Safe Charging and Battery Warranty

Warranty

- The warranty on the battery is given to the point of sale indicated on the warranty certificate.
- The expected battery degradation rate is about 35% a year or 3000 km, whichever is earlier.
- Please note that connecting the battery to a non-original electrical component that was not made by Mii2 will speed up the battery degradation rate.
- Please note that charging the battery with a non-original charger that was not made by Mii2 will speed up the battery degradation rate.
- Do not use the battery for more than 36 months as of the date of warranty commencement.
- Failure to observe the maximum usage time and skipping periodic inspection, is prohibited even after the warranty period and is extremely dangerous, and will release Mii2 from any responsibility!
- No warranty is granted for battery damage caused by an external short circuit including the charging system.
- No warranty is granted for damage caused by corrosion or as a result of contact with water and/or humid conditions.
- No warranty is granted for breakage/damage to the charger and/or parts thereof.
- Please note that riding in rainy conditions may revoke the warranty on the electrical system components!

Factors that speed up the battery degradation rate

- Overload, including in case of the scooter being used by two riders simultaneously.
- Failure to maintain proper air pressure in the wheels.
- Initial acceleration using a throttle instead of pushing with the foot.
- Poor scooter maintenance, particularly with regard to air pressure, wheel balance and brake system.
- Moisture and/or humid conditions, including being near the sea for a long time.
- High heat conditions, including when locking the scooter in a car.
- Battery storage without charging/discharging for more than 14 days.
- Repeated battery draining to a minimum.

Tips for optimal battery/charger lifespan

- It is highly recommended to charge the battery at the end of each significant use.
- Do not drain the battery completely.
- First, connect the charger to the scooter and only then to electricity.
- It is recommended to connect the charger to electricity only through a "lightning shield" voltage stabilizer.
- Disconnect the charger from electricity at the end of each use.
- Do not leave a scooter connected to the charger for more than 12 hours.
- It is recommended to wait 30 minutes after use, before charging the battery.
- If you are not using the batter, make sure to charge/discharge it at least once every two weeks.
- A battery that is not being charged/discharged deteriorates and tires out quickly.

Main points for safe charging (in accordance with the Fire & Rescue Authority guidelines)

- Charge under supervision only.
- Charge in a ventilated area.
- Charge on a non- flammable surface, such as parquet or carpet.
- Charge at a safe distance from flammable materials, such as mattresses, carpets, curtains, etc.
- Disconnect the charger from electricity and scooter immediately in case of a strange odor, strange
 noises, short circuit, indicator light flickering, or in case of damage or exposure to moisture. Such a
 charger must not be used! It is mandatory to deliver the charger immediately to one of the chain's
 branches for inspection and/or replacement.
- Stop charging immediately if the battery has a strange odor, strange noises, short circuit or damage, or if it was exposed to moisture, or if smoke appears. Take the scooter outside the scooter to an open place outside the house it should not be used and must be delivered immediately to one of the chain's branches for battery inspection and/or replacement.
- Batteries must not be exposed to temperatures exceeding 45°C.
- It is prohibited to leave the scooter in a parked vehicle.
- Charging socket and/or charger with signs of corrosion/water damage/rust/exposure to humid conditions are considered dangerous and unsuitable for use.
- Using a charger that is not an original Mii2 charger and/or using an unsuitable charger and/or a charger that was not approved by the Standards Institution of Israel may cause fire and disaster!
- Extinguishing a fire caused by an electrical source will only be carried out by suffocating the fire with sand or a dedicated fire extinguisher. Never put out the fire with water!

Dear Riders!

The battery is the most expensive perishable component of your vehicle. Any deviation from the instructions is very dangerous!

Only adhering to the safety and proper use instructions, along with meticulous maintenance, will ensure safe use!

In case of theft, accident or any other extraordinary event, please report immediately to service@mii2.it.