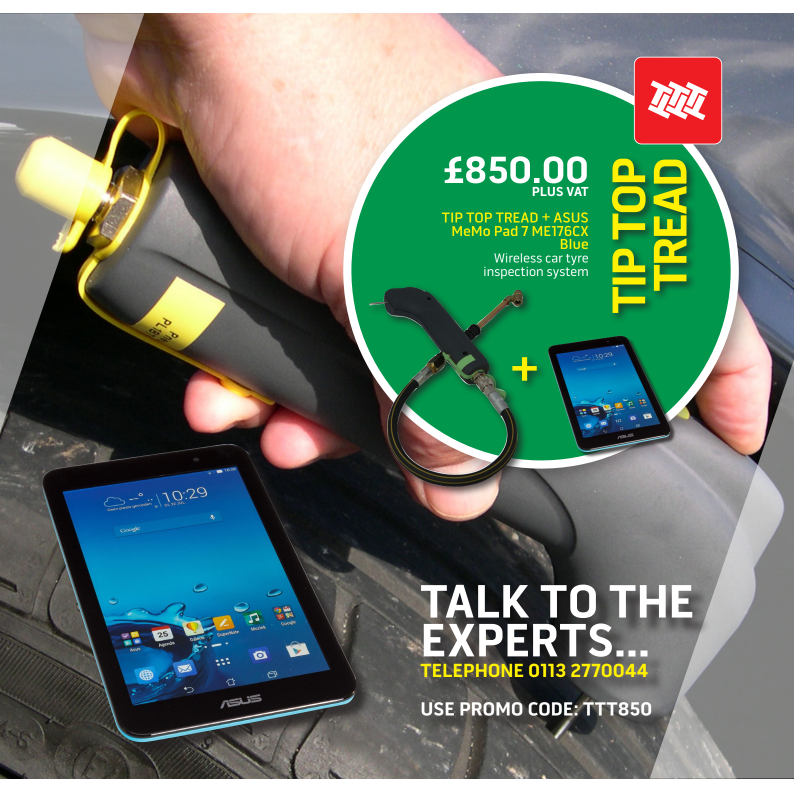


// ONE BRAND // ONE SOURCE // ONE SYSTEM



#SERVICE #MATERIAL PROCESSING #SURFACE PROTECTION #AUTOMOTIVE

TIP TOP TREAD

Bluetooth Tread Depth Gauge and Tyre Pressure Probe

TIP TOP TREAD Bluetooth Tread Depth Gauge and Tyre Pressure Probe

TIP TOP TREAD

TIP TOP TREAD is a wireless car tyre inspection system, that in around one minute provides an accurate report on the condition of all four tyres via its bluetooth transmission. It produces a unique and easy to understand graphical Tyre Audit Report that allows the customer to see exactly what the technician sees, giving a clear indication of whether the tyres or wheel alignment require attention.

The free and concise customer report provides a simple illustrative document to support the technician's wheel assessment, ensures the tyres are maintained in optimal condition and leads to increased tyre and wheel alignment sales.

TIP TOP TREAD - THE PRACTICAL BENEFITS



Increase Tyre Life Ensuring tyres are correctly inflated using fast, accurate, wireless data provided by TIP TOP TREAD.



Improve Safety

Ensuring that tyres are managed correctly by gaining early warning of potential tyre failure and accidents caused by blowouts or delaminations.



Reduce Fuel Costs

Correctly inflated tyres use less fuel than those that are under inflated.



TIP TOP TREAD - THE SALES BENEFITS



Significant Sales Uplift

During recent centre trials, companies noticed significant increase in sales on tyres and tyre/wheel service.



Rapid return on investment

The increased revenue generated by TIP TOP TREAD means that the cost of the system is recovered within a matter of weeks.



Digital data stored for easy re-marketing

All the customer data is captured by the system allowing for further marketing opportunities. This is fully exportable as a CSV file for easy reporting/analysing of your data.



Text or email TIP TOP TREAD report to the customer Your customers can receive their personal tyre report if they are at home or work - via text or email.



TIP TOP TREAD Bluetooth Tread Depth Gauge and Tyre Pressure Probe

TIP TOP TREAD



TIP TOP TREAD Report

A clear and simple printed report is generated displaying all key data to aid the customer in understanding tyre condition



Tyre Pressure

The Graphic Tyre Audit Report shows pressure for each tyre in PSI or Bar.



Tread Depth

Three measurements are taken across the tyre and displayed in millimeters. With a warning if below safe limit



Tyre Wear

The wear pattern of the tyre is calculated using the tread data and highlights alignment issues that may be causing uneven wear.



Compatable Platforms

TIP TOP TREAD - THE PROCESS

STEP1 - Inspection

In around one minute a technician is able to use the TIP TOP TREAD system to perform a full inspection on a 4-wheel vehicle plus the spare wheel. The data is automatically transmitted via bluetooth to the workstation ensuring the data is accurate and error-free, for superb ease of use.

STEP 2 - Review

The system uses this data to generate a colour Audit Report which assists the technician in explaining the vehicle's tyre condition and why they are recommending a given course of action to the customer, be that replacement tyres or other required work.

TTT REMA



STEP 3 - Action

The TIP TOP TREAD system not only helps identify tyre issues but also wheel alignment and other problems that can adversely affect tyre performance. These issues are made highly visible in the Audit Report, leading to higher sales and safer and happier customers.

STEP 4 - Aftersales

The TIP TOP TREAD system stores customer data which can provide a useful prompt in the future to advise on scheduled service work or provide a courtesy tyre and wheel health check.



Your local contact



// ONE BRAND // ONE SOURCE // ONE SYSTEM

// SERVICE // MATERIAL PROCESSING // SURFACE PROTECTION // AUTOMOTIVE

REMA TIP TOP AUTOMOTIVE UK Limited Westland Square · Leeds · West Yorkshire · LS11 5XS Phone: +44 (0)113 277 0044 Fax: +44 (0)113 277 2139 info@tip-top.co.uk www.rema-tiptop.co.uk



