

MAGAZINE FEATURE

MOT EQUIPMENT



January 2024

Elevating independent workshops: MAHA UK MOT garage equipment a wise investment

- **From potential return on investment to quality, support and connectivity, MAHA UK provides a comprehensive insight that explains why investing in high-quality MOT garage equipment is the correct formula.**

Wisbech, 25th January 2024. Potential return on investment (ROI): In the pursuit of efficiency and profitability, independent workshops can find a valuable ally in MAHA UK's MOT workshop equipment. The potential return on investment is evident by streamlining processes, reducing downtime, and increasing throughput. The incorporation of innovative but simple-to-use technology ensures that each piece of equipment is an asset that pays dividends over time.

Quality matters: MAHA UK's commitment to quality is exemplified in every piece of MOT workshop equipment it offers. The MBT 2250 EUROSYSYSTEM, approved by the DVSA, stands as a testament to the company's dedication to precision and durability. From robust motor assemblies to the ability to withstand extreme torque and stress, MAHA UK's equipment guarantees a long lifespan, delivering consistent and reliable results.

Exceptional support and training: A strategic investment involves not only the equipment itself but also the support and training that come with it. MAHA UK offers technical support and comprehensive training programs – given the equipment is manufactured by MAHA, who better to offer training than MAHA UK's engineers? Workshops can maximize the potential of their equipment, minimise downtime and stay ahead of industry advancements.

Seamless connectivity: Connectivity is not just important, it's a legal requirement: new MOT equipment needs to be able to connect to the DVSA MOT testing service. Workshops considering a new roller brake tester, for example, need to ensure it's a model that can link to this service.

MAHA UK's MOT garage equipment, including the MBT 2250 EUROSYSYSTEM software, allows seamless integration with other modules, transforming the brake tester into an all-encompassing workshop platform. This connectivity improves efficiency and futureproofs the workshop for evolving industry demands.

Furthermore, independent workshops face increasing scrutiny in meeting DVSA specifications. MAHA UK's collaboration with the Garage Equipment Association (GEA) ensures that its equipment consistently meets the stringent criteria for being 'green coded' – a marker of equipment that is current and fully compatible for use in MOT sites. This partnership showcases MAHA UK's commitment to upholding industry standards and providing workshops with reliable and compliant solutions.

MAGAZINE FEATURE

MOT EQUIPMENT



Conclusion

For independent workshops seeking a strategic edge in the competitive automotive landscape, investing in quality MOT garage equipment from MAHA UK is a shrewd choice.

The potential return on investment, coupled with quality, support, and connectivity, positions MAHA UK as a trusted partner in elevating workshop efficiency, ensuring compliance, and future-proofing operations.

For more information about MAHA UK, go to www.maha.co.uk

ENDS

For more material, enquire about an interview or information about this release, please contact Tom Henman, at [Epiphany Communications](mailto:tom@epiphanycomms.co.uk) on 07341 375092 or e-mail tom@epiphanycomms.co.uk

About MAHA UK

MAHA is a premium workshop equipment manufacturer, one that is trusted by MOT and ATF centres, as well as maintenance and repair workshops across the UK.

Its portfolio includes brake testers, workshop lifts, headlight aligners and axle play detectors – all vital solutions to help technicians and testers inspect, test and repair all types of vehicles, such as passenger vehicles, LCVs, HGVs, motorcycles, utility and special-purpose vehicles.

Another key part of MAHA UK's business is its array of chassis dynamometers. MAHA has been a long-standing and trusted partner to vehicle performance centres, motorsport teams and racetracks worldwide, thanks to the dynamometers' ability to conduct performance measurements accurately and consistently, as well as support customers with tuning and diagnostic capabilities.