



USERS AND BASIC MAINTENANCE MANUAL - EBIKE

- Battery's life shortening is caused by its ageing and in no case is due to a manufacturing defect.
- Batteries are NOT considered consumer goods.
- When storing batteries check periodically and recharge (every 3 months checking and recharging). Recharging cycle depends on battery type and bicycle model. Proper charging is imperative to maximize battery performance.
- Take the battery out only in case of unfrequent usage.
- Store batteries in optimum environment (15 y 30°C). Summer temperatures may slightly affect the current developing characteristics of the battery. Store the battery in a fresh and dry place.
- Charge the battery in a place sufficiently ventilated.
- Components covered by guarantee : battery and BMS protection circuit.
- Battery life: 300 -y 500 charging / discharging cycles.
- Battery life is established by: usage frequency, charging cycles and temperature. It's mainly affected by discharging depth. For example, if a user makes 3 charging cycles per week = 156 cycles per year. As minimum battery life is 300 cycles , the battery should work properly during 2 years.
- Battery charging can be done whenever. It's better and strongly recommended not discharging fully the battery. This way the charging is optimum.
- If discharging depth is not of 100%, the battery life is considerably longer (recommended discharging depth : 80%-90%).
- Battery runtime is directly proportional to land orography : it changes if the land is flat or if it has ups and downs. In the last case the battery runs rough and the battery runtime is shorter).
- It is recommended run with a continuous and moderate speed. Thus battery performance is better. Factors affecting the performance: speed, road slope, flat road..
- Use always the original charger supplied with the bicycle.
- When it is raining please check the electric connections.
- Don't use high-pressure wash system.

ACTIONS AFFECTING BATTERY PERFORMANCE

- Switch ON & OFF constantly E-Bike ride (voltage peaks).
- Slow down, switch On & Off constantly bicycle ignition button/key.
- Ride against the wind , uphill and carry more weight.
- Low tyre pressures or braked wheels.

HANDLING BATTERY , CHARGER OR ELECTRIC CIRCUIT MAY CAUSE A SHORT-CIRCUIT AND CAUSE PERSONAL INJURY

Non-acceptance of these conditions implies that Monty SA is not responsible and does not assume any responsibility for any compliance warranty.

IF YOU NEED FURTHER INFORMATION PLEASE DO NOT HESITATE TO CONTACT AN OFFICIAL DISTRIBUTOR (www.monty.es)