

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.
- Bsatteries 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 proportinal 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 recomended 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 (voltaje peaks).
- Slow down, switch On & Off constanly bicicycle 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.

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