



72 Sharp Street  
Hingham, MA 02043  
781-927-1511

Every new Fifield e-bicycle comes with our warranty. Once your Fifield e-Bike is registered with Fifield e-Bicycle Incorporated, we provide each original retail purchaser a warranty against defects in materials and workmanship, as stated below:00

#### 2 years battery, motor, frame

This warranty applies to 2014 and newer model bicycles. Any other original part or component shall be covered by the stated warranty of the original manufacturer. Any products not specifically included above are hereby omitted. Any other original part or component shall be covered by the stated warranty of the original manufacturer. Any products not specifically included above are hereby omitted.

#### THIS WARRANTY DOES NOT COVER:

- Normal wear and tear
- Improper assembly
- Improper follow-up maintenance
- Installation of components, parts, or accessories not originally intended for or compatible with the bicycle as sold
- Damage or failure due to accident, misuse, abuse, or neglect
- Damages resulting from failure to follow Instructions for Use and Warnings as provided in the Owner's Manual for the e-Bicycle
- Damages resulting from improper charging of the battery pack or use of any charger not supplied by Fifield e-Bicycles Incorporated
- Labor charges for part replacement or changeover

This warranty is void in its entirety by any modification of the frame, fork, or components. This warranty is expressly limited to the repair or replacement of a defective item, and said repair or replacement is the sole remedy of the warranty. This warranty extends from the date of purchase, is offered only to the original owner, and is not transferable. This warranty applies only to Fifield Incorporated purchased through an authorized dealer or distributor. Fifield Incorporated is not responsible for incidental or consequential damages. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. Any claim against this warranty must be made through an authorized dealer or distributor. Proof of purchase is required. A bicycle must be registered with Fifield Incorporated before a warranty claim may be processed. Claims made outside the country of purchase may be subject to fees and additional restrictions. Warranty, duration, and detail may differ by frame type and/or by country. This warranty gives you specific legal rights, and those rights may vary from place to place. This warranty does not affect your statutory rights. The English version of the warranty shall prevail.



# FIFIELD

## ELECTRIC BICYCLES

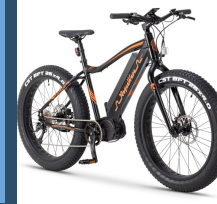
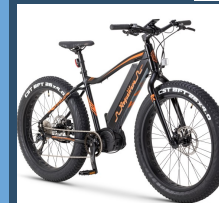
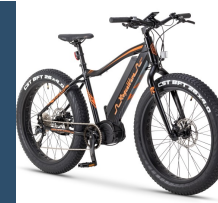
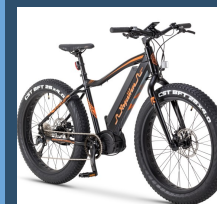
### LOOKING TO RESHAPE PERSONAL TRANSPORTATION



## ROGUE WAVE

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[www.fifieldebikes.com](http://www.fifieldebikes.com)



## LOOKING TO RESHAPE PERSONAL TRANSPORTATION



THIS MANUAL CONTAINS IMPORTANT SAFETY, PERFORMANCE, AND MAINTENANCE INFORMATION. READ THE MANUAL BEFORE TAKING YOUR FIRST RIDE ON YOUR NEW ELECTRIC BICYCLE, AND KEEP THE MANUAL HANDY FOR FUTURE REFERENCE.

Contact Fifi field

info@fifi fieldebikes.com ~ (781)-927-1511

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## General maintenance

Check and lubricate the chain if dry on a regular basis. A dry lube is preferred. Do not spray lubrication in hubs, near bakes or other locations.

When cleaning your electric bike, do not use a steady, direct, stream of water from a hose. Use a wet cloth instead to avoid short circuiting any electric components. Your electric bike has a durable finish and does not need to be waxed. Simply clean with mild detergent and buff to restore its original shine.



The standard 120V wall outlet in most homes is sufficient power to charge the battery.

The light on the battery charger will appear RED to show that is not full. A full recharge typically takes 3-4 hours. When the battery is full, the light will change from red to GREEN. You can continue to charge for 1 – 2 more hours after it turns green.

Unplug the power source from the battery and then from the electrical outlet. Store the charger in a cool, dry place.

**NOTE:** After the light turns green, the charger is in “trickle charge.” This means that if plugged in, it will continue to charge slowly and maintain the charge. For safety and long battery life, unplug the battery once charged.

Using your power source incorrectly or leaving the charger connected to the battery when charging, the charger will become warm. Be sure to keep the charger away from any flammable objects. On a normal charge cycle, the charger may reach temperatures up to 185°F (85°C).

#### **Precautions while charging:**

ALWAYS use the charger according to the instructions

DO NOT use any charger other than the one that came with your e-bike. If you need a replacement, please contact Customer Service

DO NOT attempt to open or repair your charger or battery if it is malfunctioning

#### **Wheels**

Wheels should be centered in the fork or dropouts. If you hear any irregular noises from the wheels or brakes, the wheels should be checked and repaired. The wheels should rotate smoothly without wobbling from side to side.

Check the bearing play of the hubs by lifting the bicycle and spinning the wheel; it should continue to spin for several turns after you remove your hand. To check the play of the hubs, try to move the wheel from side to side between the forks. If you detect any substantial movement, or if the wheel is difficult to turn, the bearings must be adjusted or replaced. Please contact a local bicycle dealer to have the hub bearings adjusted.

#### **Tires**

It is recommended that your tire pressure is at least 10 psi. Before every ride, make sure that the tires are inflated according to the pressure on the sidewall.

## ROGUE WAVE



### FIFIELD ROGUE WAVE

**Motor** 750-Watt Mid-Drive

**Weight** 60lbs

**Frame** Aluminum with Black Finish

**Fork** Aluminum with Black Finish

**Gears** 9 speed Shimano Alivio

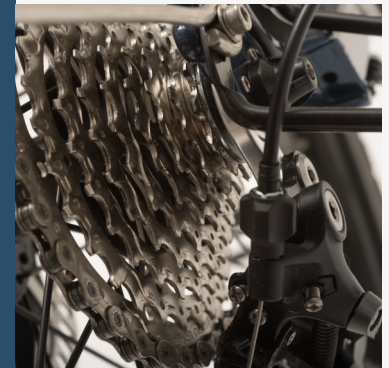
**Brakes** Tektro Hydraulic Disc Brakes

**Speed** 20 mph

**Range** 25-35 miles

**Battery** Lithium Ion 48V/14.5Ah

**Warranty** 2 years battery, motor, frame



## Congratulations!

You are now the proud owner of a Fifield Electric Bicycle!

Your electric bicycle is like any other bike, but with electric pedal assistance. The same precautionary steps while biking should be taken to prevent any accidents or injuries.

“Electric” means that your e-bike will assist you when you are pedaling if you so choose. You may also pedal normally with no assistance at all or twist the throttle to get moving with no pedaling necessary.

The electric bicycles’ amount of assistance will depend on what level you set it to; the speed varies from 0 to 5. The fastest speed this bicycle travels is 20-25MPH dependent on State Laws

### Know your electric bicycle

If misused, the features of your electric bicycle may cause you to lose control of the e-bike. Before riding in fast or more difficult situations, learn the function and performance of all the mechanisms of your bike by riding at slower speeds in a flat, empty space.

### The maximum weight is 286lbs (130 kg).

When riding, please pay attention to the weather and load on your bike; if any changes are noticed adjust your riding style accordingly. When it is raining or snowing, please increase braking distance as a safety precaution.

This e-bike is not afraid of rain or snow, but it **cannot be submerged in water**. When water submerges the motor it can cause a short circuit to occur and damage the electric apparatus.

### Always wear a helmet when riding as a safety measure.

### Check your e-bike before riding every time

Before operating your electric bicycle, inspect it carefully to avoid accidents or damage.

Check wire connections to make sure they are tight, make sure wheels spin freely and are not rubbing the brakes, monitor air pressure in tires.

If the battery was removed, place the battery back into its location and be sure to lock it and remove key. Check to see that the battery is fully charged (battery level indicated on screen) before riding and check the air pressure of the tires (10 - 25 psi). Be sure to test the front and back brakes, as well as the condition of the handlebars and the front and back wheels.

Make sure that everything is fastened and secure. Be sure to check that all quick releases are locked and in good working order.

Here are a few tips to prolong the battery life under these conditions:

Frequent braking/starting – try to look ahead and coast rather than stop and go frequently.

Riding uphill/against strong winds – pedal to supplement the battery power.

When battery meter indicates low power remaining, switch to manual power and avoid using the battery.

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Fifield is not responsible for any damages caused by use of other products not specifically designed and tested for use with this electric bicycle.

The battery chargers contain sensitive electronics. Improper use, dropping, or sudden jolts can damage the charger and its internal electronics.

If the bicycle is being stored, remove the battery and recharge

### Charging the battery

To charge, turn the bike off and insert the plug of the charger into the charging port. This can be found on the left side of the main bike frame. Simply remove the black rubber cover to access the power outlet. Once this is complete, insert the charger into the electrical outlet.

#### WARNING

Do not attempt to access the Lithium battery in any way. Doing so may cause chemical, electric, and/or fire hazards.

#### WARNING

DO NOT use chargers or other components on your e-bike other than the ones which have been approved and tested by this company.

## **Pedal assistance**

Your pedal assist will start once you start to pedal and stop once you stop pedaling. You are able to adjust the amount of assistance on the LCD screen by adjusting the + / - button. If you do not want any assist, bring your bike to a stop and power off the system. If the handbrakes are applied, the pedal assist will cut automatically. You do not need to turn the power off when going downhill.

## **Gearing**

The gear shift is located on the right handle bar. There are 9 speeds available. In order to shift between gears, simply pull the trigger with your index finger to increase the gear, or press in the trigger under the handle to decrease the gear. The downshifting trigger can be pressed in one click to downshift once, or two clicks to downshift twice, or three clicks to downshift three times (initial gear being greater than 3).

## **Battery**

The battery is a 48V / 14.5 Amp lithium ion battery. The normal lifecycle of the battery, if continuously discharged and recharged, is about 3-8 years or 2500 recharges, after which the storage capacity will decline.

The range in distance on a full charge is approximately 25 – 35 miles depending on your weight class and terrain. Higher weight classes and uneven surfaces will require more power than lighter weights and flatter surfaces. This equals to 5 – 6 hours of continuous riding, again depending on your weight class and terrain.

Battery performance is affected by temperature, and will perform better in warmer temperatures. When the temperature is below 32°F (0°C), the battery current may decrease by 1/3. Consequently, the travel range in cold environments is less than in warmer environments, but will return to normal when it the battery returns to room temperature.

Frequent braking/starting, riding uphill/against strong winds, starting from a standstill, or riding on rough/muddy roads will use extra power and lower range.

## **Taking off**

As the bike starts, accelerate slowly; do not try to get to your maximum speed right away. When starting from an elevated path, pedal as much as possible so that the electric power will last longer. Pedaling more than using solely the throttle will lengthen the life of the battery and motor. The hand brake will automatically cut the power to the motor as well as release the throttle.

## **Safety precautions**

Be sure to ride an appropriate distance away from cars, pedestrians, and other obstacles. In addition, try to avoid potholes, drain grates, and other imperfections in the road which may affect your ability to ride. A bell is provided to alert others of your approach.

OBEY all traffic laws relevant to the operation of bicycles and electric bicycles.

KEEP both hands on the handlebars at all times and do NOT hang objects from the handlebars.

RIDE predictably and in a straight line. Never ride against traffic.

USE the correct hand signals when turning or stopping. If you do not know the proper hand signals, it is important you learn them before riding on the road.

USE extreme caution when you are near other vehicles. Ride defensively and assume that other people on the road do not see you, and be careful at intersections when starting from a stopped position.

DO NOT suddenly brake in the rain or on slippery surfaces.

WEAR a helmet for your protection and bright or reflective clothing to make you more visible.

DO NOT wear loose clothing because it can get caught in the bicycle.

Most state and local areas have specific laws for cyclists. Please check with your local Department of Motor Vehicles for clarification. Again, these e-bikes are not considered motor vehicles, but may be subject to additional regulation based on the state you live in. Some of the common laws include mandatory lights and reflectors on the bikes.

### Wet conditions

Like any other moving object, when it is wet or snowing, there is less traction. This applies specifically to the brakes on the bike; they will not perform as well as they do in dry climates. Be sure to brake earlier because it will take a longer distance to come to a full stop. Ride at a slower speed and try to be more visible.

### Low visibility

Even though your bicycle comes with headlights, rear lights, and reflectors, in situations where there is low lighting it may make it difficult for people to see you. Be sure to see and be seen in your environment. Wear reflective and bright colored clothing to enhance visibility for others.

### Sand/Snow/Mountain Riding

The fat tire bike has the capability of riding in the sand, snow, and on a mountain.

When riding in the sand. Keep your bike in a low gear and keep the bike moving. This will help you float over the sand. DO NOT take sharp turns, as the front wheel will sink into the sand and cause you to fall off the bike.

When riding in the snow, remember that the 4" tires provide grip, but unless they are studded, ice will cause a loss of control. Watch for ice and black ice. Similar to sand riding, the bike will be able to travel easily over packed and powder snow. Keep in mind that fast, jerky maneuvers will cause a loss of bike control.

### Mountain

The 4" fat tires give this bike incredible traction through mud, gravel, dirt, and rocks. However, given the increased tire surface area, it is important to avoid pointed rocks, sticks, and curbs, as these will tear the tire.

### Switching ON/OFF

This Display control is located on the left of the handle bars.

To power on the bike, press the button on top of the battery and then press and hold the IEC power symbol button. The display will light up and this button can be released.

The "I" symbol will aid you in scrolling through the trip distance, max speed, average speed and general "information."

When the e-bike is parked for more than 10 minutes, the display will automatically shut down. Refrain from turning off the system while riding.



**LCD Function Summary** The LCD screen provides a wide range of functions and indicators to fit your needs. The indicated contents are as follows:

Battery level indicator

Speed display

Trip distance and total distance

Motor power (wattage)

Trip distance and total distance

The battery bars represent the capacity of the battery. When the battery is low the battery frame on screen will flash to notify that it needs to be re-charged immediately.