

# Getting a used Nissan Leaf Electric car

A used Nissan Leaf Electric Car is a surprisingly affordable practical car, ideal for getting around the mountains of Snowdonia, North Wales and beyond.

## Key Facts

**Make & Model:** Nissan Leaf (24 kWh)

**Used Cost:** £8000-9000

**Mileage:** 20,000 - 30,000

**Year:** 2014/2015

**Real world range:** 70-90 miles

**Battery life:** 150-200k miles

**Other features:** 5 seats, 5 door, Heated seats & steering wheel, A/C  
Plenty of space, bikes, a small kayak fit inside.



Rapid charge (e.g Motorway)	Slow charge (e.g Home)
50kW CHAdeMO	Two models available 3kW inbuilt charger or 6kW inbuilt charger
80% in 20 minutes	. 3kW: 80% in 5 hours 6kW: 80% in 2.5 hours

## Cost and savings

Compared to driving 10,000 miles a year in a petrol car at 45mpg, an electric car could save £850/year in fuel costs, £140 per year in road tax and up to £100/year in maintenance costs. Saving a total of £1090/year.

If you are thinking of buying a second-hand petrol car in the near future for around £3-4k such as a 2013 Ford Fiesta, spending a bit more for a second-hand Nissan Leaf could pay back in 4 years and provide £10k of savings over 100,000 miles.

## Building a clean energy future

Electric cars are a key solution that feature in most energy scenarios that show how we can power our lives with clean sustainable energy. They make efficient use of electricity generated from zero carbon energy.

We spend a huge amount of money on cars, petrol and diesel fuel every year which funds a polluting industry, damaging our health through air pollution and the long term habitability of our planet through climate change. Driving electric and charging at home using a green electricity supplier helps make sure that our money goes to fund a better future.