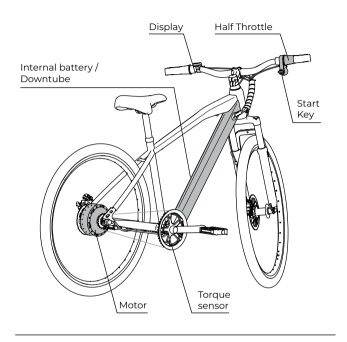
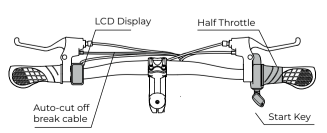


MERRKI QUICK START GUIDE

KNOW YOUR MERAKI





110Kg	Maximum rider weight
140Kg	Maximum total load
25Kph	Maximum rated speed
IP65	Water resistance rating
36V	Battery Voltage
Li-ion	Battery Type
6.3Ah	Battery Capacity
35Km*	Battery range
42V DC	Charger Voltage
5A/220V	Charging Socket
~3.5 Hr	Charging Time

WARRANTY

Motor

Motor and Battery Electronic components Non Electronic components 6 mos Frame

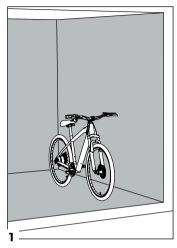
2 yrs 1 yr 5 yrs

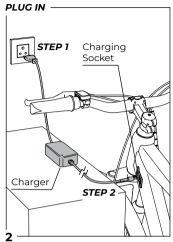
250W BLDC

No warranty on wear and tear

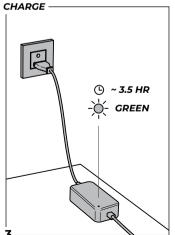
^{*} at Pedal assist level 2, on a flat road, with rider weight 70 Kg

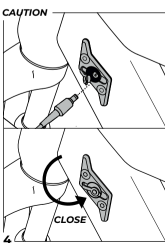
CHARGE





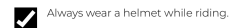
- 1. As the battery is intergrated in the frame, make sure that your meraki is in a cool, dry and shaded place, close to charging socket.
- **2.** First plug the charger in the socket. Then plug the charging pin in the charging hole in the top-left of Meraki Downtube.





- **3.** Charge till charger light is green. Full charge will take approximately 3 hours and 30 Minutes.
- 4. Slide the dustcap off the battery only during charging. Keep it on at all other times.

DOS AND DON'TS



It is okay to ride your Meraki in light rain. Make sure Battery pin cap is covering the pin.

Charge the battery immediately if battery symbol outline is blinking.

Plug in charger in AC/mains socket before plugging it into the battery.

Charge the battery at least once in a month if Meraki is not being used.

Inflate your tyre once every two weeks, or after 150km of riding, whichever is first

You can charge the battery without removing from the bike, but make sure it remains in a shaded and dry place.

Do not charge the battery when ambient temperature is above 45°C

Do not tamper with electrical components and wire connectors on your own, as warranty on components will be void.

Do not ride in heavy rain and waterlogged conditions.

Avoid using throttle when battery level is low, to increase range (distance you can ride with pedal assist).

Do not use throttle when starting E-bike from stationery position.

Do not leave the battery on charge overnight, or for longer than 8 hours.

Do not use any other charger to charge your Meraki.

Do not operate the motor when battery is charging.

Do not weld anything to the frame.

FREQUENTLY ASKED QUESTIONS

Is Meraki similar to a motor bike?

No, this is a hybrid use electric vehicle. You can use it as 1) a push pedal bicycle 2) Pedal with motor assistance 3) Cruise slowly without pedalling 4) Accelerate using throttle without pedalling. Using throttle frequently or for long duration will drain out battery faster and reduce range. Ride it in your most preferred pedal assistance mode.

Does it get charged while pedalling?

No, the battery is charged only when it is charged through a power socket using the given charger.

Does throttle have power levels?

No, throttle overrides any PAS Mode. Power will depend on how much it is rotated, like a motorbike.

How fast can I go on Meraki?

The power will cut off once you reach 25Kph. However, you can go faster by pedalling harder.

Are these tyres tubeless?

No. The tyres come with tubes. They are 30 TPI tyres especially designed for use with E-bikes.

How much will each charge cost?

One full charge is 0.4 Units. It will cost Rs 3-4 (subject to tariff rates in your city)

What is the true range of Meraki?

The range of 35Km is calculated at PAS level 3 on a flat road for rider weighing 70Kg. It will increase or decrease based on your weight, road inclination, PAS level used, and frequency of throttle used.

Can I weld/attach a rear carrier to Meraki to carry load?

You can bolt a carrier to the frame. Total weight including the rider, carrier and cargo should not exceed 140 Kg, if such a carrier is bolted. Welding is not recommended as it will affect the functioning of electrical components inside the frame. Welding anything to the frame will render frame warranty void.

What is the charging time?

Meraki battery takes around 3.5 hours to charge. For a full charge, wait for the light on the charger to turn green before disconnecting the charger.

My battery is overheating. What should i do?

Do not charge the battery with ambient temperature over 45°C. Otherwise, it is normal for battery and charger to heat to 60-70°C during charging. The battery has temperature cut off for safety.

How long will the battery last?

It should last around 2000 charging cycles or 2-4 years, after which it can be replaced at cost.