

Modernise your workshop for one-person MOT Testing.

The SSL-6350 is an exclusive lift for one-person MOT testing, it can be installed into an existing bay recess with no groundworks required. Installation can be as little as one day minimising test lane downtime and revenue losses. It's a perfect solution for MOT Testing stations wanting to bring their equipment right up to date.

- Fits into your existing lift recess: No groundwork required† saving you thousands of pounds and retaining your MOT grandfather rights, whilst opening up your workshop
- Work on modern wider
 vehicles: Overall width of
 2160mm and with a rated lifting
 capacity of 3500kg makes the
 SSL-6350 suitable for most
 modern vehicles
- Integrated play-detector: DVSA-approved play detector with wireless control assists technicians when inspecting suspension and steering joint components
- Connected: Approved for DVSA "connected" requirements. Connected MOT equipment communicates directly with the DVSA's MOT Testing System (MTS) to improve testing accuracy and efficiency

WHY DO YOU NEED TWO PEOPLE FOR AN MOT TEST, WHEN ALL YOU NEED IS ONE!

Snapon Finance available

† some exceptions may apply

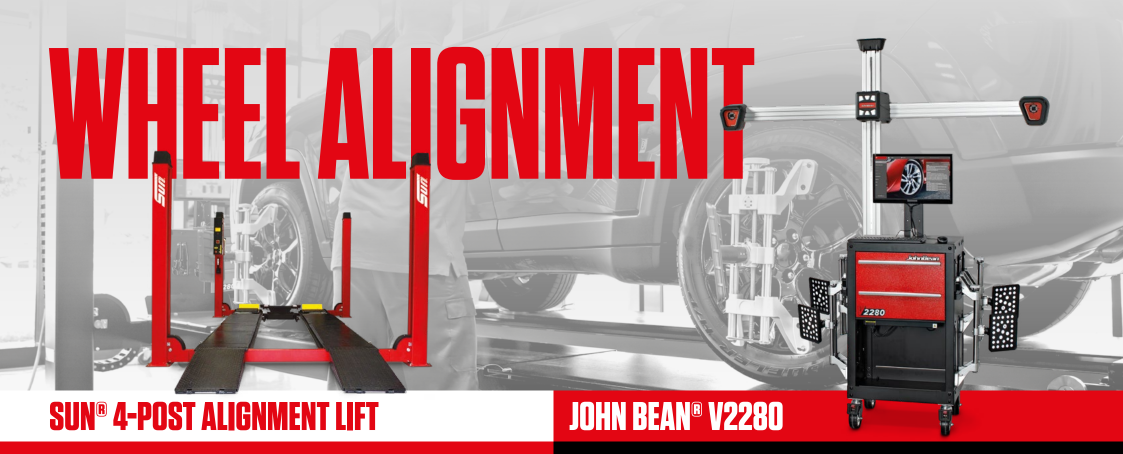












Offering wheel alignment services is a proven strategy for independent garages to potentially boost their revenue streams. By adding this valuable service, garages can attract more customers seeking precise and reliable wheel alignment. The SUN® 4-Post Alignment Lift, paired with the John Bean V2280, provides an ideal solution for various automotive service providers, including general repair garages, bodyshops, and wheel alignment specialists.

- Versatile: The 4000kg configuration features a 5.2m platform length accompanied by a 2000kg jacking beam, while the 5000kg setup offers a 5.7m platform length paired with a 2800kg jacking beam. Makes this ideal for a wide variety of vehicles from small cars to light commercials
- Flexibility: Installation configurations include: drive-through, recess-mounted and surface-mounted, giving you the flexibility to choose the best setup for your specific needs and space constraints
- Accessibility: With its openfront design, the lift provides easy access to alignment and calibration points, as well as the display of the wheel alignment system
- Simplicity: Streamlined controls and an ergonomic layout ensure that operating the lift is straightforward, enhancing productivity. This user-centric approach improves workflow, ultimately increasing efficiency within the garage

We've combined advanced wheel alignment technology with an easy-to-use interface, allowing garages to offer revenue-boosting services efficiently. The John Bean® V2280 ensures fast and accurate wheel alignment without compromise. The fast compensation feature allows technicians to move through the alignment procedure quickly and accurately.

- Intelligent and predictive alignment workflow: The compensate, warn and alert system eliminates guesswork and ensures a fast and reliable alignment process every time
- Time-saving: Automatic tracking camera beam moves up and down following the targets, which saves time making beam adjustments
- Intuitive Software: Simple instructional software, created in collaboration with technicians, focuses on core alignment functions to provide a fast, accurate and reliable wheel alignment service
- EZ-Toe: For easy and convenient adjustment at any steering angle, and eliminates the need for a steering wheel holder







Break the barriers of your alignment space with the John Bean® V1200 wheel aligner, it is a compact, mobile solution that provides the flexibility to a compact perform wheel alignments in a smaller area. The V1200 comes with the same productivity-boosting software and features found in our cross-beam alignment systems, packed into a smaller footprint.

With the condition of UK roads at an all-time low, can you afford not to offer wheel alignment services?

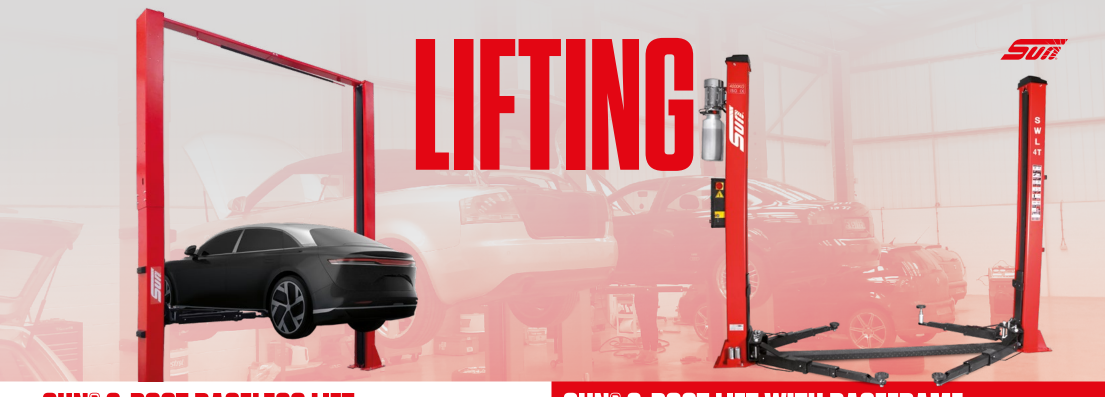
■ Intelligent and predictive alignment workflow:

The compensate, warn and alert system eliminates guesswork and ensures a fast and reliable alignment process every time

- Intuitive Software: Simple instructional software, created in collaboration with technicians, focuses on core alignment functions to provide a fast, accurate and reliable wheel alignment service
- Small Footprint: Maximise workshop floor space with a compact mobile console which takes up minimal space and includes charging station for camera pod batteries and storage for the printer and alignment targets
- Space-saving XD camera pods communicate via Wi-Fi and

■ Wireless Technology:

can be conveniently stored on the cart when not in use, eliminating the need for beams or cables



SUN® 2-POST BASELESS LIFT

The SUN® SVL-HBL series of 2-post lifts are suited to workshops that need to maximise floorspace. Available in two lifting configurations;

- SVL43 HBL (4-tonne)
- SVL50 HBL (5-tonne)

Providing excellent accessibility for battery installation and removal in BEVs and HEVs, also ideal for handling engines, gearboxes, and suspension components in combustion-powered cars and light commercial vehicles

- Stability: The SVL43 HBL (4-tonne) features four arms with a three-stage asymmetric configuration which gives a better centre of gravity on heavier EVs and front-wheel drive vehicles. The SVL50 HBL (5-tonne) features four lifting arms with a three-stage symmetric configuration which gives a better centre of gravity when working on light commercial vehicles
- Symmetric posts: Controls can be mounted on either post due to the symmetric design
- Versatility: With a pad height of 85mm, the SVL43 HBL's low profile arms are specifically engineered to elevate sports cars and vehicles with low skirts (SVL43 HBL). The SVL series is supplied with lifting adaptors, with the SVL43 HBL model includes 55mm adaptors, and the SVL50 HBL model includes 100mm adaptors

SUN® 2-POST LIFT WITH BASEFRAME

The SUN® SVL43 and SVL50 series of 2-post lifts with baseframe, are suited to workshops with height restrictions. Available in two lifting configurations;

- SVL43 (4-tonne)
- SVL50 (5-tonne).

Suitable for lifting both cars and light commercial vehicles.

- Stability: The SVL43 (4-tonne) features four lifting arms with a three-stage asymmetric configuration which gives a better centre of gravity when working on front-wheel drive vehicles
- SVL50 (5-tonne) features four lifting arms with a three-stage symmetric configuration which gives a better centre of gravity when working on light commercial vehicles
- Versatility: With a pad height 80mm: The SVL 43 has low profile arms which are designed to lift sports vehicles and lowskirted vehicles (SVL43 only). SVL50 has a pad height of 95mm
- The SVL series is supplied with lifting adaptors, with the SVL43 model includes 55mm lifting adapters and the SVL50 model includes 100mm adaptors

Snap-on Finance available



Maximising limited space while ensuring efficiency and productivity is crucial in any garage. An essential tool that can significantly enhance operations for everyone is a mobile service lift.

The SUN® SSL-35 is a 3500kg electro-hydraulic mid-rise scissor lift, engineered to offer flexibility, convenience, and enhanced workflow. Its compact size and portability make it an excellent investment for small general repair garages, bodyshops, tyre centers or larger multi-bay workshops.

- Fully Mobile: 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 floor space
- Suitable for a wide variety of vehicles: Rated maximum lifting capacity of 3500kg within a range of 110mm and 1000mm, ideal for both cars and light commercial vehicles
- Safety systems include:
 Pneumatic safety locking
 system, foot protection bar,
 hydraulic pressure overload
 protection system, and a
 control unit that operates
 at 24V
- Power ratings: The 2.2kW motor operates from a single phase mains power supply
- Ease of Operation: Userfriendly controls and quick lifting times enhance productivity, allowing technicians to perform maintenance and repairs more efficiently

NO GROUNDWORKS REQUIRED*

SIAP-ON SERVICE

WE ARE VERY PLEASED THAT SNAP-ON® HAVE ALL THEIR SALES AND SERVICE ASSOCIATES GEA ACCREDITED, GIVING GARAGE OWNERS AND TECHNICIANS THE CONFIDENCE THEY ARE DEALING WITH A CUTTING-EDGE EQUIPMENT COMPANY THEY CAN DEPEND ON.

JULIAN WOODS



Chief Executive Officer at Garage Equipment Association

AFTERCARE SERVICE

We endeavour to provide our customers with outstanding service. We maintain this by receiving survey feedback from hundreds of customers every month. From our expert technical sales team who can advise you about the best solutions for your garage, to our worldclass aftercare service. Our entire team is committed to your success and will provide you with the support to ensure that your doors are always open to customers.

- GEA Accredited: Over 40 Snap-on® Service engineers are GEA accredited and available nationwide, so qualified help is never far away
- Peace of mind: Routine maintenance and calibration programmes managed and carried out by factory trained Snap-on® engineers
- Dedicated in-house:
- Installation engineers available across the UK, our UK call centre team of customer care and product support specialists have decades of experience within the automotive industry and are equipped to assist you and troubleshoot queries quickly
- Expert Customer Care: Your calibrations and maintenance appointments are managed by our expert UK customer care team



WHEN YOU CHOOSE SNAP-ON® YOU GET ACCESS TO THE BEST AUTOMOTIVE EXPERTS IN THE BUSINESS















AIR GON





SUN® KOOLKARE DUAL GAS 12

There is no need to take up valuable workshop space with two air-con machines when you can have one! The SUN® KoolKare Dual Gas 12 is a fully automatic air conditioning recovery and recycling machine which services both R134a and HF01234yf gas vehicles.

The 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 their efficiency.

- Two gasses one machine: You can service all AC systems
- You can service all AC systems using R134a or HF01234yf gasses with a single machine, improving workshop efficiency and saving space
- Refillable hermetically sealed bottles: Eliminates moisture ingress and prevents oil and dye bottle contamination to guarantee a quality air conditioning service
- **Extensive database:** A
- comprehensive and fully updateable vehicle database ensures you can service every vehicle that comes into your workshop and eliminates manual data entry, helping to save time and improve productivity
- Integrated printer: You can choose to print your test results directly with the integrated printer, providing tangible proof of the maintenance performed

- Includes free starter kit containing:
- √ Oil
- ✓ Ultra-violet dye
- ✓ Ultra-violet light
- √ Thermometer
- √ Safety Goggles
- ✓ Safety Gloves

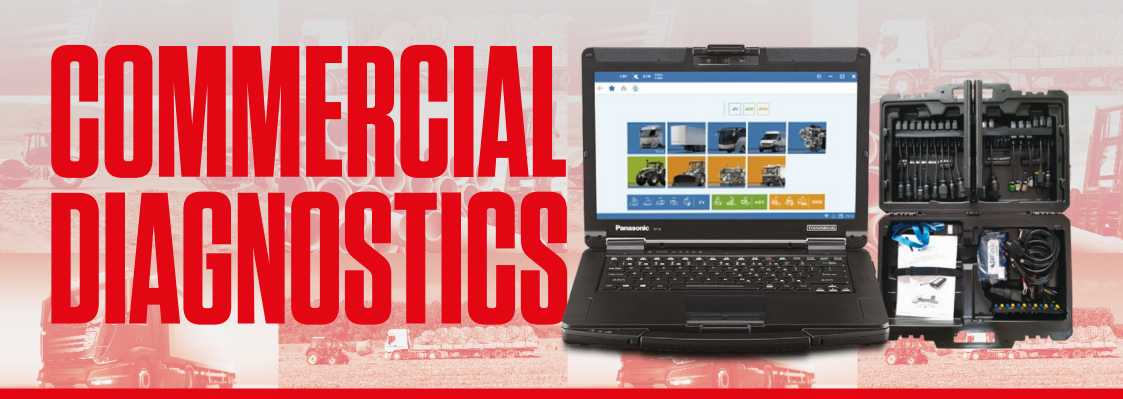
- Optional accessories are also available:
- ✓ Nitrogen pressure testing kit
- ✓ AC Flushing kit
- √ KoolClean
 Anti-bacterial atomiser

WHY HAVE TWO MACHINES WHEN YOU ONLY NEED ONE.



SINGLE GAS MACHINES ARE ALSO AVAILABLE: R134A OR HF01234YF





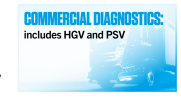
COMMERCIAL DIAGNOSTICS KIT

Do you work with trucks, trailers, buses, light commercial, agricultural or road maintenance vehicles? If so, the Commercial Diagnostics Kit is the tool for you!

Engineered to perform advanced commercial vehicle diagnostics and maintenance tasks. It's an all-in-one guided diagnostics system that gives you the information you need to diagnose and repair vehicles first time.

- Software: View detailed detailed information including error codes, ECU data, wiring diagrams and repair time estimations as well as perform functional tests and calibration of components
- Automatic detection of systems and error codes
- Troubleshooting by symptoms and errors
- Guidance: Step-by-step installation manuals and technical information is available from i-parts assist
- Comprehensive vehicle coverage: including trucks, light commercial, public service, agricultural, construction and more*

■ Choose your configuration:



OFF-HIGHWAY VEHICLES: includes construction and road maintenance vehicles



MATERIAL HANDLING
EQUIPMENT:
includes forklifts, telescopic
handlers and lift platforms

BRING EXPERT-LEVEL DIAGNOSTICS TO YOUR FINGERTIPS



SUN® SWB200S WHEEL BALANCER

Have you seen an increase in demand for tyre-related services in your workshop? Investing in professional wheel servicing equipment ensures your workshop can handle a diverse range of tyres, including low-profile, run-flat, and even specialised tyres for EV and Hybrid vehicles.

The SUN® SWB200S Wheel Balancer and SUN® STC5325 Tyre Changer, are the perfect combination for you to efficiently handle the growing demand for tyre servicing tyre servicing and keep business in-house.

- QUICKBAL™: Optimises the number of revolutions according to each wheel's specifications while always operating at maximum speed and reducing measurement time by up to 30%
- SMARTSONAR™: Automatic rim width detection using sonar sensors to avoid manual entry errors.

■ SEMI-AUTOMATIC DATA ENTRY:

Hand-operated gauge arm with easyALU™ assisted rim data entry for diameter and distance. Touch the rim with the gauge arm to enter the rim dimensions and automatically select the weight balancing mode

Split weight mode:
Assists technicians
conceal the weights
behind the spokes,
to give a better visual
appearance

SUN® STC5325 TYRE CHANGER

The SUN® STC5325 Tyre Changer is ideal for busy workshops that handle a wide variety of tyres from domestic cars to light commercial vehicles. The tilt-tower design offers optimal clearance for mounting the tyre onto the turntable.

Featuring a clamping range of 22" as standard and up to 28" with optional adaptors (sold separately).

The STC5325 provides all the advanced features you need for your tyre changing service.

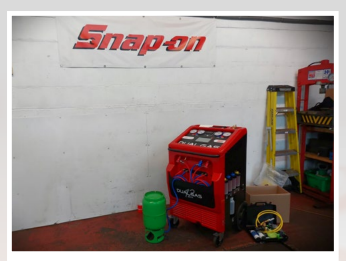
■ PROspeed™:

This revolutionary, patent-protected technology optimises the applied torque on the wheel and automatically establishes the maximum rotational speed of the wheel

■ Bead Breaker: A traditional side-shovel bead breaker with an ergonomic pedal control positioned away from the shovel, which is the quickest solution for standard, soft sidewall, and high-aspect tyres

■ Efficient: The assist arm enables you to handle low-profile and run-flat tyres with ease, allowing you to mount and remove tyres using the drop centre pressing tool and the rim centre pushing tool

Snap-on Finance <mark>availabl</mark>e



"I made my purchase from Snap-on because it's a known brand, very good price (we were shocked too) Good communication"

SUN® DUAL GAS 12 AIR CONDITIONING MACHINE

MARK - FEARNS GARAGE LTD





"Ant was the reason I made my purchase from Snapon. He was the only person to keep in contact. Came out to me too. Top service! Nobody else at the other companies I tried could go through what they offered, or even ring back! Ant packaged up a super deal, fitters were great too. Top job all round!"

 $\mathrm{SUN^8}$ SVL 43 2-POST LIFT WITH BASEFRAME

JON - J-G-A STAFFORDSHIRE DETAILING



"Gavin was very knowledgeable and made everything clear to me. Everything was very organised and on time. It was a very good price and I know the quality of Snapon. Engineers were very professional and Gavin was also here to make sure everything went smoothly right through to sign-off by the DVSA."

SUN® MOT BAY

MEHMET - UZI LONDON LTD



"We have had the same machines before. Everything went well start to finish. Andy the service engineer is top notch!"

HOFMANN® WHEEL BALANCER

RUSSELL - MANOR TYRES LTD





"Ant knew what the machine did and we had faith that we were in good hands!"

SUN® KOOLKARE DUAL GAS 12 VYTAUTAS - VB LOCAL GARAGE





STEPEN * * * *

"Ant was super quick and got us a new machine delivered in a couple of days. Brilliant service from Ant and Michael the engineer. Ant even came and set the new one up on an hour after it was delivered"

HOFMANN® GEOGAS 6000 LINK EMISSIONS ANALYSER

ROB - COMMERCIAL STREET GARAGE



"Top of the top, amazing service and help regarding paperwork etc thank you for making it a great experience! Everyone did their best in building the perfect set up!"

SUN® SVL 43 2-POST LIFT WITH BASEFRAME

JAKUB - MASFIX GARAGE





"We chose to purchase the package from our Sales rep because he explained everything in detail and made us feel at ease when it came to the package we were purchasing. He answered any questions that we had and made sure we were happy with everything without any pressure. The delivery was quick and stress free. Setup & installation was efficient and simple with no issues along the way."

SUN® TYRE CHANGER Hannah - Fyres Auto Repairs



EMISSIONS AND BRAKE TESTING



CONNECTED ROLLER BRAKE TESTER AND DGA6000 LINK

Take emissions and brake testing to the next level with the SUN® Connected Roller Brake Tester and DGA6000 LINK Emissions Analyser.

The system has been engineered to enhance efficiency and meet the demands of a busy testing station. The DGA6000 LINK seamlessly integrates your MOT testing equipment with the DVSA's MOT Testing System (MTS) to reduce errors and make the test faster and more reliable.

- Connected: Approved for DVSA "connected" requirements: Connected MOT equipment is able to communicate directly with the DVSA's MOT Testing System (MTS) to improve testing accuracy and efficiency
- Ease of use: The software interface guides technicians through testing procedures, plus the EOBD dongle makes oil and RPM measurements simple
- Wireless petrol and diesel modules: The battery-powered petrol and diesel modules are wireless, eliminating the hassle of unwinding and coiling a long hose before and after each test. They are always heated and ready for measuring, improving testing efficiency
- Versatility: The Roller Brake Tester is available in two roller 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, or 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)
- Peace of Mind: 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
- ODB Health-check: Automatically identifies emissions-related pending codes during testing, use this feature to recommend repairs to your customers before they become a problem

FLEXIBLE CONFIGURATIONS FOR EVERY WORKSPACE

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

Total Shop Solutions is a family of Snap-on® brands that brings together best-in-class automotive repair products from across the industry. From wheel balancers, wheel aligners and diagnostics, to brake testers, testers and automotive lifts. Total Shop Solutions brands offer a unique breadth of solutions to outfit any workshop from floor to ceiling. *Terms and conditions apply. All offers in this brochure end 30th September 2024. Subject to VAT rate and stock availability. Snap-on reserves the right to change, modify or cancel promotions any time without notice. If you do not want to receive future marketing communications from us please send an email to kimarketing@snapon.com.