INTRODUCTION

Welcome to the EcoReco community!

Thank you for choosing an EcoReco electric scooter for your eco-friendly recreation and commuting. You will soon experience first-hand that the EcoReco scooter is a compact, efficient, and economic personal transportation vehicle.

This manual provides an overview of the function, operation, maintenance, and warranty of your new scooter. Please read the instructions carefully to help ensure that you ride safely and your electric scooter has a long service life.

— Always follow state regulations and traffic rules regarding the operation of your electric scooter.
— Always wear a safety helmet and suitable clothing, pads, and shoes, and maintain full control of the scooter at all times while riding.
— Observe the battery’s charging requirements to avoid damaging the scooter and to significantly extend its service life.

The information in this manual is accurate at the time of printing. Visit our official website at ecorecoscooter.com for the latest version of the owner’s manual as well as a list of authorized repair shops and dealers.

Please register your scooter at ecorecoscooter.com to activate personalized services and timely technical supports. Please do not hesitate to contact us if you have any questions:

customer.service@ecorecoscooter.com
1855 Winchester Blvd.
Campbell, CA 95008, U.S.A.

Enjoy your new EcoReco ride!
1. The EcoReco scooter is delivered fully assembled from the manufacturer.
2. The battery is pre-charged to 50% out of box for your convenience.
3. The EcoReco scooter undergoes several test rides and charge cycles at the factory for quality assurance purposes. The dashboard might display a few charging cycles and miles ridden at the date of receipt.
4. The product serial number(S/N) is located under the scooter chassis. It is also recorded on the back of this owner’s manual for future service reference.
5. The scooter is designed for operation by and the transport of only one responsible person age 16 or older.
6. Adult supervision is required during charging and operation of the scooter.
7. Your insurance may not cover accidents involving the scooter. Contact your insurance company for more information.
8. Consult your state’s transportation authorities for the latest regulations before operating the scooter on streets. The scooter can only be used on private property UNLESS it is street legal in the state in which you intend to operate it. (While federal and many state laws approve its legal use in bike lanes, some states consider a motorized scooter not street legal.)
9. Your scooter is suitable only for flat surfaces, not for open country, hills, or potholes. Observe road conditions and follow traffic rules at all times.
10. Do not operate your scooter on wet surfaces or in bad weather.
11. For your safety, do not jump or perform stunts while riding. Doing so may also reduce the product life due to a higher load on folding mechanisms and delicate electronics inside.
12. Charge your scooter frequently. Be attentive when a scooter is charging. Fully charge your scooter if you plan to store your scooter for a long period of time.
13. During long storage periods, monitor the battery level at least once every 3 months. Recharge the battery if the level is low. The battery naturally discharges over time. Deep discharge could cause irreparable damage to the battery.
14. Non-designated use of the scooter will cause the warranty to become void.
15. All modifications to increase performance/speed or generally alter the fundamental features of the scooter endanger the operational safety while reducing the service life of your scooter. Modifications of the scooter immediately voids the manufacturer warranty. Some modifications may be considered a criminal offense and be subject to fines or prosecution by law.
EcoReco E-SCOOTER

- Handlebars
- Handlebar sleeves
- T-bar
- Stem
- Positioning pin
- Dashboard and throttle unit
- Brake lever
- T-bar tightening knob
- Securing latch
- Fixing lever
- Foot deck
- Charging socket
- Kickstand
- Rear suspension *M5 only
- Rear wheel brake
RECHARGEABLE BATTERY AND CHARGER

The battery in your EcoReco scooter is state-of-the-art rechargeable Lithium-Ion (Li-Ion). It is the most suitable material and advanced battery type for personal transport applications. It is significantly lighter and smaller, and provides a longer life than an outdated, toxic Sealed Lead Acid battery.

BATTERY CONDITIONING

- The EcoReco battery is pre-charged to 50% out of box for your convenience so you can ride it right away.
- Use the EcoReco charger to recharge the battery when the battery reading on the dashboard is low. The most efficient zone to charge is in between 1-4 bars. Li-ion batteries have no memory effect.
- Expect the battery to charge from empty to full in 4.5 hours.

CHARGING THE BATTERY

1. Ensure the scooter is switched off, then open the end cap on top of the charging socket adjacent to the kickstand.

2. Connect the charger circular plug to the scooter’s charging socket, then connect the charger 3 prong plug to the power outlet.

3. The battery is charging when the charger LED is red. The charger LED turns green when it’s 85% full. You can continue to charge the scooter and top it off for additional 1-2 hours if needed. To stop charging, please remove the 3 prong plug from the power outlet, then remove the circular plug from the scooter’s charging socket. Close the end cap.
INSPECTIONS AND REPAIRS

- Before each charging, perform regular visual inspections of the cables and charger.
- Do not operate the charger if the charger or cables displays visible damages.
- Contact EcoReco to order a replacement charger. A damaged charger could cause personal injury or short circuit the scooter electronics, voiding the warranty.
- Do not carry out independent repairs on the battery, charger or cables. Contact EcoReco or your dealer for your service needs.

⚠️ Charging safety warning

- Use only only the EcoReco branded battery, charger and cables supplied.
- Only use EcoReco factory parts.
- Ensure the correct connection of the charger using the designated cables.
- Ensure sufficient ventilation.
- Ensure a dry environment. Never allow the charger or cable to come into contact with water as this may result in an electric shock. Never touch the charger or cable with wet hands.
- Never leave a scooter unattended while charging. Immediately remove the plug from the electrical outlet if any fault arises during charging.
- Always pull the plug, not the cable.
- Do not allow the charger or cables to be damaged or crushed by sharp edges or heat.
- Be careful when charging the scooter in the folded position. The weight of the scooter may damage the charging connector if the scooter falls on the cable connector.

BATTERY STATUS

- The battery capacity status and charging cycle are indicated on the dashboard when the scooter is powered on. More information is outlined in the “Dashboard and throttle unit” section.
- It is most energy efficient when charging is performed between 20-80% of battery capacity.
- When used normally, the battery should maintain significant capacity ever after hundreds of charge cycles.

USAGE

- If you ride until the battery is fully discharged and the scooter shuts down automatically, it will not cause any damage. However, please charge the battery immediately.
- Please do not force to restart the dashboard and throttle unit after the battery is fully discharged and the scooter shuts off automatically. Doing so might cause irreparable damage (ie, deep discharge) to the battery and also cause the warranty to become null and void.
- Avoid operating the scooter when the battery is hot.
STORAGE

- Avoid storing the scooter under direct sunlight (even if it’s inside your car trunk) for a long period of time. The temperature of the scooter body and battery could reach higher than 110 degrees Fahrenheit, causing damage to the functionality and product lifetime of the battery.
- Avoid storing the scooter in wet environments.
- Batteries self-discharge slightly everyday even when not in use. Longer storage periods without charging incur irreparable damage (i.e., deep discharge) to the battery. Therefore, charge the battery regularly.
- In winter, the battery can lose capacity faster because of low temperatures.
- Recharge the battery in full immediately after it has completely discharged or before storing the scooter for longer periods.
- Even in storage, please monitor the battery level and recharge the battery fully at least once every 3 months.

**Important**

- Please charge your EcoReco scooter in full before storing it for long periods.
- Avoid storing the scooter under direct sunlight or in wet environments.
- Even when it is not in use, monitor the battery status or recharge your EcoReco scooter fully every 3 months to prevent a self-induced deep discharge.
DASHBOARD AND THROTTLE UNIT

1. Throttle lever:
The scooter is equipped with Safe-Start protection to limit uninrended jerking; you must first “roll” the scooter manually to gain initial speed before the throttle lever becomes activated. Place your finger(s) over the throttle lever and squeeze as desired to accelerate.

⚠️ Warning
After emergent stops, it takes about 1-2 seconds to re-calibrate the zero speed. The Safe-Start feature does not kick-in during this period, so you may still accelerate the scooter if pulling the trigger. Please make sure the scooter completely stops for more than few secs, if you would like the Safe-Start feature to function again.

2. Power button:
Press for about 2 seconds to power on and about 1 second to power off.

3. Mode selection button:
Press the “mode” button as needed to switch among the following functions in sequence.
(a) TRIP: Distance traveled since last resetting the display.
   (To reset, hold down the “mode” button until the display flashes twice.)
(b) ODO: Odometer to show total distance traveled.
(c) Numerical Speedometer: (Current velocity of the scooter, it shows “0” when standstill)
(d) Charging Cycle Counter.

🔍 Note
- For quality assurance, an EcoReco scooter must go through several test rides and charging cycles. Therefore, the ODO and Charging Counter modes might display miles ridden and charging cycles upon receipt.
- Press and hold the “mode” button at the cycle counter mode to change the unit system from imperial to metric. A blinking “SET” and 001 indicates the unit is miles per hour (mph). Click the “mode” button again can switch to kilometers per hour (KPH) (000). Holding the mode button for 3 more seconds sets it.

4. Battery status: miles per hour (mph).
- There are total 5 bars indicating the current battery level. Each represents 16% of battery capacity.
- When the battery level indicator is flashing and shows zero bars, the battery level is low (16% capacity left). You can continue to operate the scooter for some time, but should charge it soon.
- The dashboard unit would shut down automatically when the battery drains below 3% to prevent from deep discharging.

5. Speedometer:
Graphic bars display the current speed in miles per hour (mph).
**BRAKE**

- The brake lever for the rear wheel brake is on the left handlebar.
- To slow down or stop the scooter when it is powered on and moving, squeeze the brake lever.
- The drum brake on the rear wheel does not kick in until after the brake lever is fully pressed.
- As soon as the brake is activated, the accelerator lever on the right handlebar is deactivated.
- To adjust the brake tightness, slightly rotate the screw along the brake cable near the bottom of the stem. Test the brake effectiveness multiple times before riding for distances again.

**Warning**

- Moisture can cause the brake to react more slowly. For this reason:
  - “Dry brake” carefully in a safe place after washing the scooter.
  - Avoid operating the scooter in bad weather (such as rain, snow, or ice).
- When taking a longer journey in the rain is unavoidable, reduce speed and increase the braking distance. Carefully and slowly pump the brake to avoid losing control of the scooter. Use caution when crossing painted lines on bike trails or roads. The surface may be slippery and cause a loss of control.

**BRAKE ADJUSTMENT**

- To adjust the brake, open the cable wrap.
- Adjust the screw accordingly and test ride to confirm result.
- Cover cable wrap back to the wire.
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging time</td>
<td>2 hrs (80%) to 4.5 hrs (100%)*</td>
</tr>
<tr>
<td>Load maximum</td>
<td>280 lb</td>
</tr>
<tr>
<td>Total weight</td>
<td>38 lb</td>
</tr>
<tr>
<td>Motor performance</td>
<td>600W Peak</td>
</tr>
<tr>
<td>Battery</td>
<td>Li-ion 48V 11Ah</td>
</tr>
<tr>
<td>Wheel size</td>
<td>8 in</td>
</tr>
<tr>
<td>Size “upright” (operation mode)</td>
<td>41 x 22 x 46 in</td>
</tr>
<tr>
<td>Size “folded” (compact mode)</td>
<td>40 x 12 x 7.5 in</td>
</tr>
</tbody>
</table>

## SPEED AND RANGE ESTIMATES PER CHARGE†

### CRUISING

<table>
<thead>
<tr>
<th>Category</th>
<th>Speed average</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed average</td>
<td>8 mph</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>19 miles</td>
<td></td>
</tr>
</tbody>
</table>

### REGULAR

<table>
<thead>
<tr>
<th>Category</th>
<th>Speed average</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed average</td>
<td>13 mph</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>20 miles</td>
<td></td>
</tr>
</tbody>
</table>

### PERFORMANCE

<table>
<thead>
<tr>
<th>Category</th>
<th>Speed average</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed average</td>
<td>18 mph</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>13 miles</td>
<td></td>
</tr>
</tbody>
</table>

*After first-time operation.
†Based on product testing statistics under continuous operation of a 170-lb rider on flat ground at steady speed in a close course.

Actual operating mileage depends highly on the rider’s weight and riding style, road conditions, climate and battery’s condition; therefore, estimation here only serves as a reference. Actual mileage per charge might vary.
EcoReco SCOOTER OPERATION

SAFETY REQUIREMENTS

- Your EcoReco scooter is intended for leisure activities only. Operation of the vehicle on public roads is subject to the latest regulations of federal and local authorities, and all offenses against the law could result in penalties.

- Always wear a safety helmet and suitable clothing, pads, and shoes. Wear bright, noticeable colors to ensure others can see you more clearly and quickly.

- Your EcoReco scooter is delivered ready for operation from the manufacturer. No further assembly is needed.

Reminders about the battery and scooter performance

- The EcoReco battery is pre-charged to 50% out of box for your convenience.

- Extreme temperatures, steep inclines, high loads, older batteries and longer storage periods without charging can significantly impact performance.

- If your scooter significantly fails to reach full speed or range during operation although the battery has been fully charged, this could be attributable to unusual use of your scooter or a defect of the battery. Please contact our customer support team or an authorized dealer.

DISPOSAL

You are already making a major contribution to environmental protection by riding your EcoReco scooter. To further avoid unnecessary pollution:

- Dispose of your EcoReco scooter and all associated components (such as batteries) through authorized disposal facilities.

- Please observe the most recent applicable guidelines. If in doubt, find out about environmentally friendly guidelines from your disposal facility.

Warning

- Battery and electric equipment must not be disposed of as household waste.
UNFOLDING FOR OPERATION

Refer to the “EcoReco scooter components” section if needed.

1. **Press down** the fixing lever, and lift up the stem from the deck until it clicks into place.

2. **Lift up** the securing lever and secure it against the stem.

3. **Expand** the handlebars until the handlebar sleeves click into place. (Be careful not to wrap the handlebar wires around the dashboard unit.)
Loosen the T-bar tightening knob.

Pull out the T-bar extension and lock it into position (with the positioning pin) at the preferred height.

Tighten the T-bar tightening knob.

**Warning**

Fail to tighten the knob might result in unintended stress on the positioning pin and failure to hold the handlebar height during operation.

**FINAL SAFETY CHECKS BEFORE OPERATION**

Because transport and longer periods of non-usage can incur defects that impair the scooter’s function, check the following before operation each time:

- The brake functions.
- The folding mechanism is secured. The securing lever is up and closed.
- The battery level is sufficient.
- The tires are not damaged.
- T-bar tightening knob is tightened.
Warning

- Always inspect the scooter for roadworthiness before use.
- After some time of usage, the securing latch might become loose and pop up during operation, which would put unintended stress on other parts of the folding structure and cause damages. To adjust the tightness, please access from the bottom of the folding assembly and use a socket wrench to tighten the adjustment nut until the latch can hold its right position during operations.

OPERATING TIPS

- Find a private area without road traffic and with enough space for you to get used to your EcoReco scooter.
- Note that the T-bar height might feel differently once you step on the deck. Readjust it if needed and make sure to tighten the T-bar tightening knob.
- Lift up the kickstand.
- If riding your EcoReco scooter for the first time, familiarize yourself with the scooter by “rolling” with the power on. Depending on the stance you prefer, put your dominant leg on the front of the deck and the other one on the ground with your head facing forward. Use the leg on the ground to push the scooter forward. Once you gain some speed, gently lift up that leg and rest it on the back of the deck. If needed, adjust your grip on the handlebars to remain balanced. Repeat the same movements once the scooter slows down to keep it going.
- Riding the scooter without power does not damage it.
- Do not turn the power on until you are comfortable riding the scooter.
- Press the EcoReco power button on the dashboard for 2 seconds until the display lights up.
- The scooter is now ready for you to get on and take off.
- Your EcoReco scooter offers safe start mode which prevents unintended jerking. Under safe start mode the scooter will require an initial push of momentum.
- To accelerate through the motor put your fingers over the throttle lever and squeeze in as desired to accelerate.
- When the brake is activated, the throttle is deactivated. See the “Brake” section for guidance on the brake and brake lever.
- A slight whirring sound is normal when the scooter is powered on and moving.
- To preserve the battery, press the power button to shut off. The scooter shuts off automatically after 3 minutes of inactivity.
FOLDING FOR TRANSPORT/STORAGE

This section describes how to fold the scooter for transport or storage. Refer to the “EcoReco scooter components” section if needed. Do not operate the scooter when it is “folded.”

1. **Turn off** the scooter. (The scooter also shuts off automatically if inactive for 3 minutes.)

2. **Pull** the handlebar sleeves away from each other.

3. **Fold down** the handlebars.
4. **Loosen** the T-bar tightening knob.

5. **Push in** the positioning pin and **push** the T-bar extension down into the stem.

6. **Push down** the securing latch.
7 Lift the stem, so that the front wheel is slightly off the ground, then press down the fixing lever.

8 Fold the stem down to the deck.

9 To carry the scooter, lift it up by the stem.
TOP SPEED CONFIGURATION

1. Open the foot deck. Remove the 8 hex screws using a hex driver.

2. Identify 3 pairs of connectors with matching colors (labeled kick-start, 12.5 mph, and 7.5 mph) near the rear wheel wire.

3. Configure the top speed:
   - Once connecting the 2 ends of the 12.5mph wire, you would configure the top speed to be 12.5 mph.
   - You can set the top speed at 7.5mph if you connect the 2 ends of the 7.5 mph wire.

   Note
   - Connecting the kick-start wires will disable the safe-start feature.
CLEANING AND SERVICING

CLEANING
To avoid rust on screws and unnecessary wear, thoroughly clean and dry the scooter if you have operated it in the rain.

- Washing
  - Use suitable cleaning and care agents and a soft sponge.
  - Never use solvents.
  - Never align a direct water spray to the scooter.
  - Rinse with clear water after washing to remove any cleaning residue.
  - Dry with a clean cloth.

- After washing
  - Wipe off all the water and keep the scooter in a dry place.
  - Performing some “dry brake” operations in a private, safe area before using it again. The water on the brake surface reduces the brake performance in the short term.

CARE
To protect your scooter from unnecessary damage:
- Monitor the battery status at least every 3 months when stored, and charge it if needed.
- Avoid unnecessary contact with water to extend the life of the scooter and battery.
- Batteries are susceptible to temperature. Do not park your EcoReco scooter directly under the sun or in very cold environments. Room temperature is ideal for storage.
- Do not hang any object by the wires attached to the handlebars.

SERVICE
Repair and maintenance services must be performed by the EcoReco service team or authorized dealers. Unauthorized actions might lead to a loss of the warranty. For repair and maintenance, please visit http://ecorecoscooter.com/faq/ or contact customer.service@ecorecoscooter.com
LIMITED MANUFACTURER WARRANTY

**Warning**

READ AND UNDERSTAND THE WARNINGS AND OWNER’S MANUAL BEFORE OPERATION.
SERIOUS INJURY OR DEATH CAN RESULT FROM IGNORING WARNINGS AND/OR IMPROPER USE.
PLEASE VISIT ECORECOSCOOTER.COM FOR THE LATEST OWNER’S MANUAL AND WARRANTY INFORMATION. A PAPER COPY IS FOR YOUR QUICK REFERENCE, AND ITS INFORMATION MIGHT NOT BE MOST UP-TO-DATE DUE TO THE LOGISTICS TIME BETWEEN PRINTING AND DELIVERING TO CUSTOMERS.

EcoReco, a California Corporation, expressly warrants that each of its products is free from defects in line with the state-of-the-art in terms of materials and manufacturing under normal operating conditions and according to proper use for a period of 180 days from the date of original purchase. Frame and fork guaranteed for 1 year against factory defects and workmanship. The statutory warranty terms for the battery and motor shall be 6 months/ 600 miles of private use for the original purchaser/owner, please register as an owner at ecorecoscooter.com to extend to the 9 months/ 900 miles warranty.

- Normal operating conditions require the following practices described in the owner’s manual and routine care/maintenance by the purchaser of the product.
- Proper use means that the EcoReco transportation product is to be used only in the manner intended for personal transportation of a single rider with proper safety equipment described in the owner’s manual.
- The product is designed for adults and children over 16 years old. Adult supervision of children required.

EcoReco scooters are intended for use only with the proper safety equipment on smoothly paved, safe, dry, non-oily surfaces in accordance with local regulations during daylight hours.

In express consideration of the purchaser’s execution of the limited warranty and liability agreement, EcoReco will repair or replace any part or component, other than wear-and-tear parts such as cables, tires, or brake pad/wire/shoe, of the EcoReco scooter free of charge during the statutory warranty period as of the date of original purchase by the purchaser who registers his/her product under the warranty program.

Warranty service can be obtained by contacting your local dealer or the EcoReco Tech. Line at customer.service@ecorecoscooter.com and following the instructions given by the service representative. Shipping costs will be at the purchaser’s expense.

In complying with our warranty obligations, we shall specify that the scooter be repaired. Inspection of the fault and its causes is carried out in the main repair shop, authorized repair shops or certified dealers.

In the event of a justified warranty claim (the customer bears the burden of proof of (1) a valid proof of purchase, (2) within warranty window and terms, (3) the defective item for inspection at EcoReco service facility or authorized dealer), EcoReco is responsible for:

- Repair or replacement of the defective component.
- The cost of dispatch, removal and installation.
- Delivery of spare parts to EcoReco service facility or authorized dealer for repair work within the framework of the warranty (spare parts that have been replaced become EcoReco property).

The purchaser is obliged to refrain from using the vehicle purchased for any purpose other than that designated in the operating instructions.

If the scooter has been modified by a third party by installation of non-original parts or any defects are associated with such modifications, the warranty claim shall become null and void.

Furthermore, the warranty claim shall become null and void if the specifications governing treatment of the scooter are not followed and the designated repair services have not been carried out properly.
NOT INCLUDED IN THE WARRANTY

1. Damage to the vehicle brought on by improper use or operation under abnormal conditions. Racing, competitive or commercial use, or modification of the product shall void this express limited warranty.

2. Damage incurred by road chips, hailstones, de-icing salt, industrial fumes, improper care (e.g., poor battery charging) or unsuitable care of products. (e.g. water damage)

3. Lubricants, packaging material and various consumables which are not associated with repair work on recognized faults.

4. All maintenance or other work arising from wear, accidents or operating conditions as well as riding while failing to observe the information provided by the manufacturer.

5. All incidents such as development of noise, vibrations, wear of the wheels, brakes etc., which do not significantly impair the riding and vehicle performance.

6. The use of non-original spare parts.

7. Damage attribute to the installation of non-original parts or efforts by the user or non-authorized party to repair the damage

8. The following components, excluding unambiguous material or manufacturing defects (e.g., breakage, incorrect assembly):
   - Components that are replaced during normal maintenance work (e.g., batteries, tires, brakes).
   - Components subject to wear (e.g., tires, brake pads, cables, lamps, fuses, battery, stands, deck/footboard, brake cable or suspension fork, graphic artwork)

9. Costs of maintenance, servicing and cleaning work.

10. Defects originally attributable to a lack of or untimely battery charging.

11. Consumable components of the vehicle such as tires, brakes, fenders and etc.

12. Parts and associated shipping cost induced by the user during DIY troubleshooting and repairs such as but not limited to striped screws, short-circuit, and etc.

13. Potential or subsequent loss due to the damaged or non-functional scooter or personal injuries, such as but not limited to additional commute costs, loss of wages, mental stress, property damages and so on.
OTHER DISCLAIMERS

- The warranty claim only entitles the purchaser to demand that the defect be remedied. Claim for conversion and reduction shall only apply after several failed attempts at improvement.
- Compensation will not be provided for direct or indirect claims.
  Warranty claims will only be taken into consideration if they are reasserted against the corresponding EcoReco dealer or EcoReco itself immediately after detection of the defect in a certified EcoReco repair shop.
- Warranty claims do not result in the warranty term being renewed or extended.
- The warranty conditions shall only apply within the United States of America and Canada.
  The purchase receipt and signed warranty registration form must be presented when asserting warranty claims.
- You can contact our EcoReco Tech. Line at customer.service@ecorecoscooter.com if you have any technical queries or issues relating to the warranty. Always have your chassis number at hand. (This number is located under the scooter chassis and also noted on the back of this owner’s manual.)

Purchaser herewith acknowledges: (a) EcoReco assumes no liability for any misuse of any of its scooters; (b) under this limited warranty and liability agreement EcoReco shall have no obligation and the purchaser or user shall have no remedy against EcoReco, its officers, agents or assigns for any damages, including without limitation, incidental, consequential, special, punitive damages arising from direct or indirect injury to person(s) or property, or any other loss, whether or not occasioned by negligence, or otherwise, on the part of EcoReco; (c) purchaser acknowledges that there is an inherent risk in the operation of motorcycles, bicycles, mopeds, and all EcoReco scooters, and herewith assumes the risk of any injury arising from operation of any EcoReco scooters.

Original owner will indemnify and hold EcoReco harmless and will take full responsibility for conveying all safety warnings, instructions, and limited warranty if unit is sold, lent, or otherwise transferred to other persons and will indemnify EcoReco from any claims against it for original owner’s failure to do so.

THE EXPRESS LIMITED WARRANTY DESCRIBED ABOVE SHALL BE EXCLUSIVE AND THERE IS NO OTHER WARRANTY OR LIABILITY, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE AND WHETHER OR NOT OCCASIONED BY ORIGINAL OWNER’S NEGLIGENCE. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THOSE EXPRESSLY STATED HEREIN.

Notice
Some states do not allow the exclusion or limitation of incidental or consequential damages and some states do not allow limitation on how long an implied warranty lasts; therefore, some of the above limitations may not apply to you.
Your homeowner’s insurance may not cover either direct or third-party liability claims arising from use of this or any other EcoReco product.
EcoReco reserves the rights to revise the owner’s manual and warranty terms without further notifications.
DECLARATION OF CONFORMITY

Manufacturer (also responsible for the technical documentation):
EcoReco Corporation, U.S.A.
1855 Winchester Blvd, Campbell, California 95008, U.S.A.
CEO: Jay Sung

Herewith we declare that the EcoReco E-Scooter fulfills all relevant provisions of the
— Directive 2006/42/EC (on machinery)

Harmonized standards and/or other technical standards used:
— EN61000-6-3:2007+A7
— EN61000-6-1:2007
— EN71-1, EN71-2, EN71-3
— EN14619
— EN60335-1

The CE symbol as below is to be found on EcoReco E-Scooter. The producers confirm that
EcoReco E-Scooter accords with all regulations for using the CE symbol.

Hamburg, March 2013

Jay Sung
EcoReco Corporation, U.S.A.
Register now on ecorecoscooter.com to receive 9 months/900 miles warranty on battery and motor

S/N (Serial number)

BSN (Battery serial number)

EcoReco Electric Scooter
EcoReco Corporation (U.S.A)

ecorecoscooter.com
customer.service@ecorecoscooter.com
1608 W Campbell Ave, # 280
Campbell, California 95008
© 2015 EcoReco Corp. All rights reserved.

Version 5.4
This manual is made from 100% recycled paper, continuing EcoReco’s commitment to protect our environment.