sideways (i.e. horizontally) along the sliding panel until a clicking sound indicates that the headset is locked in place.



slide headset sideways

REMOVING:

Your headset can be removed for charging or for storage by sliding the headset sideways.



push headset with your thumb

5.4 USING THE FLIP-UP ANTENNA

The flip-up antenna allows you to achieve the maximum inter-

com range between trainees and instructor. To open the antenna, press gently against the protruding tab (at the tip of the antenna) towards the direction of the helmet. The internal spring will then



cause the antenna to flip up. To close the antenna, just push it back into its horizontal state until it is locked in place.



6. THE INSTRUCTOR'S HEADSET

6.1 USING THE INSTRUCTOR'S HEADSET – CAR OPTION

For use while driving a car, both the Speakerphone and Instructors windshield mount should be attached onto the car's wind-



shield using the suction cups on the back. Secure the Speakerphone and Instructors windshield mount onto the windshield of the car by pressing the suction cups firmly against the glass.

For best audio results please make sure to place the speaker-

phone and Instructor's windshield mount units on the upper left side of the windshield just opposite the steering wheel. The headset should be positioned as high as possible to achieve the maximum intercom range with the trainee. For this



reason, we also recommend flipping up the Antenna, and leaving it up each time you use the Instructor's set (Instructor and trainee headsets).

Now you can attach the Instructor's headset onto its special windshield mount piece.



The Instructor's headset may also be used

outside the car by attaching the headset to the headphones provided or by attaching the headset to a helmet when riding a bike.

IMPORTANT:

Please note that in some cars, the upper part of the windshield is darkened to filter direct sunlight that may interfere with your driving. In such cases, we recommend placing the speakerphone just below the darkened area in order to benefit from the solar panel. The solar charging option allows effortless charging of the speakerphone as long as the solar panel is in direct sunlight.

6.2 USING THE INSTRUCTOR'S HEADPHONES

The Instructor can use the headphones unit when stepping out of the car. To switch the headset from the car to the headphones, please follow the instructions below:

- 1. Turn off the speakerphone.
- 2. Detach the Instructor's headset from the windshield mount unit.
- 3. Slide the Instructor's headset onto the headphones.





6.3 USING THE INSTRUCTOR'S HEADSET FOR RIDING A MOTORCYCLE

The Instructor may join the trainees maintaining Intercom communication while riding a motorcycle, by using the headset installed on a helmet. For this purpose, the Instructors set also includes a helmet clamp identical to the trainee set. Please refer to previous section: MOUNTING THE HEADSET ON A HELMET and follow the simple installation process for attaching the Helmet clamp onto a helmet.



7. HEADSET STATUS LIGHTS

LED Indication	Status
None	Headset is off
1 blue flash every 3 seconds	Standby – No Intercom call is in progress
2 blue flashes every 3 seconds	Intercom Call is in progress
1 red flash every 3 seconds	Standby - Battery is low
2 red flashes every 3 seconds	Low battery while an Intercom call is in progress
Solid red	Charging

8. PAIRING THE SPEAKERPHONE, INSTRUCTOR AND TRAINEE HEADSETS

8.1 INTRODUCTION

The **scala rider G4 Instructor Kit** provides you with an impressive intercom range by simply flipping up the antenna. The Flip-up antenna allows the instructor using the Speakerphone car option to connect to the first trainee at a distance of up to 500 meters. In addition, the antenna will help maximize intercom range between two separate motorbikes using the headsets at up to 1.6 km or 1 mile. These distances may be reached with open antenna only, in a straight line of vision and in open terrain.

The antenna is also useful when riding in dense urban environments that may affect the transmission quality. You may keep the flip-up antenna open when not using the intercom, even though there is no particular need to do so.

Note: For optimal Intercom range, the instructor headset must be positioned as high as possible on the instructor's car windshield.

Each headset included in your retail box has two buttons designated for quick connection to two other headsets. These other headsets are referred to as **CHANNEL "A"** and **CHANNEL "B"**. (The button markings "MP3" and "FM" have no meaning in here)



The headsets in this retail box are factory paired and set according to the diagram below. If for any reason, you have to pair the devices again, please proceed as follows:



The pairing process is done in 2 or 3 steps*:

- 1. Pairing the speakerphone to the Instructor Headset.
- 2. Pairing the Instructor to Trainee 1 headset.
- 3. Pairing Trainee 1 headset to Trainee 2 headset**.

- * Depending on the type of **scala rider G4 Instructor Kit** purchased a set for one trainee (trainee 1) or for two trainees (trainee 1 & trainee 2).
- ** This step applies only to the **scala rider G4 Instructor Kit** package for 2 trainees, referred to in the manual as trainee 1 and trainee 2.

NOTE: The **scala rider G4 Instructor Kit**, contains two or three factory paired G4 headsets, depending on the type of Kit purchased. If you did not change the original pairing settings, you can skip the steps below and proceed with how to use the Intercom:

8.2 PAIRING THE *BLUETOOTH* SPEAKERPHONE TO THE INSTRUCTOR'S HEADSET

- 1. Starting with the speakerphone turned off, press and hold the speakerphone's Control Button for at least nine seconds until the Red and Blue Lights begin rapidly alternating.
- 2. With the Instructor's headset turned ON, press and hold the CHANNEL **A** Button for at least six seconds until the Red light begins flashing rapidly.
- 3. Within a few seconds, the Instructor's headset will show a solid red light for two seconds, indicating that the two devices are now paired and connected. This will be followed by the Speakerphone's confirmation tone.

NOTE: If the Pairing process is not completed within two minutes the headset will return to Standby mode and the speakerphone will turn off.

8.3 PAIRING THE INSTRUCTOR TO TRAINEE 1

- 1. If either headset is turned OFF, turn it ON by pressing and holding the Control Button until the Blue Light flashes three times.
- 2. Make sure that both headsets are now flashing slowly in Blue.
- 3. On the Instructor's headset, press and hold the CHANNEL **B** Button for at least six seconds until the headset's BLUE Light

begins flashing rapidly, indicating it is in Intercom Pairing mode.

- 4. On the trainee 1 headset, press and hold the CHANNEL **A** Button for at least six seconds until the headset's RED Light begins flashing rapidly, indicating it is in Intercom Pairing mode.
- 5. Within a few seconds, both headsets will show a constant light for two seconds, indicating that the two headsets are now paired, connected and ready for use.

NOTE: If the Pairing process is not completed within two minutes the headsets will return to Standby mode.

8.4 PAIRING TRAINEE 1 TO TRAINEE 2 HEADSET*

- 1. If either headset is turned OFF, turn it ON by pressing and holding the Control Button until the Blue Light flashes three times.
- 2. Make sure that both headsets are now flashing slowly in Blue.
- 3. On the Trainee 1 headset, press and hold the CHANNEL **B** Button for at least six seconds until the headset's BLUE Light begins flashing rapidly, indicating it is in Intercom Pairing mode.
- 4. On the Trainee 2 headset, press and hold the CHANNEL **A** Button for at least six seconds until the headset's RED Light begins flashing rapidly, indicating it is in Intercom Pairing mode.
- 5. Within a few seconds, both headsets will show a constant light for two seconds, indicating that the two headsets are now paired, connected and ready for use.

NOTE: If the Pairing process is not completed within two minutes the headsets will return to Standby mode.

* Refers to the scala rider G4 Instructor Kit package for 2 trainees



9. RESET PAIRING (DELETE ALL PAIRING DATA)

You can delete all of your pairings at any time as follows:

9.1 RESETTING YOUR HEADSET

- 1. For resetting any given headset, please make sure that the remaining headsets are turned off.
- 2. With the headset turned ON, press and hold the Control Button for at least six seconds until the Red and Blue Lights begin rapidly alternating.
- 2. Press and hold the Volume Up Button for three seconds.
- 3. The Red and Blue Lights will flash five times simultaneously and then the headset will turn off, confirming that Reset was successfully completed.

9.2 RESETTING YOUR SPEAKERPHONE

- 1. Make sure that the Instructor's headset is turned off.
- 2. Ensure the speakerphone is on standby mode.
- 3. Press and hold the Volume Up and Volume Down Buttons for ten seconds.
- 4. The Red and Blue Lights will flash five times simultaneously and the speakerphone will be on Standby mode.

10. USING THE INTERCOM

10.1 INSTRUCTOR'S SPEAKERPHONE CAR OPTION

- 1. Turn on the speakerphone by pressing and holding the Control Button until it flashes in blue.
- 2. Turn on the Instructor headset and wait for a few seconds* until the red light on the Instructor's headset flashes for two seconds.

- 3. Tap CHANNEL **A** Button on the Instructor's headset and wait until the blue light begins flashing twice every three seconds. This will be followed by the Speakerphone's confirmation tone.
- 4. Turn on the Trainee 1 headset and wait for a few seconds* until the red light on the Trainee 1 unit flashes for two seconds.
- 5. Turn on the Trainee 2** headset and wait for a few seconds* until the red light on the Trainee 2 unit flashes for two seconds.

Now all trainee headsets and the Instructor's headset are connected and ready for use.

If any headset goes out of range and is disconnected, once it is back within range you may need to press the corresponding Intercom Channel buttons to reconnect to the Intercom call.

IMPORTANT NOTES

- In order to communicate with Trainee 2 headset, Trainee 1 headset must be operational.
- If the connection with Instructor's headset is lost, the Speakerphone will turn off automatically in 15 minutes.

* This process may take up to one minute

** Refers to the scala rider G4 Instructor Kit package for 2 trainees

10.2 INSTRUCTOR'S ALTERNATIVE INTERCOM OPTIONS (HEADPHONE/HELMET)

Start with all headsets and the Speakerphone powered off.

- 1. Turn on the Instructor's headset.
- Turn on the Trainee 1 headset and wait for a few seconds* until the red light on the Trainee 1 unit flashes for two seconds.

3 Turn on the Trainee 2** headset and wait for a few seconds* until the red light on the Trainee 2 unit flashes for two seconds

Now all trainee's headsets and Instructor's headset are connected and ready for use.

If any headset goes out of range and is disconnected, once it is back within range you may need to press the corresponding Intercom Channel buttons to reconnect to the Intercom call

IMPORTANT NOTE

 In order to communicate with Trainee 2 headset. Trainee 1 headset must be operational.

* This process may take up to one minute

** Refers to the scala rider G4 Instructor Kit package for 2 trainees

11. SUPPORT

For additional information please visit our website at www.cardosystems.com FAQ: www.cardosystems.com/faq or contact us at: support@cardosystems.com

Phone:

USA and Canada: + 1-800-488-0363 International: +4989 450 36819

12. NOTICES

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been 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 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. 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.



FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada (IC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

(b)15.105

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the IC 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.

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.

IC RF Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

European CE Notice

The scalarider G4 Instructor Kit (the "Product") is in conformity with the following essential requirements of Council Directive 1999/5/EC (referred to as R&TTE Directive): Articles 3.1a, 3.1.b and 3.2. The Product is manufactured in accordance with Annex II of the above directive.

Declaration of Conformity (DOC)

The scalarider G4 Instructor Kit is compliant with and adopts the *Bluetooth*[®] Specification 2.1 and has successfully passed all interoperability tests that are specified in the *Bluetooth*[®] specification. However, interoperability between the device and other *Bluetooth*[®]-enabled products is not guaranteed.

WAIVER AND GENERAL RELEASE

By using the scala rider G4 Instructor Kit you will waive substantial legal rights including the right to sue. Please read the following carefully before using the device. If you do not accept all terms of this agreement, you should immediately return the product for a full refund. By using the headset you agree to be bound to this agreement and forfeit the right to sue.

Using a communication device while riding a motorcycle, scooter, moped, ATV, quad-bike or any other vehicle or equipment, whether on land, water or air (jointly referred to as "Vehicle") requires your complete and undivided attention. Cardo Systems, Inc., including its Officers, Directors, Affiliates, Parent Company, Representatives, Agents, Contractors, Sponsors, Employees, Suppliers and Resellers (jointly referred to as the "Company" or "Cardo") strongly advises you to take all necessary precautions and remain alert to the traffic, weather and road conditions if you choose to use the scala rider G4 Instructor Kit, including all derivative models irrespective of its commercial name or branding (the "Device"), and stop your Vehicle on the roadside prior to initiating or receiving calls. Any publications, advertisements, announcements or similar notes that refer to using the Device while riding a Vehicle are solely intended to address its technical capabilities

and should not be misconstrued as if encouraging users to operate the Device while actively involved in traffic.

You are irrevocably releasing, indemnifying from any liability, loss, claim and expense (including attorneys fees) and holding Cardo harmless for any bodily injuries, harm or death as well as losses or damages in goods, to any Vehicles including your own, or to any property or asset that belong to you or to third parties, any of which may result from using the Device under any circumstances or conditions and irrespective of jurisdiction. Cardo will not be responsible for any physical damages, irrespective of reasons, conditions or circumstances, including malfunctioning of the Device, and all risks associated with operating it rest solely and entirely with the user of this Device, irrespective of whether the Device is used by the original purchaser or any third party.

Cardo hereby notifies you that using this Device may also be in contravention to local, federal, state or national laws or regulations, and that any use of the Device is entirely at your sole risk and responsibility.

1. You, your heirs, legal representatives, successors or assigns, hereby voluntarily and forever release, discharge, indemnify and hold harm-

less Cardo from any and all litigation, claims, debts, demands, actions and liability which may arise, directly or indirectly, from using the Device for any distress, pain, suffering, discomfort, loss, injury, death, damages to or in respect to any person or property however caused, WHETHER ARISING FROM THE NEGLIGENCE OR OTHERWISE, and which may hereafter accrue to you on some future date as a result of said use, to the fullest extent permitted by law.

- 2. You fully understand and assume the risks in using the Device, including risk of negligent acts or omissions by others.
- 3. You confirm that you are physically capable to use the Device and that you have no medical conditions or needs that may infringe upon your abilities to do so in a safe manner. You confirm that you are at least eighteen (18) years of age and that you have been advised of the risks associated with the use of the Device. You further confirm that you will not consume any alcohol that may affect your alertness or any mind-altering substance, and will not carry, use or consume these substances before or during the use of the Device.
- 4. You fully acknowledge our warnings and understand that: (a) risks and dangers exist in using the Device while in traffic, including but not limited to injury or illness, strains, fractures, partial and/or total paralysis, death or other ailments that could cause serious disability; (b) these risks and dangers may be caused by the negligence of the manufacturers or its agents or any third party involved in designing or manufacturing the Device; (c) these risks and dangers may arise from foreseeable or unforeseeable causes. You hereby assume all risks and dangers and all responsibility for any losses and/or damages, whether caused in whole or in part by the negligence or other conduct of others, including the Company.
- You confirm that you have read this release of liability and fully understand its terms and that you have given up substantial rights by not returning the Device for a full refund (see refund option below).





Disclaimer of Warranty

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