

TYRE EQUIPMENT

QUALITY PRODUCTS THAT SAVE TIME & IMPROVE YOUR PROFITS



Gott Technical Services has been supplying and servicing vehicle workshops for more than 40 years

Our objective has always been to provide our customers with garage equipment and services of the highest standard and our range of tyre servicing equipment is no exception. Our equipment helps you save time and increase your profits because of its efficient, high quality operation, so you can get on with what you do best; running a great workshop.

Specialising in the supply and installation of garage equipment products plus maintenance and calibration of a wide range of equipment and professional services, we believe that we will have a product to suit your needs.

During its history Gott Technical Services has become well established and respected in the garage equipment industry, having become specialists in the design and supply of complete workshop facilities and Vehicle Test (MOT) Stations.

We offer these services to you with a happiness guarantee:

Workshop design
Equipment sales
Advice and support
Calibrations
Service maintenance and repairs
Installations and equipment relocation





Technique T2410 - BT Wheel Aligner

One of our most popular machines due to its versatility and ease of use anywhere in the workshop thanks to its absence of cables or any fixed structures. Complete with 6CCD sensors its precision and performance is simple and quick. The spoiler program is automatically activated, ideal for measurement on sport and tuned car bodies and the data bank has over 90,000 vehicle data sheets stored.

Front turn plates

NIQUE

T2440

- 3 point wheel clamps
 20" monitor and printer
- Control cabinet
- Steering wheel clamp Bluetooth measuring heads with built-in touchpads

Wheel Alignment



Technique T2420 WiFi Alignment System No cabinet or tower required.

Introducing a completely new concept of CCD wheel alignment system. Totally PC-free, tests are carried out from a handheld device through a WiFi connection. This unique system requires no cabinet within the workshop. The measurement heads are stored on a wall mounted charging station so there is no need for a bulky cabinet. Each measuring head has its own touch pad remote control built in. The WiFi system allows you to use this system on several lifts within the same workshop.



- 4 x Slimline 8-CCD camera measuring heads
- A Durable handheld tablet
- 2 Wall mounted storage
- 4 3-point pro wheel clamps
- 1 Brake pedal device
- 1 Steering wheel lock
- 2 Turn plates

Control centre

2 Bluetooth camera heads

2 Spare rechargeable batteries

3-point Pro wheel clamps

Brake pedal device

Steering wheel lock

2 Turn plates

 Mobile control unit with storage

• 2 years open databank updates

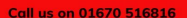
 Shoot & Go number plate recognition

Alignment Connect App

Technique T2440 Bluetooth 3D wheel aligner This is a practical, fast and easy to use 3D

wheel aligner. Having no fixed tower or 'cruciform' it is a very flexible wheel alignment option as it doesn't have to be fixed to one bay or lift. The Clever 3D Technology eliminates the requirement for roll back on a vehicle lift, unlike some of its competitors. The Quick Check and Bluetooth features allow the system to be versatile and can be used anywhere within the workshop.

This system can be used on a two post lift, 4 post lift or scissor lift, and even on the floor and is compatible with ADAS front and rear axle measurements.





Technique T2020 - 2D Wheel Balancer

The Technique T2020-2D is a low speed balancer with all the features and benefits of a 'High-End' machine.

The back-lit LCD screen with multifunctional and interactive keys makes it clear and easy for the operator to use. The compact design means that the T2020-2D takes up very little space in the workshop/tyrebay.

The 2D caliper arm automatically stores the distance and diameter measurements and makes it easy to position the weights directly into place.

- Rim diameter 10" 26" Automatic/10"-30"
- Rim width 1.5" 22"
- Automatic 2D caliper arm rim diameter/distance measurement
- Brake pedal-operated main shaft lock
- Low rotation speed
- Automatic ALU S programme
- Hidden weight mode
- Rim and tyre optimisation
- Easy start by closing wheel guard or pressing the start key and auto stop



Technique T2030-3D

The T2030 - 3D is a fully automatic 3D balancer designed to fit into any high volume tyre shop. Laser pointing accuracy for weight positioning, the caliper arm and 3D sonar arm give quick automatic distance, diameter and rim width measurements.



- Rim diameter 10" 26" Automatic/10"-30"
- Rim width 1.5" 22"
- Full colour monitor
- Run out measurement
- Eco Weight balancing system
- Laser pointer for accurate weight position
- 3D sonar arm built into the hood for automatic rim width measurement
- Automatic distance and diameter measured from the caliper arm
- . Double LED lights for the inside of the rim
- Quick automatic program function
- Automatic braking for both outside and inside weight position
- Additional manual foot brake

The Technique T2205

This fully automatic tilt-back tyre changer may be an entry-level machine but it boasts features and build-quality usually present on more expensive machines.

- Tilting vertical arm
- Operating arm with pneumatic locking
- Air operated bead breaker
- Oversized body
- Extractable pedal unit
- Max dia 1000mm 39"
- Max width 340mm 13"





*Optional assist arm available.



Technique T2210-PRO Automatic Tyre Changer

A Fully automatic tyre changer that will meet the highest of demands from any operator. The tilt back extra high turret allows extra space for working on deeper wheels.

The side assist arm is supplied with three adaptor arms. Side bead breaker with adjustment for wider wheels.

- Extra rigid 4 jaw clamping table
- Adjustable side bead breaker
- Plastic inserts for rim protection
- External clamping 11"-22"
- Internal clamping 13"-24.5"
- Max diameter 41"
- Max width 15"

Technique T2220-M1 Leverless Tyre Changer with Memory

The Technique Memory 1 should not be mistaken for any standard tyre changer. This completely lever-less tyre changer makes easy work of changing any low profile, run flat or standard tyre. The memory function allows the vertical roller bead breaker and demount head to go back to the same rim position at the push of a pedal.

The height adjustable center post clamping system allows for reverse rims to be positioned without any damage to your customers rim. The variable speed motor allows slower speeds for low profile tyres.

- Memory positioning of demount head and bead breaker
- Space saving vertical turret as no tilt back required
- Conventional side bead breaker
- Vertical roller bead breaker
- Integral pneumatic wheel lift
- Max diameter 45"
- Max width 15"



Wheel Service Lifts

Rotary XS30N Mid-Rise Scissor Lift

A 3 tonne lifting capacity electro hydrauilc operated scissor lift complete with a mobile kit. The platform length and width is adapted for modern SUVs and vans and the platform extends with one-handed operation. The platform extensions are equipped with castors to protect the workshop floor. A completely hydraulic system featuring two independently acting hydraulic systems to provide fast and powerful lifting and ensure work safety. Complete with synchronisation protection via a rigid torsion shaft and protected hydraulic hoses.

- Lifting Capacity 3000 kg
- Drive-on Height 105 mm
- Platform length min 1500 mm
- Platform length max 2150 mm
- Receiving width outside 1980 mm
- Receiving width inside 900 mm
- Platform width 530 mm
- Lifting height 1000mm
- Time of full descent approx.40 Sec.
- Power supply single phase





Scissor lifts

With rear slip plates 3.5 tonne
MOT kit and rear slip plates 3.5 tonne
With rear slip plates 5 tonne
MOT kit and rear slip plates 5 tonne

tonne 4.6m platform length tonne 4.6m platform length

5.5m platform length 5.5m platform length

Technique Scissor Lifts and Rotary 4 Post Lifts

We have a range of long platform scissor and 4 post lifts that are designed for wheel alignment, and even 'dual revenue' versions that are suitable for wheel alignment and MOT testing. If you want to increase earning potential from your MOT bay, or don't have space in your workshop for a dedicated wheel alignment bay, these lifts with recessed front radius plates, hydraulic play detectors and rear slip plates are ideal. The scissor lifts come with 2 years warranty and the 4 post with 3 years warranty.

ngth

4 Post lifts

With rear slip plates 4.7m platform length 4 tonne With rear slip plates 5.1m platform length 4 tonne ATL kit and rear slip plates 5.1m platform length 4 tonne With rear slip plates 6.5 tonne 5.1m platform length With rear slip plates 5.5m platform length 6.5 tonne With rear slip plates 6m platform length 6.5 tonne 6m platform length ATL kit and rear slip plates 6.5 tonne

The solution that completely changes the maintenance of ADAS systems





MAHLE TechPRO Digital ADAS Calibration

The MAHLE TechPRO has a full HD 4K screen which ensures extreme accuracy and enables you to use one system for multiple brands of vehicles. The system stores the different screens required for different manufacturers, so no need to purchase multiple screens. The one system does it all. The high tech system speeds up the calibration by altering the screen image to suit the vehicle position. The TechPro handheld tablet allows the system to be set up quickly and easily. Simply move the digital screen in front of the vehicle then enter the distance using the 2 built in laser distance meters then follow the easy on screen insructions to start the calibration.

- The most advanced ADAS system on the market.
- Full HD screen ensures extreme accuracy.
- No need for storing multiple screens.
- · One screen fits all.
- Set up and carry out a calibration in 5 minutes.
- The full HD 4K screen ensures accuracy in any light condition.



Terms & Conditions

- All prices are subject to VAT which is charged at the current rate.
- Weekly prices quoted are based on five years lease rental terms and subject to credit approval.
- Images are supplied for illustration purposes and products may vary.
- Our full terms and conditions are available on request.
- E&OE

Tyre tread scanners are one of the most recent technological innovations to help garages and tyre retailers generate additional revenue, whilst also enabling fleet operators to reduce costs and keep track of tyre safety. Laser scanning of tyre tread wear leads to the following benefits:

Tyre Tread Scanners

- Tyre Retailers Increase profits by increasing your tyre replacement sales.

 Tyre condition can form part of the customer's check in discussion at reception.

 Provide your customers with an easy to understand report of their tyres condition recommendations for wheel alignment and rotation.
- Dealerships Boost wheel alignment sales by instantly identifying uneven tread wear. Have a great easy to read report ready at the service reception on collection that will demonstrate to your customer the need for any tyre replacement, alignment or rotation.
- ▲ Fleet operators Formalise vehicle safety checks and log all tyre related information such as wear, damage, age, and size in one comprehensive report. Reduce tyre replacement and fuel efficiency costs by following the scan reports recommendations for wheel alignment and tyre rotation.

CROOVE COMP.

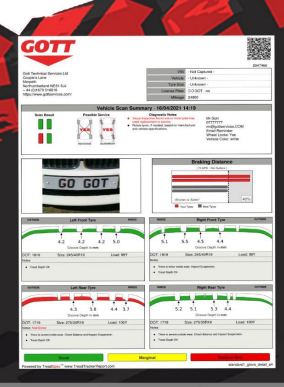
MOBILE VIRE DIA GNOSTICS

Choose from either the hand held version (Groove Glove) or drive over system (Tread Spec) that can be installed at your workshop door. Whichever model you choose you will benefit from the same high quality reporting system. Scans are sent to your bespoke cloud-based web portal within seconds where reports can be recalled, printed, emailed, or shared with customers via apps at any time, even before

The Groove Glove hand-held scanner is suitable for vehicles ranging from cars to multi-axle HGVs.

Each report includes:

- Great visual of tyre wear and tread depths with easy to understand colour-coded warnings.
- An illustration of the presented vehicle's stopping distance based on the scanned tyre wear.
- Camera licence plate recognition as evidence of the vehicle scanned.
- Recommendations of adjustments to be made such as alignment or suspension checks to avoid uneven wear.
- Visual inspection report option available of faults such as 'nail in tyre', 'cord showing', 'sidewall damage' etc.
- Manual entry of tyre size, loading and age (DOT), and customer information.



Contact us today to discuss your tyre servicing needs: Tel: 01670 516816 Email: enquiries@gottservices.com www.gottservices.com