

## E-micromobility vehicle information

JASANZ







Brand: **LEITNER** 

Product name: Leitner Milan

Certificate approval number:

Battery: OZC-250507-EA

Bike: CBA250780

This product complies with the following standards:

Battery: IEC 62133-2:2017

Bike: AS 15194:2016

Serial Number: Follow below image







#### E-micromobility vehicle information







## **Vehicle specifications**

Maximum pedal assist speed: 25km/hr

Maximum continued rated power output: 250W

• Maximum weight: 120KG



Before using this vehicle, check the applicable local laws relating to your intended use of the vehicle on roads, footpaths, shared paths, bicycle lanes and bicycle paths.

e-bikes: nsw.gov.au/e-bikes

e-scooters: nsw.gov.au/e-scooters

• other vehicles: transport.nsw.gov.au/skateboards-scooters-rollerblades





## E-micromobility vehicle information







#### WARNING! Follow these safety instructions to reduce the risk of fire, explosion and electric shock.

- Only use batteries and chargers supplied or recommended by the manufacturer.
- Battery model details and number: HCI-SILVER FISHD23610, HCI-SILVER FISHD23615, HCI-SILVER FISHD23620
- Charger model details and number: GPLC084V42-S, DPLC126V42-S
- Maximum charging time this vehicle should be charged for: <u>2ah charger</u> 10ah battery 6 hours
  3ah charger 15ah battery 6 hours, 20ah battery 8 hours
- Charge your vehicle and batteries in an open area away from combustible and highly flammable materials, such as beds, sofas and carpets.
- Store and charge your vehicle and batteries in a cool, dry place away from direct sunlight. Keep batteries away from moisture, heat and impact.
- Allow time for batteries to cool before recharging or storing.
- Store and charge your vehicle and its batteries away from doorways.

# WARNING! Modifying or tampering with your vehicle can result in a fire, explosion or electric shock. Don't

• Modify or tamper with any component of this vehicle.

- Charge this vehicle for more than the recommended charge time.
- Leave charging batteries unattended or on charge overnight.
- Use or charge a damaged battery.

- Use or charge this vehicle if it is damaged.
- Use batteries or vehicles that are overheating or showing signs of failure, such as swelling, leaking or venting gas.
- Buy or use a vehicle or battery that has been altered or modified.

Learn more about lithium-ion battery safety: nsw.gov.au/lithium-ion-battery-safety





#### E-micromobility vehicle information







WARNING! Fires involving lithium-ion batteries can occur rapidly and can be violent, involving toxic smoke and vapours, flames, and molten projectiles.

If your vehicle or battery emits sparks, smoke or flames, evacuate the area and call Triple Zero (000). Close doors if safe to do so.

#### Warning signs include:

- Pungent odours
- Discolouration, blistering, bulging, or swelling of the casing
- Leaking electrolyte
- Heating up and becoming extremely hot to touch
- Abnormal popping, hissing or crackling sounds, smoke, and fumes

Never touch a swollen or ruptured device or battery with bare hands.

Seek urgent medical assistance if anyone has been exposed to spilled electrolyte, flying debris, smoke or vapours, or flames.

Make sure you know what to do if your device or battery is smoking or on fire: fire.nsw.gov.au/batteries/what-to-do





#### **E-micromobility vehicle information**







#### For vehicles where the battery can be separated from the vehicle

#### Safely separate your vehicle battery for disposal by following these instructions:





Figure B2: Positions of the key in the battery lock Similar to a car ignition lock, there are 3 positions

**Position 1: Remove battery.** All the way anti-clock-wise. Battery is OFF and can be removed. Push key IN when turning towards position 2.

**Position 2: OFF.** Battery locked into frame. Push key IN when turning anti-clockwise to Position 1.

Position 3: ON . All the way clock-wise. Battery locked into frame.

First unlock battery (Position 1) and make sure that the Lock bolt has retracted fully and that the opening in battery rail is clear (Figure B1). Then hold the bike with one hand, hold the battery handle (Figure B1) with the other hand and give it a sharp tug. Brand new batteries may take a sharp tug to be removed from the rail. Be careful not to hurt yourself.

Figure B1

WARNING: Disconnect any power source and make sure it is safe before separated the battery

#### For all vehicles

WARNING: Do not dispose of this vehicle or components of this vehicle in household or kerbside garbage bins. When disposing of this vehicle or components of this vehicle, check the applicable local waste and disposal laws.

Learn how to safely dispose of your device and battery at: epa.nsw.gov.au/safe-battery-recycling





## E-micromobility vehicle information







## Other important safety information

- It is important to reading and understanding the manual before riding the bike
- It is recommended that use local electric bike professional to assemble and regularly service the bike.
- Parents and guardians are responsible for the activities and safety of children. This bike is not designed to be used by children.
- Always wear a helmet while riding which complies with your local safety standards.
- Insert name of business providing this information: **LEITNER**





Insert publication date of document: 01/08/2025

