

# You are officially a Welcome to the family

In order to properly operate your ZOOZ Ultra Flex, you must thoroughly read the quickstart guide to become familiar with your bike's controls, features, capabilities and limitations. It is the owner and rider's responsibility to ride within the limits of their capabilities and to abide by local laws and regulations. We recommend wearing a helmet when riding for your safety whether or not it is required by your local laws.

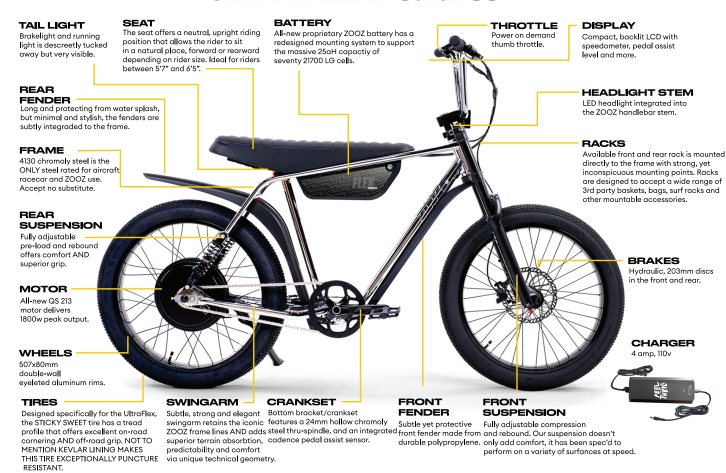
This quickstart guide is intended to ensure safe and proper function of your ZOOZ electric bicycle. However, it is intended to serve as a general guideline, not a substitute for best bicycle practices, proper care and good judgment. If you are unfamiliar or unsure of the assembly, adjustment and use of this bike, it is strongly encouraged that you find a professional bicycle shop to perform such assembly and maintenance. Just like any other bike, your ZOOZ will need proper adjustment and systematic checks regularly. You should routinely perform these checks, especially if the bike is getting heavy use.

Please check your country or state's regulations on electric bikes before riding. There are variations on age limit, speed, motor wattage and road accessibility. Visit this website for more information: www.peopleforbikes.org/electric-bikes/policies-and-laws

No liability or warranty shall be accepted if the use of the ZOOZ Bikes electric bicycle deviates from this intended use, if safety instructions are not observed, in the event of overloading, or if faults are not properly rectified. Similarly, no liability and warranty shall be accepted in the case of assembly errors, willful intent, accidents and/or if care and maintenance specifications are not followed. Any modifications or alterations to the electrical system (tuning) voids all claims under warranty and guarantees. Your ZOOZ Bikes electric bicycle is designed for use on paved paths only. You should therefore never ride on stairs, jump, or perform wheelies or similar activities. ZOOZ Bikes electric bicycles are not approved for participation in competitions. Commercial use does not form part of the intended use. Operation parameters, maintenance, guidelines and service instructions described in this manual are part of the intended use.

If you have any questions or concerns, please contact support@zoozbikes.com

### **ULTRA FLEX Features**



# SCAN THIS OR CODE FOR A STEP-BY-STEP ASSEMBLY GUIDE VIDEO.



## **AWarning:**

This bike must be assembled by a professional for proper and safe function. Improper unpacking and assembly can cause damage to the bike and/or bodily harm and is not covered by the ZOOZ Bikes warranty.

## **Assembly Technical Information.**

### Assembly Tip.

Hand tighten hardware initially, adjust and align your parts, then torque to the correct specs.

rque Specifications
<del>_</del>
Hand Tighten (*do not over tighten)
8 Newton Meters
12 Newton Meters
20 Newton Meters
8 Newton Meters
25 Newton Meters
60 Newton Meters
40 Newton Meters
12 Newton Meters
12 Newton Meters
35 psi (softer ride) to 45 psi (more efficient roll)
Standard Chain Lube (always remove excess lube)
Any Certified Bicycle Mineral Oil (*Not DOT Brake Fluid)
Labeled 'L' and 'R'

## **Assembly Guide**

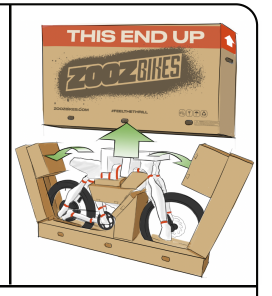
■ Warning: This bike must be assembled by a professional for proper and safe function. Improper unpacking and assembly can cause damage to the bike and/or bodily harm and is not covered by the ZOOZ Bikes warranty.





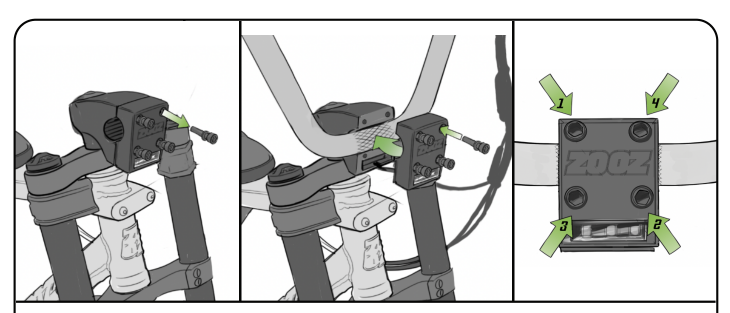






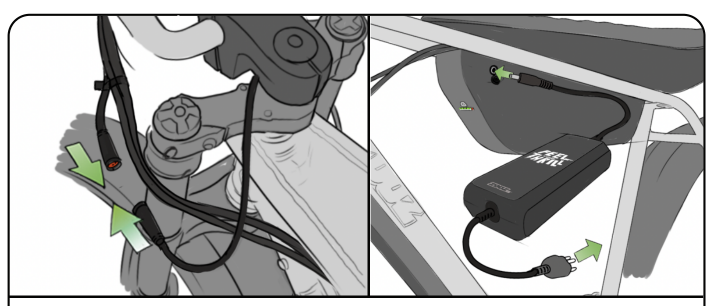
## **UNBOXING**

The Ultra Flex box is quite large and requires some specific actions to unbox the bike. It is recommended to have a friend help with the unboxing process. Be careful not to unbox near anything it could fall over and damage and/or near any children that could knock it over on themselves. Remove the white retaining clips and lift off the top box cover. Tilt away both the end cardboard box structures. Remove all packaging and unbox included items ie pedals and charger. Cut away all RED zip ties carefully, recommended to use snips instead of a blade. Dont forget to remove and store the keys that are zip tied to the handlebars, you will need those to remove the battery later.



## **INSTALL HANDLEBARS**

Hold the bike steady in an upright position or lean it on it's kickstand. Unscrew the 4 bolts from the top of the handlebar stem and remove the stem clamp. Position the handlebars with the knurling centered inside the handlebar clamp. Make sure that the control cables are not tangled, twisted, or kinked. Hand tighten initially then sit onthe bike and position them to suit your preferred riding posture. Tighten the handlebar clamp so the gaps of the clamp in the front and the rear of the clamp are equal. Criss cross the tightening pattern until fully torqued. Double check all bolts on the stem clamp that hold it onto the fork steer tube. Do not over-tighten. See torque specs on chart provided.

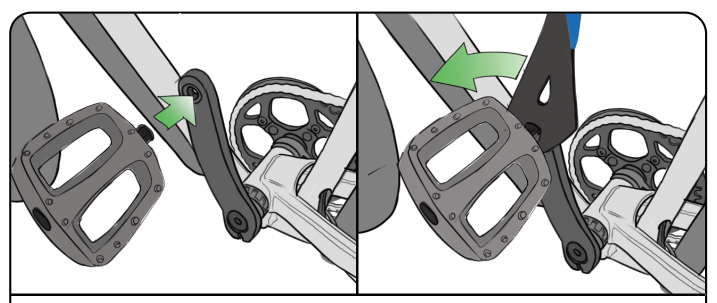


## LED HEADLIGHT

## CHARGE BATTERY

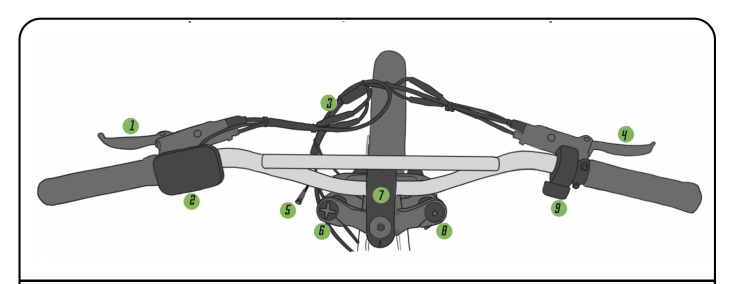
Once the Handlebars are installed, connect the LED Stem light to the wiring harness. The wire connector end is red and connects to the pigtail with the red end on the harness. MAKE SURE to line up the pin and hole pattern. There is a notch with matching slot that must be aligned or the pins can be damaged. DO NOT FORCE the connector together. Light pressure is all that's required. When properly connected the two ends will join with zero gap between them. This is a water proof connector.

Unbox the charger and plug the it into any standard wall socket, then plug the cylinder end of the charger into the battery port. There is a rubber port cover that must be flipped open first. The light on the charger will turn red when plugged in and stay on while charging. Charge the battery until the light turns green before taking your first ride. Indicator lights on the front of the battery display general charge level.



## **PEDALS**

Each pedal screws into the crank arms with threads that spin in the opposite direction. Identify the pedals for each side by finding an R and L stamped on the threaded spindle of the pedals. Add a light layer of grease to the pedal threads. Thread them onto the crank arms by hand. Rotating the pedals toward the front of the bike will tighten the pedals. Once threaded, tighten with a 15mm open-end wrench to tighten snugly. We will return to the pedals during adjustment and torquing.

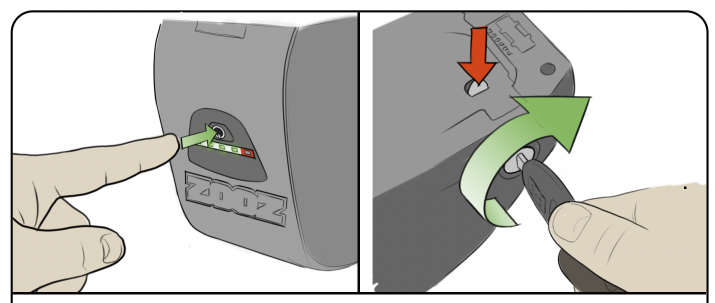


## **CONTROLS**

Each control unit - brake levers, throttle and display have bolts that tighten to secure their position on the handlebar. You can loosen these bolts to adjust the angle of these controls and align them to a position that you find comfortable, but should make sure they are tightened to where they don't move during use. Hand tighten! Do not over-tighten. See the torque spec chart provided.

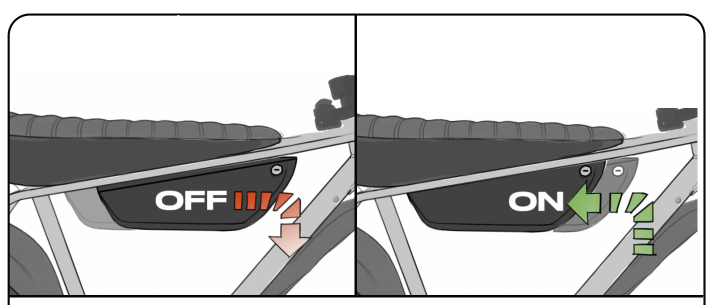
- 1) Front brake lever
- 2) Display
- 3) Bus cable connections
- 4) Rear brake lever

- 5) LED Stem headlight
- 6) Shock Air Value (compression 100-240psi range)
- 7) LED Stem light
- 8) Shock Lock out (top), Rebound knob (at bottom)
- 9) Throttle



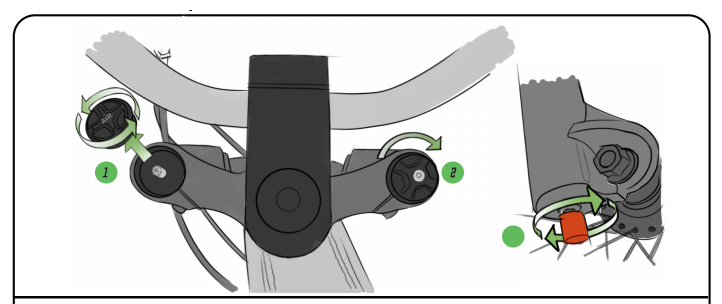
## **BATTERY POWER LEVEL & LOCK MECHANISM**

The Ultra Flex battery has a power level status indicator on the front end. Press the button above the indicator to see the level. This button does NOT turn off the battery power. It is only for power level status. The Ultra Flex battery lock has a spring loaded locking pin. The pin defaults to the up position which holds the battery locked into the mounting plate. To unlock/relase the battery, the key must be turned forward and held forward in order to remove the battery.



## BATTERY REMOVAL/INSTALLATION

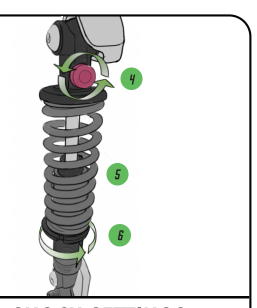
At times, it will be necessary to remove the battery; for cleaning, replacement or charging in small spaces. To do so, insert the key, rotate the key forward and hold it there. Grasp the battery in the middle and tug forward to slide it off. When placing the battery back on the bike, place the battery at the front of the mounting plate and ensure the tongue-and-groove is fully engaged, and slide it back until you hear a CLICK sound. That click with be the sound of the spring loaded locking pin snapping up into the mounting plate pin hole. Give it a good tug rearwards to make sure it's fully seated. If it moves it is not properly locked in. Repeat the process until properly locked in.



## FRONT SHOCK SETTINGS

The Ultra Flex front shock has an air valve for compression (ships set to 100psi which is the lowest psi recommended for typical riding), a lockout feature (that makes the front shock a rigid fork) and a dampening adjustment knob on the bottom of the fork for rebound levels (+ is for slower rebound, - for faster rebound). We suggest adjusting your settings to fit your weight, style of riding and terrain you are riding. Scan the QR code provided to see a video demonstrating some of the adjustments.

- 1) Front Shock Air port (compression)
- 2) Front Shock Lockout
- 3) Front Shock Rebound Adjustment knob



## **REAR SHOCK SETTINGS**

The Ultra Flex rear shocks have have three adjustment features, a rebound adjustment knob (+ is slower, - is faster), a preload ring (inclrease the pounds per inch of compression) and the spring itself (default is 100lbs per inch per side) can which can be changed. Scan the QR code for more info on rear shock adjustment.

- 4) Rear Shock Rebound knob
- 5) Spring
- 6) Preload Ring



E-bikes experience more wear and tear than normal bikes because of their weight and higher speeds.

It is recommended to check all bolts and test all mechanical components before each ride.

The more intense you ride, the more attention you should give to the proper function of the bike.

Ride responsibly.

### Wheels and Tires.

The ZOOZ Bikes electric bicycle has 24" x 2.4" (Ultra Urban) and 24" x 3.2" (Ultra Flex) tires and tubes that are designed for durability and safety for regular cycling activities. However, tires must be checked before each use for proper inflation and condition. We recommend 30-35 PSI. Proper inflation, good maintenance, and proper care will ensure proper performance. Check the condition of the tires and rims for damage, cracks, cuts or deformation. When tire wear becomes obvious or a hole in the tire is found, you must replace the tires and/or tubes before using the bike, otherwise injury to operators and/or damage to your bike could occur. In addition to proper inflation, correct wheel alignment helps to decrease tire wear. If you find a tire is worn unevenly, have a professional cycle mechanic check the wheel alignment.

## Safety.

A properly fitting ANSI, SNELL, CE, or similarly approved bicycle safety helmet should be worn at all times when riding your bicycle, or as recommended per your local laws. Always wear a properly-fitted helmet that covers the forehead when riding a bicycle. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires.

Reflectors are important safety devices that are designed as an integral part of your bicycle. Federal regulations require every bicycle to be equipped with front, rear, wheel and pedal reflectors and/or lights. These reflectors are designed to pick up and reflect street lights and car lights in a way that helps you to be seen and recognized as a moving bicyclist. Check reflectors and their mounting brackets regularly to make sure they are clean, straight, unbroken and securely mounted.

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## **Battery Usage and Care Details.**

The battery is the most important component of your ZOOZ Bikes electric bike. Following a few simple rules, you can optimize its life:

- The battery can be charged both mounted on the bike or separately from the bike. Two keys are supplied to lock/unlock and remove the battery.
- Plug the charger into a wall outlet. Connect the charger cable to the battery charging port. The battery will charge with the battery switch on or off.
- When the charging process starts, the charger LED turns red. Once the battery is charged, the LED will turn green.
- Do not store a discharged battery. It could go into deep discharge which will reduce its life.
- Make it a habit to recharge at the end of each ride, so your bike will always be ready to ride again.
- Even if it can withstand storage temperatures of 23°F 104°F (-10°C 40°C), you can optimize its shelf life by storing it at room temperature 65°-75°F (18° 23°C).
- Observe operating conditions between 40°F 85°F (4°C 30°C).
- Do not leave your battery exposed to high temperatures or direct sunlight for long periods of time (for example, on the back of a car in direct sunlight).
- Please ensure that the contacts are always clean and do not insert any metal objects.
- Do not dispose of the battery in your trash. There are proper disposal methods for lithium-ion batteries. Please check your local waste management regulations.
- Keep out of reach of children.

### Brake Wear and Care.

Brakes are an integral part of the operation of your bike and must be properly maintained, adjusted and replaced if necessary. If any of the below is not within your skill set we recommend taking your bike to an E-bike specialist or professional cycle mechanic. Hydraulic brakes require maintenance not only on the pads and rotors but also on the hydraulic brake line. For brake pad replacement, check to see if the rotor and pads have contact with each other. You can purchase replacement brake pads directly from ZOOZBikes.com

The ZOOZ Bikes electric bike brake orientation is as follows:

Rear brake = Right Lever

Front brake = Left Lever

On a hydraulic disc brake, pad wear is compensated for automatically. Simply check the alignment of the pads with the disc, and check that the wheel is fully pushed back. Good alignment ensures the absence of noise and a normal wear of the pads. To ensure maximum service life of the brake components, avoid contamination of the pads and the disc by greasy substances. Regularly check the condition of your cables, ducts or harness, and the wear of your pads. For better ergonomics and safety, we advise you to adjust the brake levers in a position that places it as a natural extension of the user's arms. If you have any questions or concerns, please contact ZOOZ Bikes.

## Range.

The maximum range of a full charge depends on many variables such as: age of battery, type of terrain and incline, rider weight, speed, outside temperature, driving style, amount of pedaling and tire pressure.

#### Range in cold weather:

- In case of extreme cold, the range of your electric bike is reduced. It is a normal physical process, and in no way a sign of damage or defect of the battery. If you use your battery when temperatures rise, its energy will increase again.
- We advise you to store the battery and charge it at room temperature during cold days. The power consumption warms the battery and you benefit from a good battery life, even when it is cold outside. In winter, plan for shorter trips or pedal with a lower level of assistance.

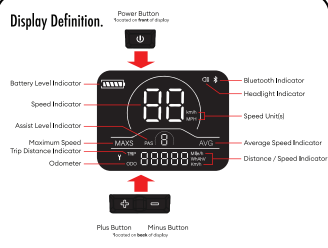
#### Conditions that affect your battery's range:

- Temperature: Extreme cold and heat can affect the battery's capacity.
- Total Number of Charge Cycles: The battery has a total of 600 800 full cycles when it's new.
- As the battery ages, total capacity can decrease.
- Wind: Riding into a strong headwind can decrease range.
- Road Conditions: Excessively rough or hilly terrain requires the consumption of more power.
- Load: Carrying extra cargo on the bike or in a backpack will use more energy.
- Rider Weight: The weight of the rider can affect the energy usage of the bike, with more weight requiring more energy.
- Repeated acceleration from a standing start.
- Poor Maintenance: Issues like under-inflated tires, mal-adjusted brakes and a dry or dirty chain can decrease range.

#### Tips for Maximizing Range:

- Charge the battery at a comfortable temperature range between 65°F 75°F (18.3°C-23.9°C).
- Lithium-ion batteries have no chemical memory, and it is not necessary to discharge the battery completely for the best performance. Charging a partially-full battery will have no negative effect.
- Maintain proper tire pressure and lube the chain regularly.
- Operating temperatures between 40°F 85°F (4°C 30°C) will significantly increase range.

## Display, Interface and Features.



#### **Button Definition.**

The YL81C display has a three button interface. 1 (Power), + (Plus), and - (Minus). It will light up for night visibility when buttons are pressed.

### Normal Operation.

Press-hold the iguplus (Power) button for 2 seconds, the display turns on and opens the circuit between the battery and the controller making the system active and ready. The display will automatically power off after 10 minutes of no use or button interaction which also shuts down the entire system.

NOTE: Inactivity for more than 5 seconds in any screen, any mode, the screen will automatically go back to the default screen real-time speed and trip distance.

### Display Interface.

Press/hold **U** button to power on. Display 1 (trip distance) is the default screen.



Display 1
Real-Time Speed
and Distance.

In display 1, press (1) button to enter display 2, press again for display 3 and 4.







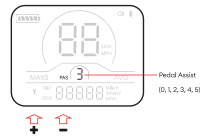
#### Pedal Assist.

The ZOOZ Urban Ultralight has both throttle and pedal assist power delivery options. Pedal assist is a feature that adds power to assist the rider when peddling the bike. There are five pedal assist levels, 1 (minimum) through 5 (maximum). You can also turn pedal assist off by adjusting down to 0.

The throttle is always dominant, so whether or not you are using the pedal assist and you press the throttle, the power level will switch to the throttle level.

At any time when the system is powered on, you can adjust the pedal assist level by pressing the  $\bigoplus$  (Plus) or  $\bigoplus$  (Minus). Adjusting the pedal assist while pedaling is normal.

No matter what display screen you are in, the pedal assist indicator is active and will display your current level.



NOTE: By default, the system will reset PAS to level 1 every time it is powered on.

### Headlight, Taillight and Display Light.

The ZOOZ Urban Ultralight is able to turn on the taillight, display light and headlight \*if equipped at any time when the system is powered on.

Press and hold the  $\P$  (Plus) button until the headlight display light comes on. The headlight indicator light will also appear on the display.

The lights will stay on as long as the system is powered on. To turn the lights off, press hold  $\clubsuit$  (Plus) again until the display light and indicator shuts off.

NOTE: Whether or not the lights are on, the taillight will always illuminate when either brake lever is pulled.



### Battery Level.

The battery level indicator is located at the top of the screen and is always visible, no matter what screen you are in. There are five level indicators inside a frame in the shape of a cell battery. All five level indicators and the frame are shown when the battery is full. When the battery is empty the frame will flash indicating power failure.

The five level indicator percentages are as follows:

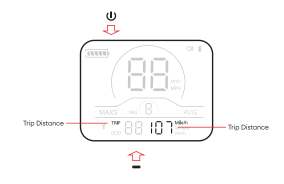




### Trip Distance.

The trip distance is able to be cleared to zero at any time. If you do not clear the trip distance, it will keep adding distance from each ride just like the odometer.

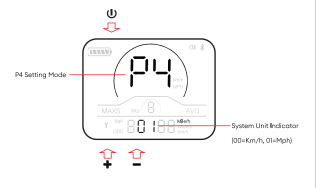
To zero the trip distance press and hold the **(U)** (Power) and **(Minus)** buttons at the same time for 2 seconds and it will reset to 0.



### Metric / Imperial Units. (Km/h, MPH)

Your bikes default unit setting is imperial (Mph) but can be changed to metric (Kp/h) easily through the display.

To change the unit setting, press and hold  $\P$  (Plus) and  $\blacksquare$  (Minus) buttons at the same time for 2 seconds to enter into the 'P' settings mode. Once you see P1 on the display single-press the 1 (Power) button until you see P4 (cycle past P1, P2, P3). Then Press  $\P$  (Plus) or  $\blacksquare$  (Minus) buttons to choose between 00 (Metric-Kp/h) and 01 (Imperial - Mph).

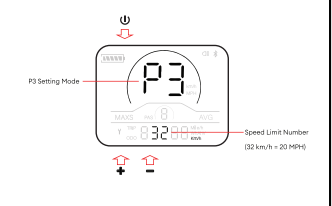


### Speed Limit.

You can limit the your bikes maximum speed if you desire. The default settings for each power level are set to achieve it's maximum legal speed.

To change the maximum speed limit, press and hold  $\P$  (Plus) and  $\P$  (Minus) buttons at the same time for 2 seconds to enter into the 'P' settings mode. Once you see Pl on the display single-press the  $\P$  (Power) button until you see P3 (cycle past P2). Then Press  $\P$  (Plus) or  $\P$  (Minus) buttons to adjust the speed limit number up or down.

Note: The speed limit number is always shown as km/h vs MPH.



### LIMITED WARRANTY

#### FEEL THE THRILL Co.

#### COVERING ALL MODELS, THEIR ACCESSORIES AND PARTS

Each new electronic bicycle sold by ZOOZ BIKES ("FEELTHETHRILLC»," "us," "we," or "our") comes with a Limited Warranty (as defined below) for the original retail purchaser. PROOF OF PRODUCT REGISTRATION AND ORIGINAL PURCHASE RECEIPT IS REQUIRED FOR VALID WARRANTY COVERAGE

- 1. Warranty. Subject to the terms, conditions and limitations herein, FEELTHETHELLO-Warrants to the original retail purchaser of the bike that (i) the frame, fork and electronics of the bike will be free from defects in material and workmanship under normal use and service for one (1) year from the date of delivery, and (ii) the battery will be free from defects in material and workmanship under normal use and service for two (2) years from the date of delivery or 500 life cycles, whichever comes first (the "Limited Warranty"). The Limited Warranty exists for abovementioned defects that were already present at the time of delivery of the bike and covers the battery, motor, controller, display and sensors. Like any rechargeable battery peak will experience a decrease in capacity over time as it is subjected to charge and discharge cycles. FEELTHETHELLO-WARTANTIES to the the year of the work of higher capacity for at least 500 charge cycles or two years, whichever comes first. The battery warranty does not include damage from power surges, use of an improper charger, water damage, improper maintenance, or such other misuse or normal wear. This warranty is only valid for the first buyer. Any other remedy, such as compensation for damages of any kind or loss of use, is excluded. The warranty period cannot be extended by granting an additional warranty.
- 2. Remedies. If the original retail purchaser notifies FEELTHETHBILLCO, authorized dealer or the retail location from where the bike was purchased of a warranty claim within the applicable warranty period set forth above, FEELTHETHBILLCO, will evaluate the warranty claim. The purchaser will be responsible for shipping the bike and/or required parts to the location notified by FEELTHETHBILLCO. If FEELTHETHBILLCO determines that the defective part is covered by the Limited Warranty, FEELTHETHBILLCO will replace or repair the defective part, at FEELTHETHBILLCO is sold discretion, without charge to the buyer and also remburse the shipping cost incured by the purchaser. If the defective part is not covered by the Limited Warranty, FEELTHETHBILLCO will repair or replace the defective part at the purchaser's cost and the purchaser will also be responsible for the shipping costs
- 3. Requirements for this Limited Warranty to apply.
- (a) The original purchaser provides proof that the bike was purchased from FEELTHETHRILLCO or one of its authorized dealers or distributors.
- (b) The person seeking warranty coverage is the original and first owner of the bike (warranty is not transferable in the case of a re-sale).
- (c) The bike was used in accordance with its intended purpose. The FEEL THERILL Co bike is intended for use on paved road in compliance with all local laws and regulations.
- (d) The electronics including connectors and cables have not been repaired or modified.

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- 4. Exclusions. This Limited Warranty does not cover the following:
- (a) Normal wear and tear of the product.
- (b) Damage or failure from abuse, neglect, misuse, or accident.
- (c) Damage from off-road or stunt riding, ramp jumping, acrobatics or similar activities or any activity that is not consistent with the intended use of the bike.
- (d) Damages resulting from improper charging of the battery pack or use of any charger not supplied by FEELTHETHRILLCO or its dealers.
- (e) Rust or damage surfaces during handling
- (f) Installation of any third-party parts, accessories, or electrical or mechanical components.
- (g) Any components that have been modified or tampered with, including but not limited to tires, brake pads, chains, lights, motors, battery packs, displays, controllers, etc.
- (h) Damage associated with commercial use or rental operations.
- (i) Lost or damaged keys.
- (j) Damage caused by stunt riding, racing, or other abusive treatment.
- (k) Product that has the serial number, bar code, warning labels or seal indicating stockers of any and all parts removed, defaced, damaged, altered or made illegible.
- (l) Any defects or damages caused by actions that are inconsistent with any guidance or warnings set forth in any owner's manuals or product instructions.
- (m) Products purchased or used outside the United States.
- (n) If the bike is used for any purpose other than the reasonable intended use of the bike.
- (o) If electrical parts have been repaired or modified by a person not authorized by FEELTHETHRILL Co. This is a consumer warranty and does not apply to products used commercially or in rental operations.
- 5. Wear and Tear. Some components of your bike are subject to wear owing to their function. The extent of wear depends on the care, maintenance and nature of the use of your FELTHETHELLOB product (mileage, climate and road conditions, etc.). Bikes that are often left outside can also be subject to increased wear due to weathering. For safety, the parts must be replaced once they reach their wear limit. This includes but is not limited to:
- (a) The drive chain or toothed belt:
- (b) The brake cables;
- (c) The brake pads;
- (d) The brake disc rotors:
- (e) The rubber hand grips;
- (f) The sprockets, pinions, or toothed belt discs;
- (g) The gear cables;

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- (h) The tires:
- (i) The saddle cover;
- (j) The rims;
- (k) The bearings in the headset, hubs, and bottom bracket.

The brake pads and disc rotors are subject to wear owing to their function. Check the condition of the pads regularly and, if necessary, have them replaced by a specialist dealer. Brake disc rotors also wear out. Regularly have the thickness of the brake disc rotors checked as part of inspection and replace the components, if necessary. Replacing these parts due to wear, is not subject to the statutory warranty. Environmental factors cause wear on these moving parts. These areas must be regularly cleaned and maintained. Depending on the operating conditions, it cannot be ruled out that parts will have to be replaced due to wear (e.g. if bearing play starts to occur). You must contact your dealer before arranging repairs in order to ensure the quickest and most cost-effective way to deal with your issue. Shipping and disassembly instructions from either the dealer or refer. The refuell co- must be followed. Otherwise warranty service will not be provided. Failure to comply with the assembly specifications and inspection intervals can void the warranty and liability for defects. Parts which must be replaced due to wear are not covered under this Limited Warranty.

6. Other Limits to this Limited Warranty. There are no other warranties by either party, expressed or implied.

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ADVERTISING, PRESENTATION OR OTHERWISE. THE LIMITATIONS AND DISCLAIMERS CONTAINED IN THIS BASE WARRANTY MAY NOT BE MODIFIED, ALTERED OR WAIVED BY ANY ACTION, INACTION OR REPRESENTATIONS, WHETHER ORAL OR IN WRITING, EXCEPT IN WRITING SIGNED BY FELTHETHEILLO'S DULLY AUTHORIZED REPRESENTATIVE.

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Dispute Resolution. FEELTHETHRILLCO has the sole intention of creating bikes, community and culture. We
will do our best to resolve disputes relating to a product or purchase under this Limited Warranty.

YOU AGREE THAT ALL DISPUTES WITH FEEL HET HERLE ARISING IN ANY WAY FROM THIS LIMITED WARRANTY OR THE SALE, VALUE, CONDITION OR PERFORMANCE OF THE PRODUCT MUST BE RESOLVED EXCLUSIVELY THROUGH FINAL AND BINDING ARBITRATION AND NOT BY A COURT OR JURY, BY AGREENG TO ARBITRATION, YOU ARE WAIVING IMPORTANT RIGHTS, INCLUDING, BUT NOT LIMITED TO, THE RIGHT TO A TRIAL BY JURY AND THE RIGHT TO BRING AN ACTION IN A COURT OF LAW OR EQUITY.

The arbitration will be before a single arbitrator, whose award must not exceed, in form or amount, the relief allowed by the applicable law. The arbitration will be conducted in accordance with JAMS consumer arbitration rules and procedures or other arbitration procedures appropriate for use in consumer disputes. The arbitration provision is entered into pursuant to the Federal Arbitration Act, and the substantive laws of the State of Texas, without reference to its choice of law principles, will otherwise govern the interpretation of the Limited Warranty and all disputes that are subject to this arbitration provision. The arbitrator will decide all issues of interpretation concerning this Limited Warranty and the arbitration provision. Any such dispute will not be combined or consolidated with a dispute involving any other persons' or entity's product or claim, and specifically, without limitation of the foregoing, must not under any circumstances proceed as part of a class action or collective action. It is the intent of the parties that any and all disputes will be resolved on an individual basis only, and that the arbitrator will not have the power to award class or collective relief. Customer Inquiries. For all inquiries on warranty and returns, please contact us at: hello@coopsiles.com.

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## FEEL THE THRILL

(Ride Responsibly)

SHOW US HOW YOU ZOOZ!

## **#ZOOZER**

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