

LeisureLakesBikes.com

EBIKE

AFTER CARE PACKAGE

When you buy a new electric bike from Leisure Lakes Bikes, you'll have the option to take care of your servicing costs.

For a one-off payment, you can cover the cost of your recommended scheduled services for up to 3 years from the day your new bike is delivered. Not only does it work out cheaper than paying for individual services, but a full Leisure Lakes Bikes Service History may enhance your bike's resale value.

- **6 week free check-up**
- **Bronze service after 6 months or 400-600miles (whichever comes first)**
- **Silver service 12-18 months or 1200-1500 miles**
- **Gold service 30-36 months or 2100-2500 miles**

All services will come with a full diagnostic report for the customer to review the stats and relevant information regarding the condition of the motor and battery.

SERVICE PACKAGE PRICE

£350.00

Saving £75.00 over standard workshop pricing!

LOOKING AFTER YOUR EBIKE

Special considerations for ebikes **OVER** a conventional bike:



BATTERIES

They combine impressive mileage performance, a long lifetime and are easy to recharge and handle. Batteries can be recharged regardless of their charging state and generally will charge from empty to full power in four hours. Batteries are usually measured in watt hours, a typical battery would be 500-700 watt hours, which under normal use be more than adequate for long rides with power to spare.

Ranges of more than 100 kilometres are possible with a single charge - for more information check out www.bosch-ebike.com/range.



MOTORS & GEARBOX

Thinking about how your gearbox responds to gear changes will keep your bike working efficiently. The electric motor drives through the bike's gears as it helps you pedal, and with the correct gear selected the motor is kept running at its optimum torque and speed. This helps to reduce strain on the motor and gearbox on steep/long climbs. This will also save your battery life, but will also reduce wear on the chain and cassette.

OTHER EBIKE CONSIDERATIONS

If your bike has suspension then the extra weight of the bike has to be taken into account when setting it up. Due to the weight and extra speed of the ebike the brakes are put under greater forces.

Brakes are more powerful on ebikes but it is vital that the brakes are maintained and brake pads are checked regularly to keep the brakes at their optimum performance.

RECOMMENDATIONS

Ebikes are heavier, so make sure your bike rack can handle the weight. A standard three bike rack should support the weight of two ebikes. The extra weight of your bike means that when replacing tyres you purchase the correct extra load tyres now available.

We recommend you always wear a helmet - up to 70% of head injuries can be prevented by wearing a helmet. Our staff will be happy to help you find a good fit.

Keep a chain checker handy to check your chain wear and we recommend using chain lubes that are electric-friendly, such as the WD40 and Muc-Off ranges.