

## **USER'S MANUAL**



EMMO Monster S 72V/84V

## CAUTIONS

This manual contains important safety, performance and service information. Read and understand it along with the information provided during the on-delivery instructions before using the product, and keep it for reference.

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## **ABOUT EMMO**

Established in 2009, Emmo Inc. is a proud Canadian venture that is focused on creating a more sustainable future by providing high quality electric bicycles. We offer a wide variety of e-bikes that are suitable for leading a greener, and more stylish, way of living. Emmo e-bikes are priced competitively with other green solutions. At Emmo, you will get the best e-bikes and the most professional service.



# **RULES and REGULATIONS**

### of riding an e-bike

According to Canada's Motor Vehicle Safety Regulations (**MVSR**). A qualified e-bike (defined as Power Assist Bicycle) must meet the following requirements:

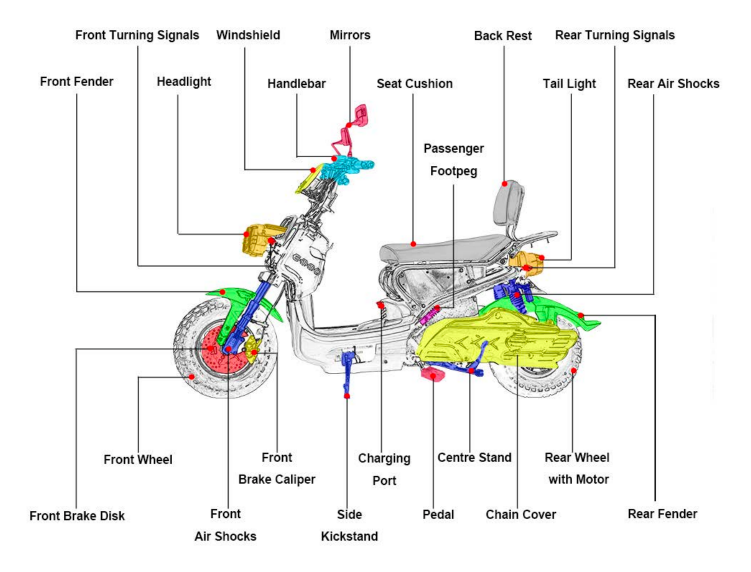
- The e-bike must have operable pedals
- Upper wattage limit for the motor is 500W.
- Maximum speed of an e-bike is 32km/h.

Other requirements include a permanently affixed compliance label from the manufacturer stating that the vehicle is a power-assisted bicycle under statutory requirements in force at the time of manufacture. Currently, there is no license, no insurance, and no vehicle registration required to operate a qualified e-bike according to federal legislation. E-Bike riders share the same rights and responsibilities as other road users.

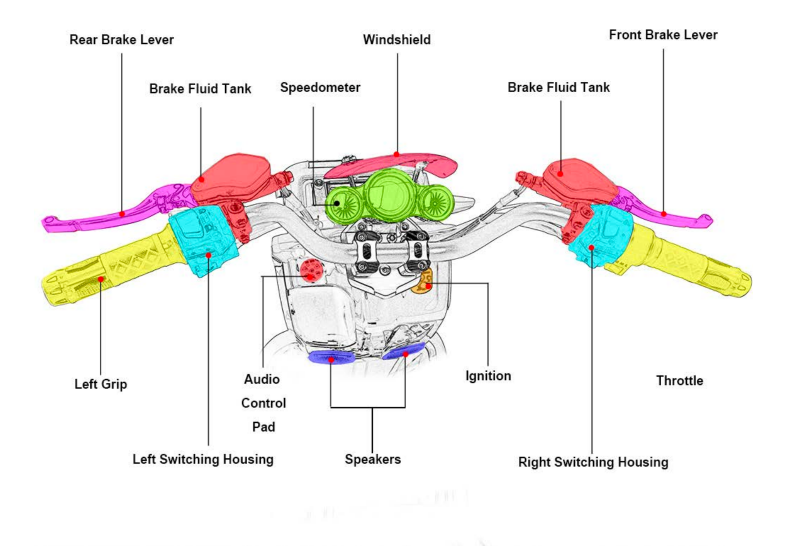
However, provinces and local municipalities have the power to restrict the use of e-bikes. Most provinces require the rider to wear a helmet. Some provinces have special requirements with regard to the age limit to operate an e-bike, the type of helmet required, even the number of wheels and wheel size. In Ontario, typically, e-bikes are generally treated the same as regular bicycles. According to the Ministry of Transportation of Ontario (MTO), the age limit to operate an e-bike is 16 years old and above; the maximum weight of the bike is 120 kilograms (265 pounds); the bike must have a brake distance of less than 9 meters; Any modifications made to the bike's motor to create speeds greater than 32km/h are prohibited.

As the rules and regulations are subject to changes in different provinces and municipalities. Please check your municipal bylaw and see where you stand.

## **1. PARTS OVERVIEW**

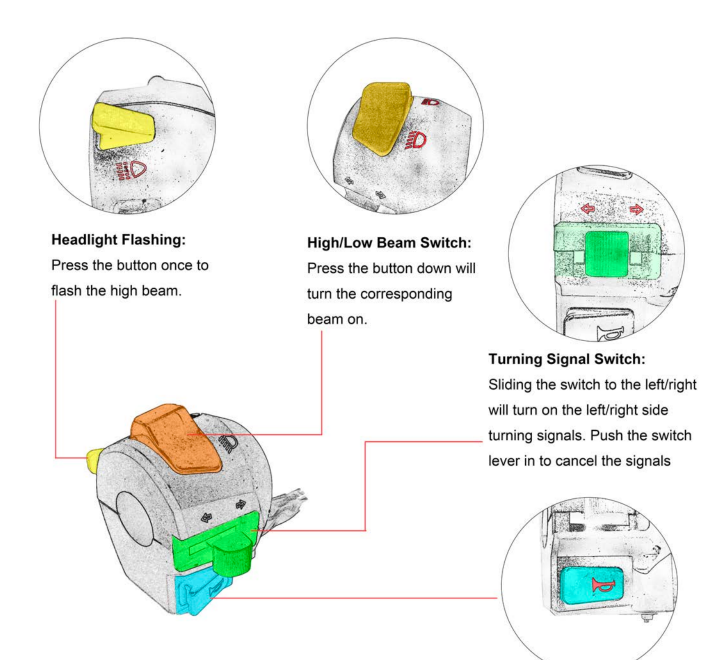


## **1. PARTS OVERVIEW**



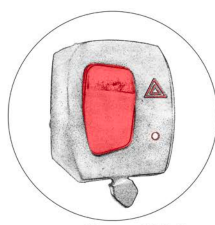
## **2. SWITCHES**

The switch housings on the handlebar hold these switches that control the lights, signals, horn and etc.. They are also equipped with an LED light to light up the unit when the bike is on.

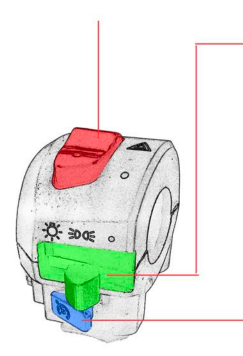


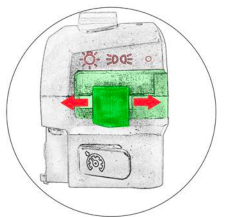
Horn Button: Press the button to sound the horn.

# **2. SWITCHES**



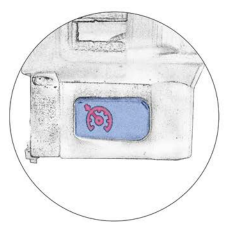
**Emergency Harzard Lights:** Press the button to turn on all turning signal lights.





### Headlight/Tail Light: Slide the switch to turn on the headlight / tail light.

- o :Off
- ३०० :Tail Light
- -<p- :Headlight + Tail Light</p>

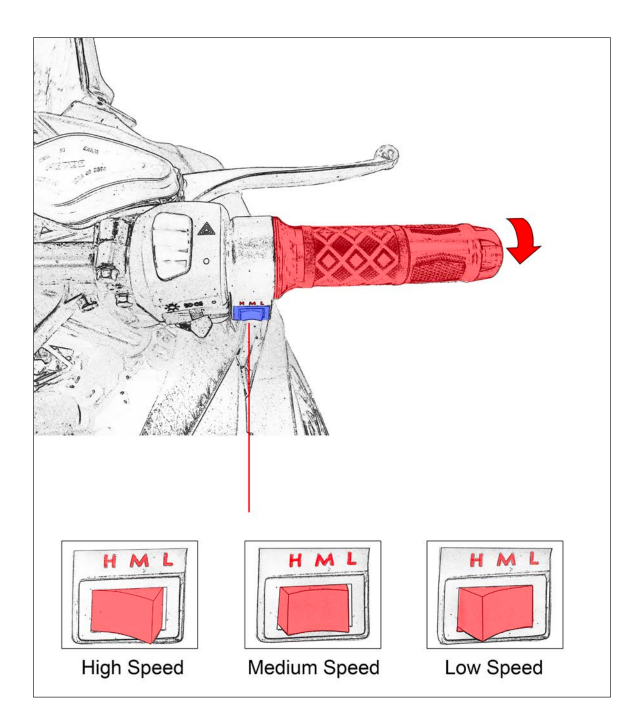


### **Cruise Control:**

Press the button to activate the cruise control. To cancel the cruise function, press the button again or apply the brake.

## **3. THROTTLE**

The throttle controls the speed of the e-bike. As shown below, twist the throttle towards you to operate. With the help of the speed mode switch, you can also change the speed setting.

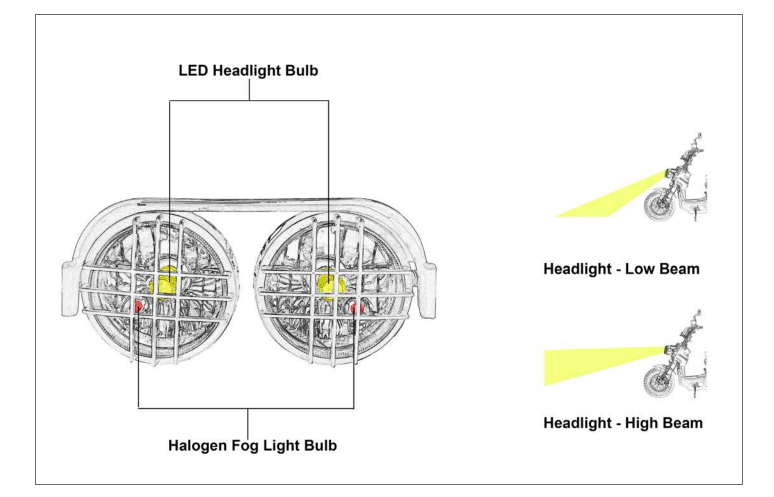


### Warning:

• DO NOT turn the throttle if you are not ready to ride.

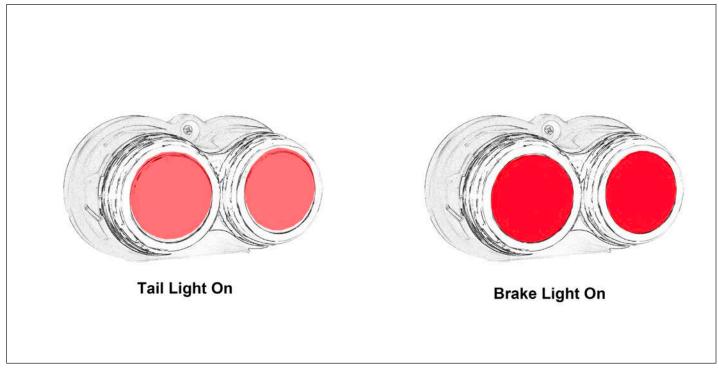
## **4. LIGHTS & SIGNALS**

The headlight assembly has multiple operation modes - high beam, low beam and fog light, to accommodate your needs under different conditions.

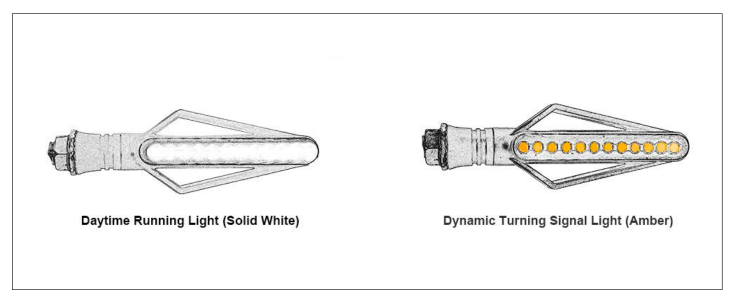


## **4. LIGHTS & SIGNALS**

Tail light and brake light play an important role in signaling people behind. With the help of the turning signal lights, it is also easier for other road users to anticipate your intended route.



The tail lights become brighter when the brake is applied.

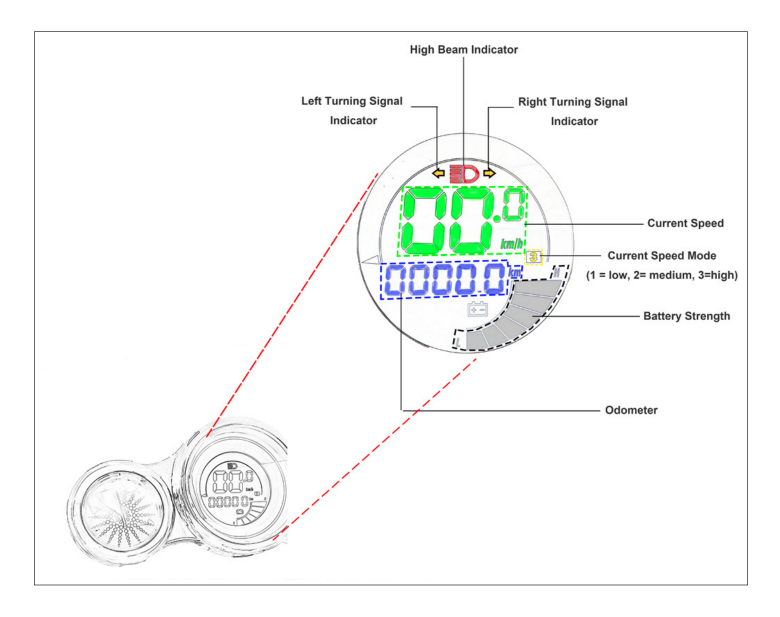


Daytime running light is integrated into the signal light assembly. When the signal light is on, the daytime running light will be switched off automatically\*.

<sup>\*</sup> For different versions, the tunrning signal lights may be different in design and function.

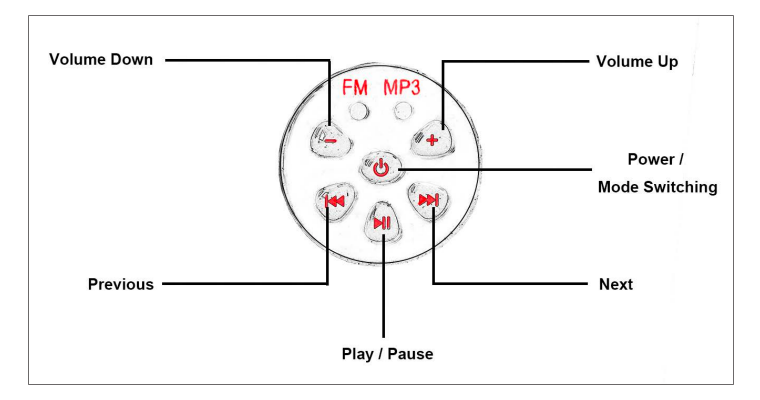
## **5. SPEEDOMETER**

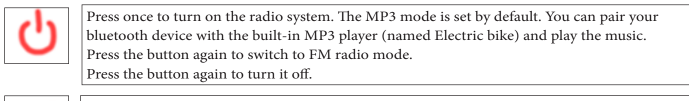
The speedometer let you know the working status of the bike. It provides information including the current speed, total travel distance, battery strength, and speed mode (3=high speed mode, 2=medium speed mode, 1=low speed mode).

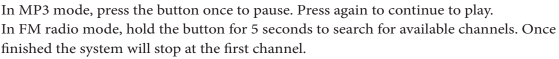


# **6. AUDIO SYSTEM**

The built-in audio system has two modes - MP3 player and FM radio.









Turn the volume up.



Turn the volume down.



In MP3 mode, press the button once to play the previous song in the list. In FM radio mode, press the button once to switch to previous channel in the list.

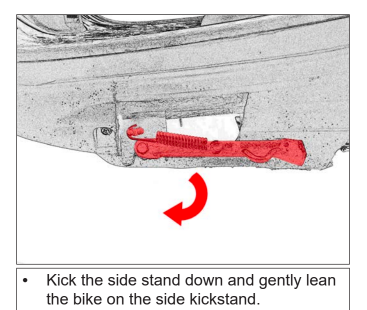


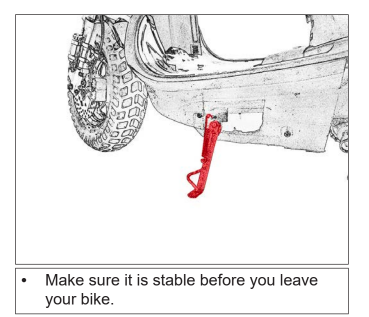
In MP3 mode, press the button once to play the next song in the list. In FM radio mode, press the button once to switch to next channel in the list.

# 7. KICKSTAND & CENTRE STAND

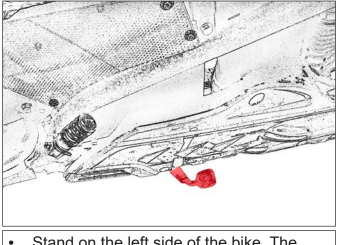
The bike is equipped with a side kickstand and a centre stand, The side kickstand is easier to use. By contrast, to use the centre stand requires some techniques and practice, but the bike is more stable on the centre stand.

Side Kickstand

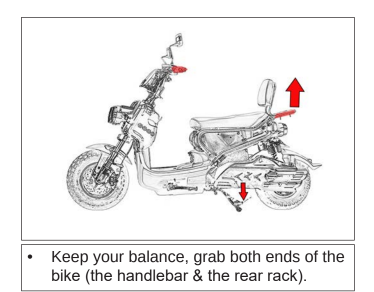




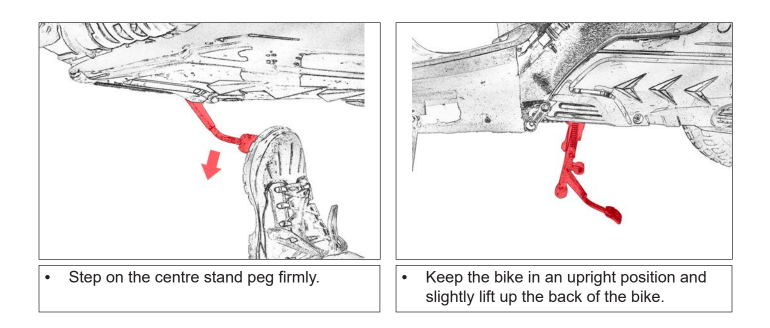
#### Centre Stand



• Stand on the left side of the bike. The centre stand is under the swing arm cover.



# 7. KICKSTAND & CENTRE STAND



Tips:

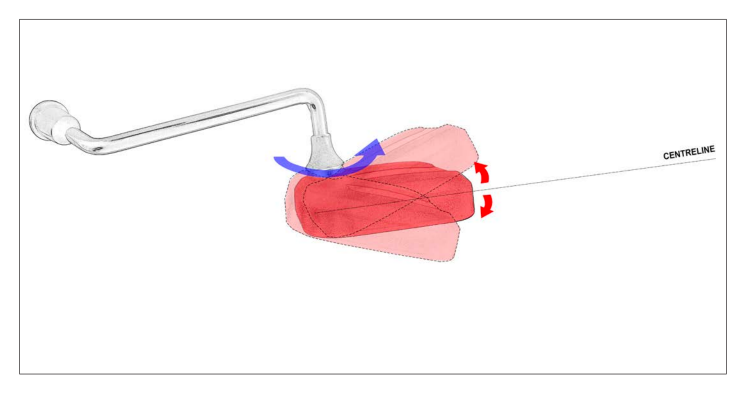
- Keep your balance when trying to put the bike on the centre stand.
- Keep the bike in the upright position at all time. Do not lean the bike towards either side.

#### Warning:

- Both side kickstand and centre stand should be kicked up before you ride the bike.
- Be careful when putting the bike on the centre stand. If you find it difficult to use the centre stand, visit your EMMO dealer for a more detailed demonstration on how to use the centre stand.

## **8. REAR VIEW MIRRORS**

Rear view mirrors make it safer for you to check the traffic condition behind you. Please make sure the rear view mirrors are adjusted and secured properly. Check the rear view mirrors and your blind spots before you make a turn or overtake other vehicles.

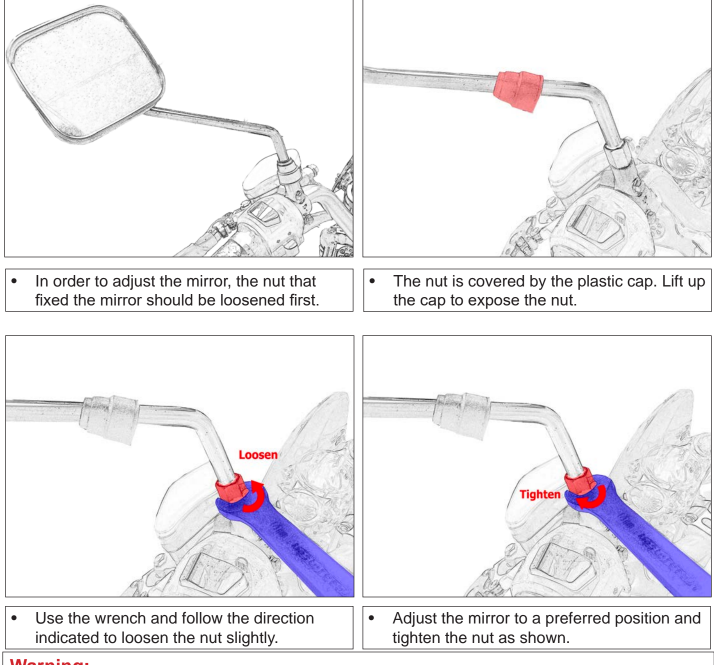


- The mirror can be tilted up and down for approximately 15 degree from the centreline (as showed by the red arrows).
- The mirror can also be rotated on the holding pole (as shown by the blue arrow).

# **8. REAR VIEW MIRRORS**

### -Adjustment

• Tool needed: a 14mm wrench.

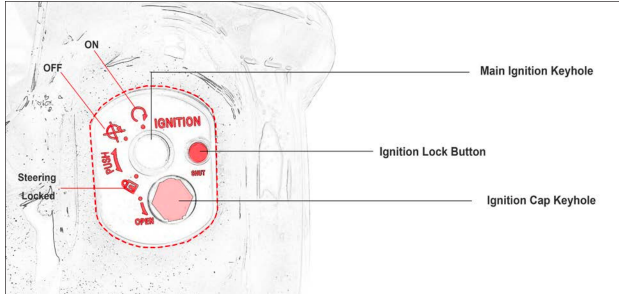


### Warning:

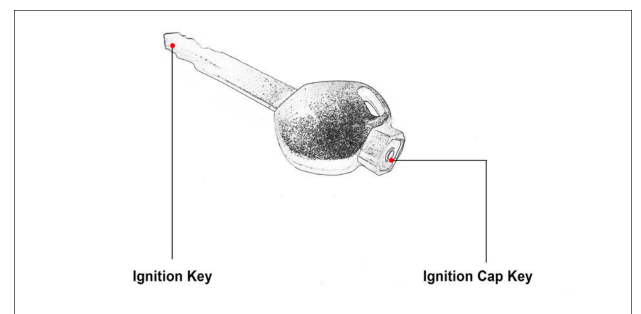
- DO NOT adjust the mirrors while you are riding the bike.
- Be careful when you tightened the nut to avoid damage to the threads and the mirror holders.

# 9. HOW TO TURN ON THE BIKE

## via key ignition

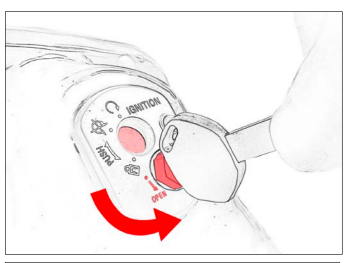


- Main Ignition Keyhole: to turn on/off the bike and lock the steering.
- Ignition Lock Button: Press the button to block the main ignition with the ignition cap.
- Ignition Cap keyhole: to open the ignition cap.

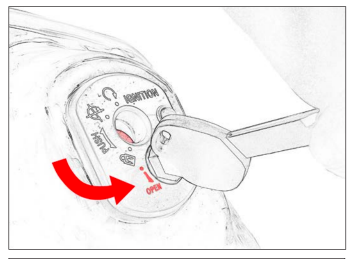


- Ignition Key: to turn on/off the bike, to lock the steering, to open the seat, to open the small floor panel.
- Ignition Cap Key: to open the ignition cap.

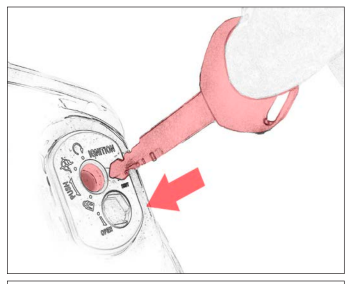
## **9. HOW TO TURN ON THE BIKE** via key ignition



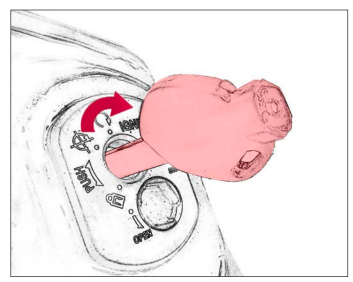
• If the main ignition keyhole is blocked, you need to open the ignition cap first.



• Follow the marking on the ignition, use the bottom of the key to open the ignition cap.

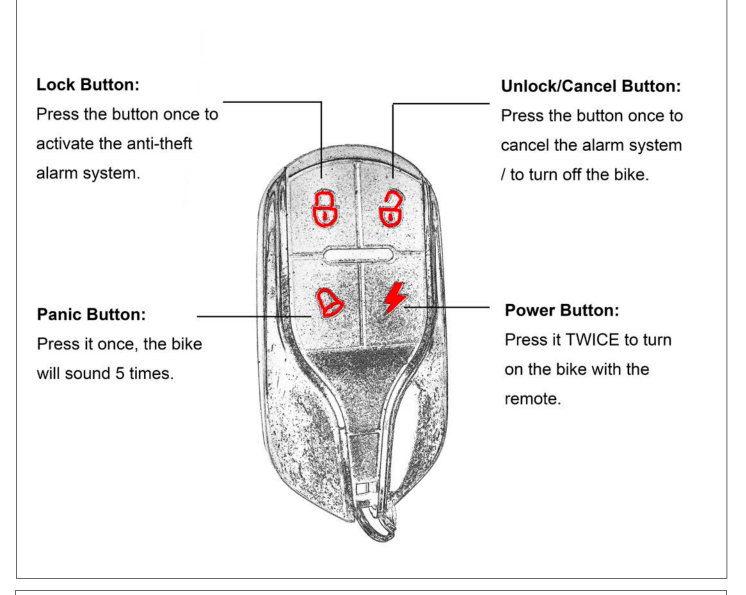


• Insert the key.



• Follow the marking on the ignition, turn the key to the right to turn on the bike.

## 9. HOW TO TURN ON THE BIKE via remote

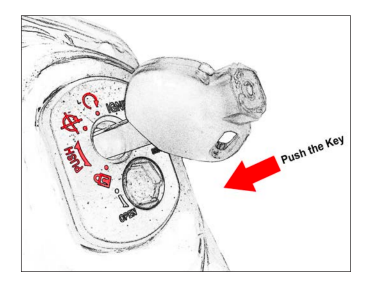


### **Reminder:**

• If the alarm system is on, please cancel the alarm before you turn on the bike.

# **10. HOW TO LOCK THE STEERING**

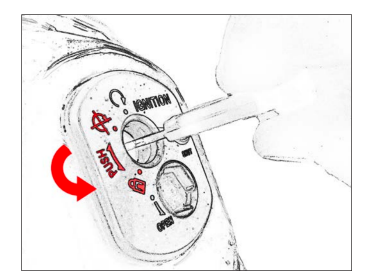
For the safety of your bike, it is highly recommended to lock the steering when you park your bike in public spaces.



Turn the ignition off.

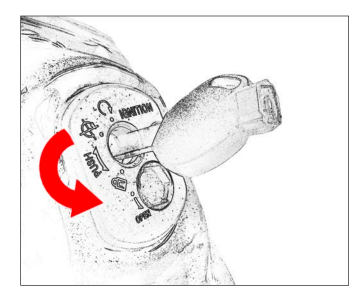
•

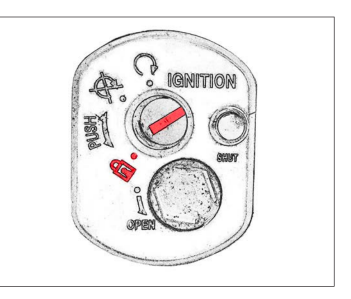
- To lock the steering, turn the handlebar to the left.
- Push the Key
- Push the key in.



Follow the mark on the ignition, turn the key anti-clockwise.

# **10. HOW TO LOCK THE STEERING**



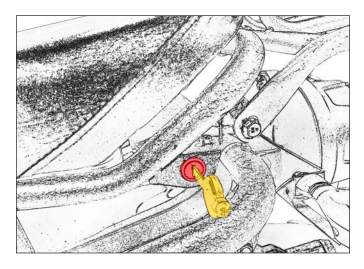


- Remove the key when the steering is locked.
- The steering cannot be turned when locked.

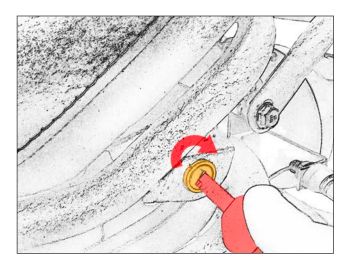
# **11. CIRCUIT BREAKER**

### **location & instructions**

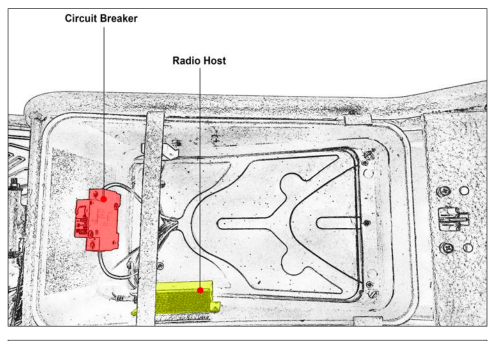
Located in the storage compartment under the seat, the circuit breaker is the main switch of the bike. When it is turned off, the battery will be disconnected from the system and you will not able to use the bike, nor will you be able to charge the bike.



• The seat lock is located on the left side of the bike, below the seat cushion.



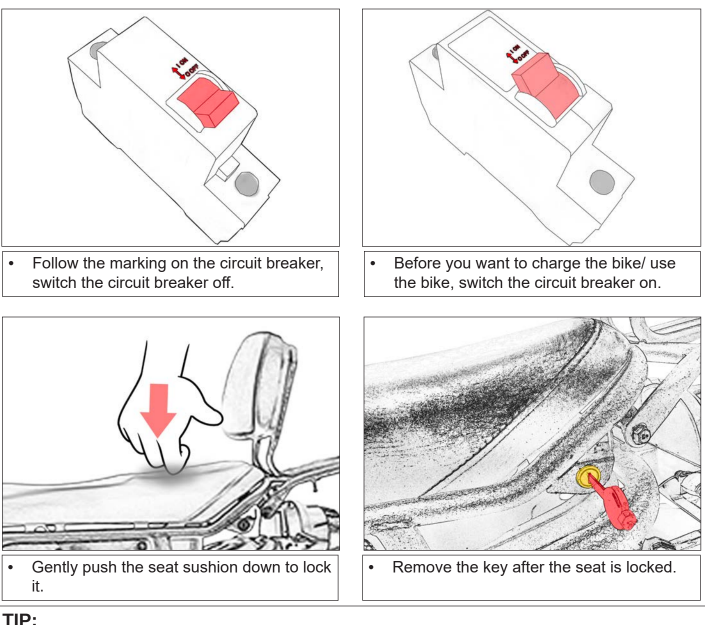
• Insert the key and turn the key to unlock the seat lock.



• Lift up the seat, the circuit breaker is installed on the wall of the storage compartment.

# **11. CIRCUIT BREAKER**

### **location & instructions**



### TIP:

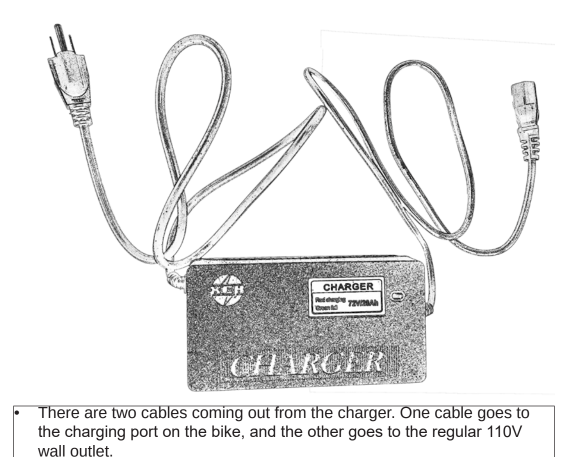
Pay attention to the location of the U shape latch under the seat. That is the ٠ pushing point when you lock the seat.

#### Warning:

The wires inserted into circuit breaker could have high voltage output. DO NOT touch any bare wires. If you have any concern, contact your EMMO dealer for assistance.

## **12. HOW TO CHARGE**

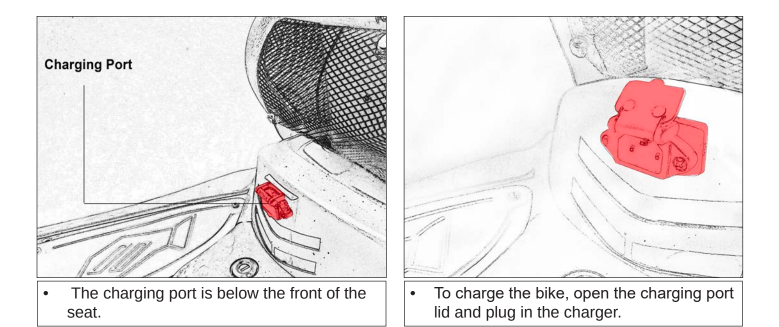
Charge the battery before the battery strength drops down to 20%. Before charging the bike, make sure you are using a compatible charger<sup>\*</sup>. Failure to use a compatible charger will lead to danger.

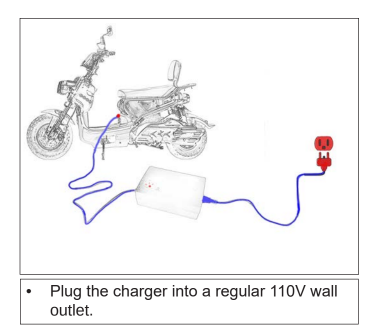


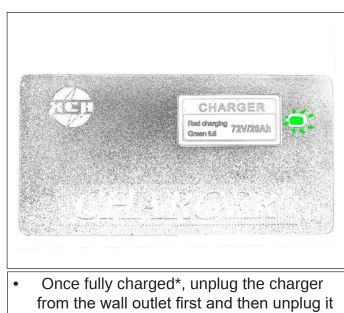
· · · · · · · · · · · · · · · · · · ·	
	bike is 72V.
CHARGER	
Red charging 72V/20Ah	
	20 Amper Hour.

On the charger, there is a sticker on the front indicating the voltage and capacity of the battery that the charger can be used for.

## **12. HOW TO CHARGE**







from the bike.

# **13. HOW TO RIDE THE BIKE**

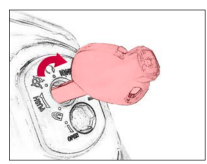
• Get the bike off the centre stand / side kickstand (refer to page 15).

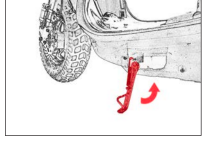
• Sit on the bike. Put on the helmet or any protective equipment required.

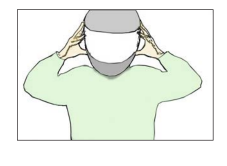
• With your feet still on the floor, turn the bike on (refer to page 19).

• When you are ready, turn the throttle and enjoy the ride.









## **14. SAFETY INSTRUCTIONS**

### To ensure the safety of you and others,

- Do not ride after you take medications which may affect your riding ability, drink alcohol, or when you are unwell.
- Please make sure you are familiar with your local bylaw regarding e-bikes.
- Check the road conditions and weather conditions, so as to actively avoid danger.
- Wear necessary protective equipment, such as an helmet, if required by local bylaw.
- Perform a basic inspection of the bike before the ride:

**1.Battery strength:** make sure that you have enough charge for the trip.

**2.Tire pressure:** on the casing side of the tire you will find the minimum and maximum pressure that applies to the tire. Insufficient tire pressure will affect the performance of your bike.

3.Brakes: check and make sure both brakes are in good working condition.

**4.Lights/signals:** make sure that headlight, signal lights, tail light and brake light are working well. Make sure you have a working rear reflector/ tail light if you need to ride the bike at night.

## **15. MAINTENANCE**

Regular maintenance is required to keep the bike in its best working conditions.

## CLEAN

Please use clean water and neutral detergent to clean the bike. Use soft cloths or sponges to clean the surfaces. Please do not use metal brushes, sandpaper or any other abrasive material to avoid scratches or physical damage. Dry the bike with soft cloths. Please clean and grease the chain and sprockets.

### Warning:

- Please turn off the circuit breaker and remove the battery (if applicable) before cleaning the bike.
- DO NOT power wash the e-bike.

## STORAGE

In case of storage of more than one month, such as winter storage, Please charge the battery regularly (at least once a month) and turn off the circuit breaker. The bike, including the battery and charger, is suggested to be stored in clean, dry ventilated place. Please do not leave the battery outside under freezing temperature. Please avoid any corrosive material or heat source.

### **REGULAR INSPECTION**

For **every 3000km** you travel or every **6 months**, a full inspection/tune-up is recommended based on the condition of the bike.

## **E-Bike Registration**

### **E-Bike Registration**

Once you have purchased an Emmo E-bike, you can register your vehicle with us to validate your warranty.

In order to register your e-bikes, please follow the steps listed below:

1. Fill out the following form:

Invoice Number:				
Store Location:				
Customer Name:				
Address:				
Phone Number:				
E-mail:				
Survey: How did you find out about Emmo	o Inc.? (Plea	se select the op	otions that	
apply) <ul> <li>Returning Customer</li> <li>TERA</li> <li>Google</li> <li>Yelp</li> </ul>		0,		ijij
2. Send the information listed ab	ove to our e-	mail: info@em	mo.ca	

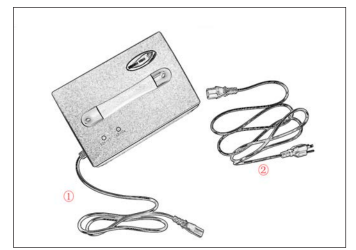
3. Wait for a confirmation e-mail from Emmo Inc.

## **APPENDIX 1** How to Charge a Lithium E-Bike

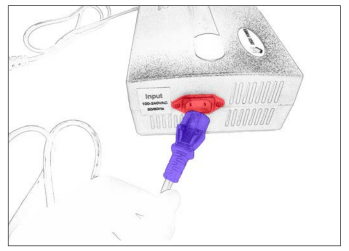
Most of the time, a lithium e-bike share the same look as a regular Gel Lead-Acid one. However, you will notice that the lithium battery is smaller in size and lighter in weight. The lithium charger is also different from ordinary Gel Lead-Acid chargers.

As shown in the follow picture, a typical lithium charger may consist of 2 parts:

- 1. Main body with a cable that connects to the charging port of the bike.
- 2. A separate cable that connects the regular 110V wall outlet with the charger.



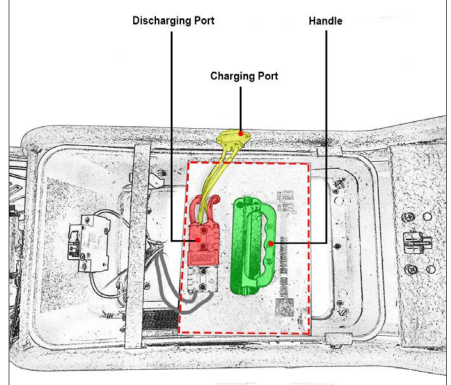
72V / 4.5A Lithium Charger



Plug the Separate Cable into the Charger

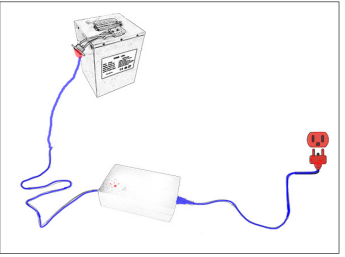
Before using the charger, you need to plug the individual cable into the charger. Same as Gel Lead-Acid versions, to charge the battery, plug the charger into the charging port of the bike. And then, plug the charger into a 110V outlet (refer to page 27).

Particularly, the lithium battery may be removable for the Monster series. The lithium battery is located under the seat. There are usually 2 ports on the lithium battery: charging port and discharging port. The discharging port is connected to the main harness of the bike and the charging port will be used to charge the battery.



Removable Lithium Battery

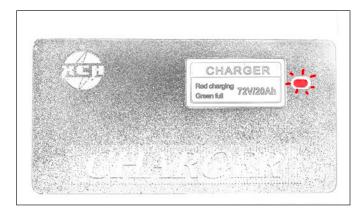
To remove the battery, please unplug the battery from the bike and gently lift up the battery. Then, you can plug the charger directly to the lithium battery and charge it.



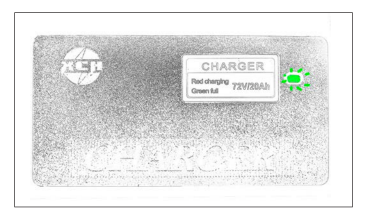
Charge the Battery Directly

## **APPENDIX 2** Charger Indicators

Usually, there is only one indiactor on Gel Lead-Acid chargers. The indicator has only two colors - Red and Green. Red light means that the charger is charging the bike, while green light can show up when the battery is fully charged or when the charger is not connected to the bike properly. In other words, green light indicates the charger is not charging the battery/bike.



Regular Charger with One Indicator (Charging)

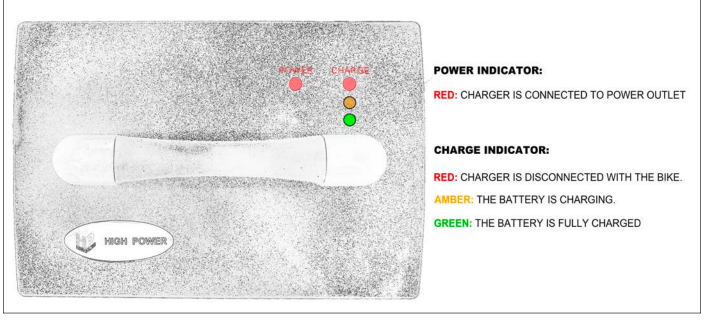


Regular Charger with One Indicator (Fully Charged)

For some models, the lithium charger is similar to a Gel Lead-Acid one, with only one indicator and same indicating system.

However, for some lithium chargers, especially those with higher output, the charger is bigger in size and there are usually 2 indicators - the **POWER** indicator & the **CHARGE** indicator.

- The **POWER** indicator has only one color- red. When the red light comes on, it means the charger is connected to the power outlet.
- The CHARGE indicator shows the working status of the charger with different colors of light. Red light means the charger is not connected to the bike / battery properly. Amber light means the charger is charging the battery, and green light indicates the battery is fully charged.



72V / 4.5A Lithium Charger Indicators