TSS TOTAL SHOP SOLUTIONS



Q2 | 2025



WIRELESSLY SYNCHRONISED POSTS ★ DUAL CONTROL PANELS ★ LOW-POST HEIGHT AND CLEAR FLOOR SPACE































The KoolKare Dual Gas 12 is a fully automatic air conditioning service machine for the recovery, recycling, and recharging of both R134a and HF01234yf gas vehicles. Future-proof your workshop with a single unit that services all vehicle types.

- ☐ Two gases, one machine Service all AC systems using R134a or HF01234yf gases, improving efficiency and saving space
- ☐ Automatic system Streamlines the servicing process and saves time by allowing technicians to start the process and step away to work on other jobs, making this an ideal choice for garages looking to optimise efficiency
- ☐ Refillable hermetically sealed bottles Eliminate moisture ingress and prevent oil and dye bottle contamination, ensuring a quality air conditioning service
- ☐ The comprehensive vehicle database boosts productivity by automatically loading the correct service procedure and specifications, eliminating guesswork and reducing time spent searching technical resources
- ☐ The automated vacuum leak detection function identifies system issues before gas is added, ensuring optimal performance and preventing wastage
- ☐ Wi-Fi connectivity allows you to monitor the unit through a compatible smart device

















STARTER KIT CONTAINS:

- □ Oil
- Thermometer
- □ Ultra-violet dye
- Safety Goggles
- Ultra-violet light

Snap-on Finance available

□ Safety Gloves

and streamline air conditioning servicing. ☐ Choose your refrigerant configuration: R134a or HFO1234yf

positioned wherever needed in the workshop, making it an excellent choice for garages looking to optimise efficiency

The KoolKare Blizzard QTech IV is an advanced air

HF01234yf refrigerants. This fully mobile unit can be

recovery, recycling, and recharging of R134a or

conditioning service machine designed for the automatic

- ☐ Automatic system Streamlines the servicing process and saves time by allowing technicians to start the process and step away to work on other jobs, making this an ideal choice for garages looking to optimise efficiency
- ☐ Refillable hermetically sealed bottles Eliminate moisture ingress and prevent oil and dye bottle contamination, ensuring a quality air conditioning service
- ☐ The comprehensive vehicle database boosts productivity by automatically loading the correct service procedure and specifications, eliminating guesswork and reducing time spent searching technical resources
- The automated vacuum leak detection function identifies system issues before gas is added, ensuring optimal performance and preventing wastage
- ☐ Wi-Fi connectivity allows you to monitor the unit through a compatible smart device

FAST, RELIABLE, AND EFFICIENT AIR CONDITIONING SERVICING









Maximising limited space while maintaining smooth operations is essential in any garage, and a mobile service lift can play a key role in achieving this. The SSL-35 is a 3500kg electro-hydraulic mid-rise scissor lift, designed to offer flexibility, convenience, and improve workflow. Its compact size and portability make it an ideal investment for general repair garages, bodyshops, tyre centres, or larger multi-bay workshops.

- ☐ Rated maximum lifting capacity of 3500kg and operates within a range of 110mm and 1000mm, ideal for lifting cars and light commercial vehicles
- Small footprint and integrated mobility kit makes it possible to move the SSL-35 to where it is needed in the workshop, enabling you to make the most of all available floorspace without the need for groundworks*

The SSL-3000 is a short sill car lift featuring a double scissor design, available in surface installation configuration. With a full-height scissor lift, technicians can adjust the working height for optimal vehicle positioning, ensuring comfortable access to all areas for maintenance and repair tasks.

- □ Rated maximum lifting capacity of 3000kg within a range of 110mm and 1850mm, ideal for lifting cars and light commercial vehicles
- ☐ 4 hydraulic ram system delivers consistent, stable lifting performance
- ☐ Drive on ramps can be used as platform extensions

LIFT YOUR SERVICE & REPAIR POTENTIAL!















"John did an amazing job, he helped with everything and more! Guided me in the right direction, very calm and very patient. He went out of his way to explain everything in detail. He has a way of explaining everything and that's why I decided to buy from Snap-on."

V2280 & 4-POST ALIGNMENT LIFT

MUDASSAR — AUTOTECH PERFORMANCE LTD



"Raz and the team were amazing and explained all the benefits of having the John Bean V2280. The previous equipment was from Snap-on, and we were happy with it, along with the service provided over the years. The kit offers the best value for money!"

V2280

GLENN — MILLE'S GARAGE NEWBURY

"Lee helped us through every step of the process. He went above and beyond for us, and we cannot thank him enough for ensuring a smooth transition into becoming an MOT station."

SUN MOT BAY

GEORGE — ELLIS AUTOS LIMITED



"I'm a very difficult person to sell to and Gavin was fabulous to work with! He has a non-pushy, consultative sales approach which is really appealing. His communication and knowledge is phenomenal and his direct hands-on approach gets the job done. The whole process was seamless"

SUN MOT BAY

CHRIS — TOTAL AUTOMOTIVE SOLUTIONS

Liverything was perfect from start to finish. We've known Gavin ever since we got into this business, and he's been amazing at sorting everything out for us every single time. Extremely professional, he explained everything perfectly. We've purchased an AC machine, tyre changer, and wheel balancer, and couldn't be happier with the service we received."

SUN MOT BAY

MOBIN — **SWINFIELD COOPER**



"I've used Snap-on since 1996 when I left school, and still use to this day. Very prompt and good installation."

SUN MOT BAY & 2-POST LIFT WITH BASEFRAME

SHAUN — SHAUN'S AUTO REPAIRS LTD







BTC300 TYRE CHANGER AND BWB200 WHEEL BALANCER PACKAGI

The Boxer® BTC 300 is a compact tilt-back tyre changer with a clamping range of 11" – 26". Engineered to optimise efficiency while conserving space and incorporating the key features that general repair garages with a low tyre service volume need to perform essential tyre-changing duties.

- The pneumatic, pedal-operated tilttower post provides maximum clearance for installing the tyre on the turntable and locks into the working position
- 3-phase motor offers the torque required for handling standard, OEM and UHP tyres
- The pneumatic bead assist arm simplifies mounting and removal of low-profile and high-performance tyres by a single technician
- Mount/removal tool, adjustable both vertically and horizontally relative to the wheel rim
- Digital tyre inflation gauge provides accurate pressure readings
- Self-centering, four-jaw turntable ensures precise wheel clamping

The Boxer® BWB 200 Wheel Balancer is a compact semi-automatic, digital system engineered to optimise efficiency. It incorporates the essential features that general repair garages with a low tyre service demand need to carry out precise wheel balancing.

- Intuitive LED display with a userfriendly control panel
- Semi-Automatic Parameter Entry with easyALUTM simplifies the process of inputting rim off-set and diameter and selects the correct balancing mode
- EASYWEIGHT[™] takes the guesswork out of weight placement, this system uses a laser pointer to show the exact spot to place a weight to ensure precise balancing
- Split Weight Mode hides weights behind spokes for a more professional finish
- RealPlane Technology pinpoints the precise area requiring adjustment
- LED lighting aids rim cleaning and assists in placing adhesive weights



IDEAL FOR SMALL TYRE SERVICE OPERATIONS



Snapon Finance available' Snapon Finance available













4-POST ALIGNMENT LIFT AND V2280 WHEEL ALIGNER PACKAGE

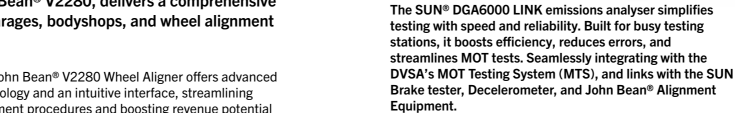




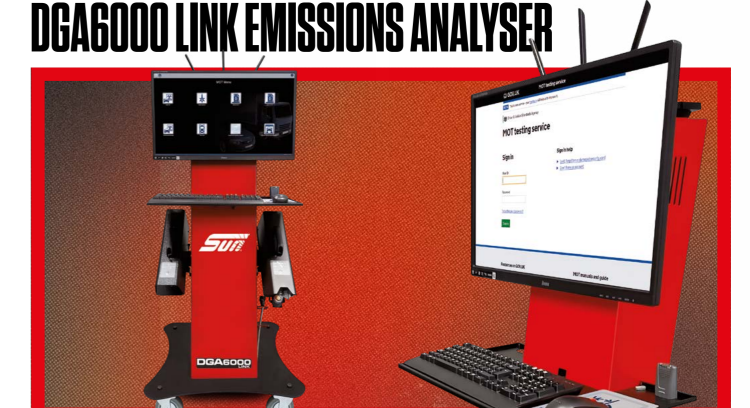
The SUN® 4-Post Alignment Lift, combined with the John Bean® V2280, delivers a comprehensive wheel alignment solution tailored to independent repair garages, bodyshops, and wheel alignment specialists looking to broaden their service offerings.

- ☐ Alignment lift available in two configurations:
 - 4000kg configuration features a 5.2m platform length with a 2000kg jacking beam
- 5000kg configuration features a 5.7m platform length with a 2800kg jacking beam
- ☐ Installation configurations include: drive through, recessmounted and surface-mounted, making this lift suitable for many different workshop layouts
- ☐ Intuitive lift controls simplify operation. This user-centric approach improves workflow, ultimately increasing efficiency within the garage
- ☐ The open-front design gives clear view of the wheel alignment display plus provides excellent access to undercar components for making adjustments and repairs
- ☐ Long rear slip plates allow unrestricted movement of the rear wheels for easy, accurate adjustments, eliminating friction between the tyres and the lifting platforms. The turntable positioning can be adjusted to fit a wide range of vehicles, from small cars to light commercials

- ☐ The John Bean® V2280 Wheel Aligner offers advanced technology and an intuitive interface, streamlining alignment procedures and boosting revenue potential without the need for extensive technician training
- □ Vehicle Orientation Directional Indicators (VODI™) guides technicians through the alignment process
- ☐ Automatic tracking camera beam eliminates manual beam adjustments, saving valuable time
- ☐ Fast compensation and optimised workflow enhances productivity by eliminating unnecessary steps in the
- □ Advanced Notification System detects and compensates for errors automatically, alerting technicians only when corrective action is required
- ☐ EZ-Toe simplifies steering adjustments without requiring a steering wheel holder



- ☐ Use it as your DVSA MTS (MOT Testing System) device in the workshop, wherever needed
- ☐ The intuitive software interface guides technicians through testing procedures. The system is DVSA-connected approved, enhancing testing accuracy and efficiency
- The battery-powered petrol and diesel modules are wireless, eliminating the need to unwind and coil a long hose before and after each test. Always heated and ready for measuring, there's no need to wait for them to warm up
- The EOBD dongle simplifies oil temperature and RPM measurement, detecting emissions-related pending codes. Use this feature to recommend repairs to customers
- Complete peace of mind with nationwide coverage for maintenance and calibrations, plus dependable remote support when you need it



















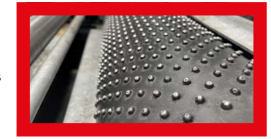


THE RELIABLE CHOICE FOR BUSY TESTING STATIONS

DRAKETESTER (GLIVORVI)

The SUN® Connected Roller Brake Tester is engineered to meet the latest DVSA regulations for connected MOT testing. Available in multiple configurations, including MOT class IV and VII, ATL, and Motorcycle (class I and II require optional adaptor plate). Installations can be tailored to suit your testing station layout and lift, including Standard MOT, ATL, OPTL, and Pit configurations.

- ☐ Approved for DVSA connected requirements, the SUN® Connected Roller Brake Tester is engineered to simplify brake testing, providing busy testing stations with the speed and reliability they need.
- ☐ Available in two configurations:
- 700mm rollers that have a drive-over capacity of up to 4000 kg and can be used for MOT Class I, II, III and IV
- 1000mm rollers that have a drive capacity of up to 6000 kg and can be used for MOT class, I, II, III, IV, VL and VII (class I and II require optional adaptor plate)
- ☐ The dimpled roller surface is designed to offer protection to tyres while giving a feel similar to the road surface, allowing for accurate and repeatable results wet or dry. The roller brake surface includes a 10-year warranty









THE UTHATE INCHES INCHE



Do you work with trucks, trailers, buses, light commercial, agricultural, or road maintenance vehicles?

If so, the Commercial Diagnostics Kit is the tool you need! Engineered to perform advanced diagnostics and maintenance tasks, this all-in-one system provides the information you need to diagnose and repair vehicles quickly and accurately, first time.

- An intuitive, guided software interface gives you access to detailed information, including error codes, ECU data, wiring diagrams, and repair time estimations, as well as performing functional tests, component calibrations, and more
- ☐ Step-by-step installation manuals and technical information are available through i-Parts Assist
- ☐ Comprehensive vehicle coverage: including trucks, light commercial, public service, agricultural, construction and more*
- ☐ Visit the website to see the full vehicle coverage database

☐ Choose your configuration:

COMMERCIAL DIAGNOSTICS: includes HGV and PSV

OFF-HIGHWAY VEHICLES: includes construction and road maintenance vehicles

AGRICULTURAL VEHICLES: includes tractors and harvesters

MATERIAL HANDLING EQUIPMENT:

includes forklifts, telescopic handlers and lift platforms

BRING **EXPERT-LEVEL**DIAGNOSTICS TO YOUR FINGERTIPS









OPTL SCISSOR PACKAGE











The SUN® SSL-6350 is engineered exclusively for one-person MOT testing and fits into your existing lift recess with no groundwork required†. This saves you thousands of pounds while retaining your MOT grandfather rights and transforming your MOT bay with modern equipment. With installation possible in as little as one day, it minimises test lane downtime and revenue losses, making it an ideal solution for busy MOT stations looking to upgrade older MOT equipment.

- Work with modern, wider vehicles: overall width of 2160mm 4300mm platform length
- ☐ Rated maximum lifting capacity of 3500kg suitable for most modern vehicles
- □ Integrated DVSA-approved play detector with wireless control assists technicians when inspecting suspension and steering joint components
- ☐ SUN® DGA6000 LINK Connected Emissions Analyser and Roller Brake Tester streamline MOT testing with intuitive software that guides technicians through procedures quickly and simply, enhancing accuracy and efficiency

PACKAGE INCLUDES:

- SSL-6350 Scissor Lift
- ☐ SPD2000 Joint Play Detector
- □ 2000kg Jacking Beam
- ☐ Headlight Beam Tester
- □ DGA6000 LINK
- ☐ CI IV Roller Brake Tester

TRANSFORM YOUR MOT BAY - MODERN PERFORMANCE, MINIMAL DOWNTIME



† some exceptions may apply

diagnostics.snapon.co.uk techsales.uk@snapon.com 01553 692422

Snapen Finance available