

## Boosting Tyre Sales with a Proactive Approach

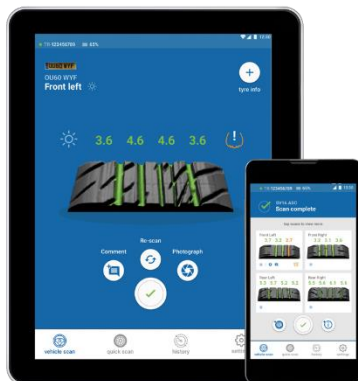


Stone Tyres in St Helens, with fleet of Gorilla Tyres mobile tyre fitting vans

**You may know St Helens in Merseyside as home to The Saints Rugby League team, the former Pilkington glass factory and comedian Johnny Vegas. Locals will also know that St Helens boasts the successful independent tyre retailer, Stone Tyres.**

In addition to the thriving town-centre based tyre-fitting garage, Stone Tyres also operates a fleet of tyre fitting vans, offering mobile servicing across the North West of England, under the Gorilla Tyres brand. A growing customer base is able to book appointments and purchase tyre fitment online. Stone Tyres is a popular and well-thought-of business, judging by the numerous 5-star Google reviews posted by happy customers.

The success of Stone Tyres is fueled by the dedication and enthusiasm of proprietor John Stone, with his ebullient motto, 'go big, or go home!' Setting a positive example for independent tyre retailers looking to establish a strong market position, whether regionally or nationally, John embraces new ideas and relevant technology. Stone Tyres' social media channels are replete with informal videos promoting tyre safety and tyre management advice.



It's no surprise that Stone Tyres should also adopt the best technology for tyre tread depth and tread wear measurement. The business has invested in the TreadReader Hand Held scanner from OE manufacturer, SigmaVision.

Used in the town centre workshop and with plans to support the mobile tyre service fleet, John Stone explains, 'As we are always striving to give the customer the best possible service, I was interested in purchasing a tread scanner.'

TreadReader Hand Held scanner and Android App.

Talking about his experience of bringing the technology into his business, John explains, ‘From the initial phone call... I knew the company shared my ethos and was one I wanted to deal with. I cannot sing highly enough the praises of their representative who came out to visit me and help me to get to grips with the unit. I can now use the unit with ease and would fully recommend one to anyone interested. I look forward to buying more units to fit out my mobile fleet in the coming months.’

## Putting Tyre Measurement Technology to the Test

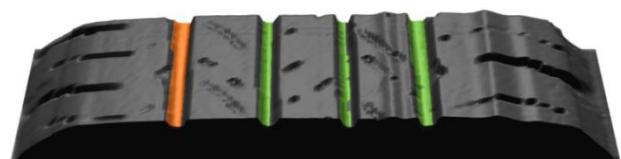
As part of a tyre safety initiative undertaken by a significant employer in the North East Region, Stone Tyres was joined by Sigmavision’s Sales Director, Chris Coyle, to scan over 300 cars in the employee car park. Vehicle tyres were scanned using the TreadReader Hand Held scanner, whereby all four tyres can be accurately scanned within a minute. As part of the activity, all vehicle owners were provided with a personal Tyre Report detailing tyre tread depth and tread wear.



The TreadReader Report contains colour-coded 3D tyre scans to quickly reveal tread depths in relation to the legal minimum. The parameters can be customised, but are typically coded green for >3mm, amber for between 3mm and 1.6mm, then red for tread depths <1.6mm. Uneven wear is also quickly discernable, and photographs in the report are used to show any other anomalies, such as cuts or bulges.

When vehicles were found with tyres requiring corrective action, advice and guidelines were added to the report, indicating if replacement tyres were required. Vehicle owners were also advised what action to take if poor wheel alignment or incorrect inflation had been identified and were causing uneven tyre wear.

Rear Left NSR 80% worn				
mm	2.9	3.4	3.7	3.8



3D tyre scan from a TreadReader Customer Tyre Report