



MAINTAINING YOUR ELECTRIC CAR

An electric vehicle requires a different maintenance routine from a traditional car.

There is no oil or oil filters to change and no pistons, valves or gears. Brakes do not wear down as quickly. The retarding action of the electric motor means the friction brakes are rarely used. It is still important to check your tyre pressure, suspension, steering rack and wheel bearings. And our FREE TIPS will help keep your electric car in good shape.



LOOK AFTER YOUR TYRES

Electric cars are heavier due to their batteries and they deliver instant torque which can shorten the life of your tyres. Avoid hard acceleration or pushing hard into a turn. Maintain your tyres as recommended by the manufacturer.



COOLANT SYSTEM

Like a fuel-powered car, electric cars with a thermal management system will need their coolant levels topped up from time to time.



FLUID CHECK

The only other fluids in your electric car are the brake fluid and the windscreen washer fluid, which both need a regular check



LOOK AFTER YOUR BATTERY

You can look after your battery by making sure that you don't fully charge it all the time but also don't run it down so it's dead. Follow our tips to prolong the life of your battery ([link needed here](#))



REGULAR SERVICING

This is the same for all cars and is the best way to keep your car in tip top shape. Only a qualified and certified garage can service an electric vehicle.

CALL US TODAY to book your service or for free help and advice on your electric vehicle.

- ✓ Qualified and certified to service electric and hybrid vehicle systems
- ✓ High voltage systems
- ✓ Hybrid engines
- ✓ Electrical motors
- ✓ Power Inverter systems