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Risk control E-Scooters







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E-Scooters

Introduction

Love them or hate them – E-Scooters appear to be here to stay in the UK encouraging the use of micro-mobility. Popularity for these two wheeled scooters with small electric motors has rocketed in recent times leaving us divided on whether they are a road menace or a commute saviour.

Since 2019 the youngest fatality was 12 years old and the oldest 74 years old showing their widespread appeal¹. In 2022, there were 11 E-scooter users killed in an RTC, 339 were seriously injured and 767 were slightly injured².

E-Scooters are freely available to buy in the UK – both online and in stores and can cost anywhere between £100 and £1,000. Whilst purchasing an E-Scooter is relatively straightforward, using and insuring them is not.

Are E-Scooters Legal?

It is legal to buy one and to use it on your own private land, but not on the public highway at this time. The only exception is if you have rented the E-Scooter from a legitimate rental company.

Electrical scooters (also known as E-scooters) come under the category of "powered transporters". This also covers a range of other personal transport devices which are powered by a motor.

"Powered transporters" fall within the legal definition of a motor vehicle under the Road Traffic Act 1988. Therefore, the rules that apply to motor vehicles, also apply to E-scooters.

As a motor vehicle, they must comply with various pieces of Road Traffic Legislation, including but not limited to:

- Driving with a licence
- Driving/riding with insurance
- Driving/riding other than on a road
- Need to be taxed.

It is not currently possible to get appropriate insurance for privately owned E-scooters, meaning it is illegal to use them on the road or in public spaces.

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E-Scooters

The UK Government has launched a country-wide trial scheme to consider amending legislation in order to legalise the use of E-Scooters on our roads in the future.

E-Scooter Rental Trial

The Department for Transport commenced E-Scooter rental schemes similar to those seen in other European cities in the summer of 2020. The COVID-19 pandemic accelerated the commencement of a UK scheme and extended the number of trial cities that would be involved by way of reducing the risk of COVID-19 virus spread through travel on public transport.

The trial is part of the Government's greener travel investment strategy³. A number of 'future transport zones' were identified as trial locations and this was then further expanded to all Local Authorities offering support and financial incentives to those wishing to take part in the trial.

More than 30 towns and cities across the country now have trials underway⁴. Yet in 2022 around half of E-Scooter user casualties were estimated to have occurred outside of the trial areas⁵. Trials are expected to end in May 2024 providing 4 years worth of data.

How do the trial's work?

There are a number of approved E-Mobility companies involved in the Government trial scheme. As part of their supply process; they are responsible for making sure the E-Scooters are insured, charged and properly maintained. They also provide appropriate safety equipment and general operational management.

Rental costs vary across the country with some opting for charges per 20 minutes of hire up to daily rates. Each parking location is strictly geo-fenced so users must leave their E-Scooters back at the set locations when they are finished although some providers offer a drop off and collection service. The whole process can be managed through a mobile application.

Executing trials in this controlled manner enables intelligence to be gathered on usage, age profile, wear and tear and how the scooters are being driven. All of which can be fed back into the trial scheme⁶.

¹ https://www.pacts.org.uk/the-safety-of-private-e-scooters-in-the-ukpacts-research/

² https://www.gov.uk/government/statistics/reported-road-casualtiesgreat-britain-e-scooter-factsheet-2022/reported-road-casualtiesgreat-britain-e-scooter-factsheet-

^{2022#:~:}text=Based%20on%20provisional%20data%2C%20in,comp ared%20to%20324%20in%202021 (Table 1)

³ https://www.gov.uk/government/publications/green-finance-strategy ⁴ www.gov.uk/guidance/e-scooter-trials-guidance-for-users#trial-

⁵ <u>https://www.gov.uk/government/statistics/reported-road-casualties-great-britain-e-scooter-factsheet-2022/reported-road-casualties-great-britain-e-scooter-factsheet-</u>

^{2022#:~:}text=Based%20on%20provisional%20data%2C%20in.comp ared%20to%20324%20in%202021 (Casualties in e-scooter trial areas)

⁶ <u>https://www.gov.uk/government/consultations/legalising-rental-e-scooter-trials-defining-e-scooters-and-rules-for-their-use/legalising-rental-e-scooter-trials</u>

Interim Action

Early in the trial some Authorities were identifying issues with scooter use. In fact Coventry City Council suspended the trial after just 5 days due to unsafe practices by hirers of the scooters such as riding on footpaths⁷. Similar misuse has led to Hartlepool cancelling their pilot with the towns MP labelling the vehicles 'useless as a chocolate fireguard'⁸.

Injury is a real concern, equally for the rider and for pedestrians that come into contact with the E-Scooter.

Official statistics do not tell the full story as they fail to capture the incidents resulting from illegal use of privately owned E-Scooters being ridden on our roads, pavements and cycle lanes. This is estimated to be around 643 users in 2022⁹

Enforcement

Local police forces enforce the law and have the ability to prosecute for 'powered transporter' offences¹⁰.

Prior to and during the trial, enforcement will be focused on private E-scooters. The most appropriate action for the circumstances will be given, and these include:

- Fixed Penalty Notice for no insurance, with a £300 fine and six penalty points
- Fixed Penalty Notice for no driving licence, up to £100 fine and three to six penalty points.

The police will also take action against rider behaviour, whether private or rental. Offences could include:

- riding on the footway: Fixed Penalty Notice and possible £50 fine
- Using a mobile phone: £200 and six penalty points
- Riding through red lights: Fixed Penalty Notice, £100 fine and possible penalty points
- Drink driving offences: As with driving cars; court imposed fines, driving ban and possible imprisonment.

The recommendation from the police is to always wear safety protection such as a helmet when riding these vehicles, and to keep to the speed limit.

¹⁰ <u>https://www.gov.uk/government/publications/powered-</u> transporters/information-sheet-guidance-on-powered-transporters

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There have been cases processed through the courts such as the case of Winter v DPP (2002). In this case the High Court considered the use of a 'City Bug' electric scooter, and whether its user was bound by the compulsory insurance requirements. It found that it was and that the appellant had been properly convicted of the offence of driving a vehicle without insurance¹¹.

Following the surge in use of E-Scooters, a police 'crackdown' was launched and 3,987 E-Scooters were confiscated by the Metropolitan Police in 2021 during proactive patrols across the city¹².

Safety

Many E-Scooters have speed limiters fitted to restrict speed to 15.5mph but without this they could potentially reach 30mph. Some only have a single brake which can make stopping problematic.

The UK trial scooters are limited to a speed of 12.5mph. They are trackable through the mobile application (app) and backend functionality. Users are encouraged to wear helmets and as part of the Department for Transport's requirements - users are required to be 18 years or over and have either a full or provisional driving licence.

It is believed that the first E-Scooter fatality in the UK was that of television presenter and You Tube star Emily Hartridge. Emily died in July 2019 when her E-Scooter collided with a lorry on a roundabout in Battersea, South West London¹³. This prompted a review by the Transport Minister to look more closely at safety and legality and led the trials taking place now.

Critics

Campaigners are calling on the government to stop rentable E-Scooter trials until safety reviews have been completed. They claim the vehicles have made towns and cities "no go zones," for those who are visually impaired.

The UK's National Federation of the Blind are taking their campaign to the Prime Minister at Downing Street petitioning for a halt to all for-hire schemes, while also

⁷ <u>https://www.bbc.co.uk/news/uk-england-coventry-warwickshire-54164922</u>

⁸ https://www.independent.co.uk/news/uk/home-news/escooter-trialmiddlesbrough-hartlepool-tees-valley-ben-houchen-ginger-uk-firsta9649561.html

⁹ https://www.gov.uk/government/statistics/reported-road-casualtiesgreat-britain-e-scooter-factsheet-2022/reported-road-casualtiesgreat-britain-e-scooter-factsheet-2022#instructions-for-printing-andsaving (Table 3)

¹¹ https://www.pattersonlaw.co.uk/electric-scooter-use-legalclarification-june-

^{2021/#:~:}text=In%20the%20case%20of%20Winter%20v%20DPP%2 0%E2%80%93,the%20offence%20of%20driving%20a%20vehicle%2 0without%20insurance.

¹² https://www.dailymail.co.uk/news/article-10508417/More-MILLIONe-scooters-UK-roads-vast-majority-ridden-ILLEGALLY.html

¹³ <u>https://www.theguardian.com/uk-news/2019/jul/13/tv-presenter-</u> emily-hartridge-dies-in-scooter-crash

asking that private E-scooters remain illegal for use on Britain's roads.

Sarah Gayton, the group's Street Access Campaigns Coordinator, said the scooters had "taken over pavements".

"People are being hit, they're being hurt, people have got some really serious injuries," she said.

"We know in Nottingham that people's anxiety is a lot higher because of E-scooters, we know in Liverpool it's been called a 'no-go' area for blind and visually impaired people because of the rental E-scooters there that are riding over the pavements and people leaving E-scooters everywhere."

The campaign group is also calling for the government to ban retailers from selling E-scooters to the public¹⁴.

Roadworthy Requirements

Under the UK trial scheme, the provider will take responsibility for any maintenance and repair requirements of the scooters issued. Electric Scooter repair establishments are beginning to appear across the UK and there are online resources to help with common faults.

Just like other vehicles, they have parts and components that will wear and become damaged over time or due to excessive use, over charging and riding on rough terrain.

There is no set 'vehicle checklist' before use at this time as there is with motor vehicles such as checking brake lights and water and oil levels, tyre pressure etc. but as with any Vehicle, checks on roadworthiness before use are always recommended.

The Supporters

Halfords, the biggest retailer of them, has seen sales of Emobility products, including E-scooters and E-bikes, increase by more than 230% since April 2020¹⁵. Thre are now estimated to be more that 1 million electric scooters on the UK roads¹⁶

There are many groups fully supportive of the introduction of E-Scooters including the London Cycle Campaign (LCC) who have said *"The arrival of E-scooters offers a cleaner, low carbon alternative to cars and buses for those who can't or don't want to cycle*^{"77}.

There are environmentalists and cycle campaign groups who see E-Scooters as a cleaner alternative for short

 ¹⁴ https://news.sky.com/story/e-scooters-campaigners-for-blind-andvisually-impaired-groups-demand-an-end-to-city-trials-12359475
¹⁵ https://www.theguardian.com/uk-news/2020/oct/07/the-e-scooter-

road-menace-or-saviour-of-the-commute ¹⁶ https://electroheads.com/blogs/news/electric-scooter-statistics journeys. A YouGov Survey in April 2023 found that 62% of Britains supported legalising e-scooters on the public roads¹⁸. Others, such as the Parliamentary Advisory Council for Transport Safety, have questioned how safe the scooters are - for example, pointing to the small wheels which may be vulnerable to potholes and the absence of indicators¹⁹.

Liability

The market for insurance across Europe for E-Scooters is well established but very new to the UK and not readily available from the market here yet. At the moment, it is the responsibility of the rental company to source and arrange appropriate insurance and their options are limited.

E-Scooters have the potential to impact the covers of Motor, Public Liability, Personal Accident and/or Employers' Liability depending upon the locality and the insurers' interpretation.

The intelligence gathered from the trial should help inform the industry of the level of liability exposure and potentially open the door for insurance provision.

As employers, thoughts should be turning to the risks associated with employees who may use either their own or a rental scooter to travel to and from work or in between meetings and what exposure this presents to the organisation.

¹⁷ https://www.lcc.org.uk/news/new-lcc-report-on-micromobilitylegalise-e-scooters-and-put-them-in-improved-cycle-lanes/

¹⁸ <u>https://theelectricfuture.co.uk/blogs/news/the-evolution-of-electric-scooters-in-the-uk-a-shift-towards-sustainable-urban-mobility</u>

¹⁹ <u>https://www.lawgazette.co.uk/commentary-and-opinion/electric-scooters-proceed-with-caution-/5105857.article</u>

The Future

The Transport Bill was introduced in the Queen's Speech on 11 May 2022²⁰. It outlined the possible introduction of a new low speed zero emission category for vehicles as part of the bill, which would allow for the full legislation of private E-Scooters on UK roads.

The creation of this new category would ensure multiple forms of light electric vehicles can be regulated and legalised. At the moment machines such as electric skate boards, unicycles and the more powerful E-Bikes (that don't operate with a pedal assist system) are technically illegal to operate on public roads.

There are no firm details how this will all work but it is thought that the private E-Scooters will have to adhere to similar guidelines to those government backed rental schemes which are currently being trialled. Therefore machines would be limited to 15.5mph and have safety features fitted to them such as lights.

Summary

There is no doubt, that as an alternative mode of transport these E-Scooters have a favourable impact on climate change, air quality and congestion but with the increase in use, accident and injury rates are on the rise.

A recent study from the US found that 45 per cent of Escooter accidents resulted in head injuries, many involving traumatic brain injuries. Many of these could have been prevented or lessened had a suitable helmet been worn (the study found very few riders wore them) and the E-scooter accident rate was 14.3 per 100,000 trips, potentially making riders sixteen times more likely to be injured than car drivers and nine times more likely than cyclists. A large percentage of accidents involved alcohol²¹.

At present we are awaiting the detail for the future of the E-Scooters from the government. Once this has arrived then the issue of policing the new system will begin.

²⁰ <u>https://inews.co.uk/news/electric-scooters-legal-are-uk-laws-e-scooter-explained-2022-queens-speech-changes-1625133</u>

²¹ https://www.standard.co.uk/comment/london-e-scooter-risk-speed-trial-b940926.html

Further information

For access to further RMP Resources you may find helpful in reducing your organisation's cost of risk, please access the RMP Resources or RMP Articles pages on our website. To join the debate follow us on our LinkedIn page.

Get in touch

For more information, please contact your broker, RMP risk control consultant or account director.

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