

# WHEEL ALIGNMENT



## JOHN BEAN® V2280 AND SUN® SSL-6400 ALIGNMENT SCISSOR LIFT

Offering wheel alignment services is a proven strategy with significant revenue potential for independent garages, often overlooked but highly lucrative. Investing in the latest wheel alignment equipment will enhance your service capabilities, attract more customers, and maximise your revenue opportunities.

The John Bean® V2280 and SUN® SSL-6400 Alignment Scissor Lift are ideal choices for general repair garages, bodyshops, and wheel alignment specialists.

- The John Bean V2280® combines advanced wheel alignment technology with an easy-to-use interface, allowing garages to offer revenue-boosting services efficiently without extensive training
- Automatic camera tracking eliminates the need for manual beam height adjustments, saving valuable time
- The compensate, warn, and alert system removes guesswork by automatically compensating for errors in real-time. It reduces the potential for mistakes by providing corrective action steps as needed, ensuring a fast and reliable alignment process every time
- The SUN® SSL-6400 Alignment Scissor Lift features an open-front design for easy access to alignment service and calibration areas, illuminated by four independently switchable LED light strips
- Maximum rated lifting capacity of 4000kg and a lifting range of 230mm to 1900mm, it is ideal for both cars and light commercial vehicles

## PERFORMANCE. PRECISION. PRODUCTIVITY.

*Snap-on Finance available\**

Q4 2024



TOTAL SHOP SOLUTIONS  
*Snap-on*



HOFMANN

JohnBean

# MOT TESTING



## SUN<sup>®</sup> AUTOMATED TEST LANE

The SUN<sup>®</sup> ATL is a DVSA-approved automated test lane designed for single-operator MOT testing of class IV and VII vehicles, with optional upgrade available for class I and II. Central to the SUN<sup>®</sup> ATL is the DGA6000 LINK which integrates all your MOT testing equipment with the DVSA's MOT Testing System (MTS) to minimise errors and streamline the entire testing process.

- **Connected:** Use as your DVSA MOT Testing System (MTS) device. Meets the latest regulations for connected MOT testing to eliminate data entry errors and provide fast and accurate results
- **User-friendly:** The workstation includes intuitive software that requires minimal training, guiding technicians through the entire testing process clearly and efficiently

- **Time-saving:** Engineered from start to finish to ensure your MOT testing process is fast and reliable. By integrating all your MOT testing equipment, it simplifies training, setup, and daily operations, saving valuable time
- **Dual Revenue Capabilities:** The four-post lift features integrated rear slip plates so you can also carry out wheel alignment\*

### Automated Test Lane and Service Package: 5 Products

- ✓ ATL Lift
- ✓ DGA6000 LINK Emissions Analyser
- ✓ Headlight Beam Tester
- ✓ Connected ATL Roller Brake Tester
- ✓ Jacking Beam

### 5-Years Peace of Mind†

- ✓ Calibrations
- ✓ Routine Maintenance
- ✓ Parts and Labour Warranty

\*Wheel alignment equipment is available as an optional upgrade

†Additional cost involved. You will be required to sign a routine maintenance contract at the point of purchase. Speak to your local Snap-on Franchisee or Technical Representative for more information

SNAP-ON<sup>®</sup>  
SERVICE



DEALS  
AVAILABLE



5 YEAR  
PEACE OF MIND<sup>†</sup>

Snap-on Finance available\*

# EMISSIONS

SNAP ON



## SUN® DGA6000 LINK CONNECTED EMISSIONS ANALYSER

The SUN® DGA6000 LINK has been engineered from start to finish to make your MOT testing process fast and reliable. The system seamlessly integrates your MOT testing equipment with the DVSA's MOT Testing System (MTS) to reduce errors and make the entire process more efficient. Intuitive software guides technicians through the entire testing process, saving valuable time in training, setup and ongoing workload, every day.

- **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
- **ODD Health-check:** Automatically identifies emissions-related pending and active codes during testing, use this feature to recommend repairs to your customers before they become a problem



## INCREASE PROFITS THROUGH PRODUCTIVITY

Snap-on Finance available\*

# LIFTING



## SUN® SSL-35 MOBILE MID-RISE SCISSOR LIFT

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 floorspace without the need for groundworks\*

■ **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:** Electromagnetic safety release, 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

■ **Easy to operate:** User-friendly controls and quick lifting times enhance productivity, allowing technicians to perform maintenance and repair tasks more efficiently

## MAKE THE MOST OF ALL AVAILABLE FLOORSPACE

*Snap-on Finance* available\*

\*some exceptions may apply



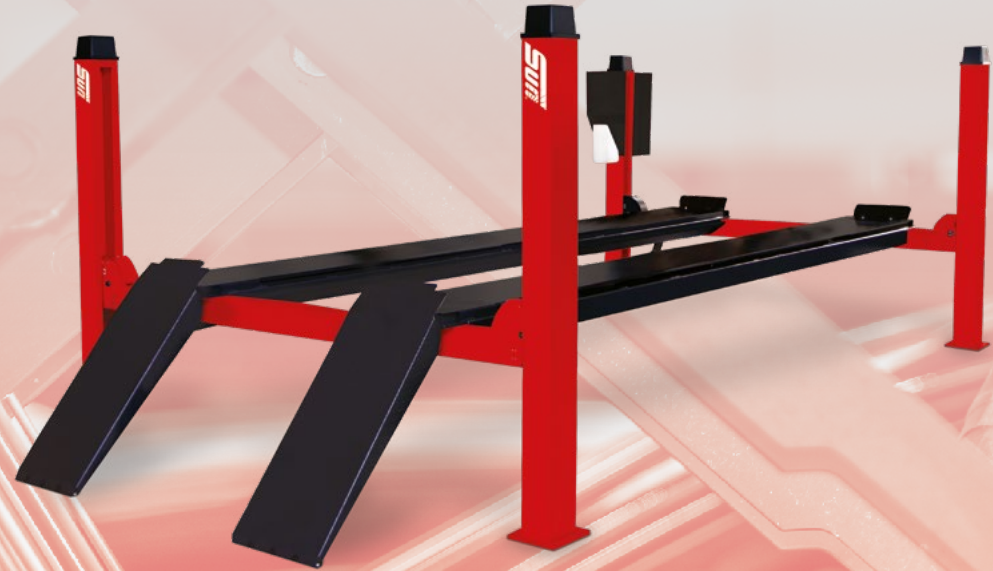
## SUN® MCL1000 MOTORCYCLE SCISSOR LIFT

A heavy-duty scissor lift and workbench designed specifically for use with class I and II motorcycles up to 1000kg. Suitable for use in a range of workshop environments, and is ideal for technicians working on various types of bikes, from compact scooters to larger touring bikes and cruisers.

- With a maximum rated capacity of 1000kg and a lifting range of 195mm-1200mm, this lift allows you to adjust the workbench to the ideal working height, helping to prevent poor posture and reduce fatigue
- Platforms measuring 800mm by 2000mm can accommodate many different types of bikes
- The adjustable wheel-clamping system allows motorcycles to be firmly secured onto the lift during repairs
- The low-angle ramp facilitates easy drive-on and roll-off. Hinged plates at front and rear allow for easy wheel maintenance and removal



*Snap-on Finance available\**



## SUN® SVL-40S 4-POST SERVICE LIFT

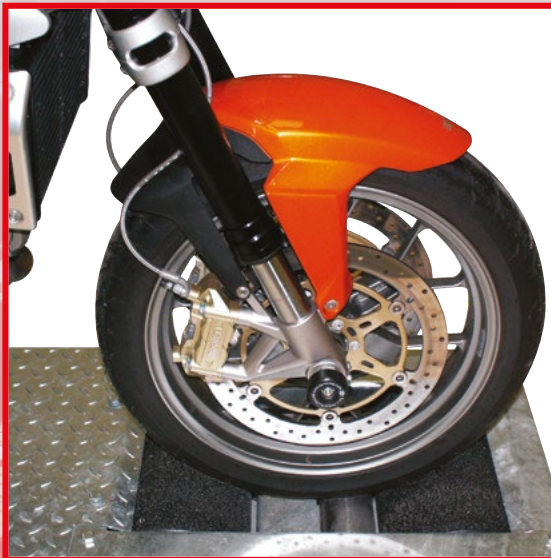
The SUN® SVL-40S is an electro-hydraulic service lift with a maximum rated lifting capacity of 4000kg. Ideal for general repair workshops that work on a wide variety of vehicle types, from small cars to light commercial vehicles. Its versatile design allows technicians to easily accomplish a broad range of repair and servicing tasks with ease.

- The main lifting platforms measure 4888mm by 630mm, with a 915mm opening, and can lift loads of up to 4000kg within a range of 180mm to 1830mm
- Installed in a simple drive-on, reverse-off arrangement, and offered exclusively in a surface mount configuration. Includes low-angled surface run-up ramps, which are ideal for vehicles with lowered suspension

## HEAVY-DUTY SERVICE AND REPAIR LIFT

*Snap-on Finance available\**

# MOT TESTING



## SUN<sup>®</sup> MOTORCYCLE MOT BAY

Expand your MOT capabilities with the SUN<sup>®</sup> Motorcycle MOT Bay. A complete stand-alone solution for MOT testing of Class I and II vehicles. This DVSA-approved solution offers a simple and user-friendly interface which provides technicians with quick and accurate results. Designed to meet the demands of a busy testing station.

■ **DVSA-approved:** The SUN<sup>®</sup> roller brake tester has been developed to meet the latest DVSA regulations for MOT testing of class I and II motorcycles and motorcycle combinations

■ **Analogue Display:** Simplify your setup with a wired, wall-mounted analogue display. Its clear, easy-to-read format provides accurate results at a glance

■ **Accuracy:** The brake rollers automatically stop when wheel slip occurs, and the analogue gauge clearly displays the maximum braking force achieved

### ■ Optional extras available:

✓ Brake roller cover plate (required when the brake tester is located within the headlight beam testing area)

✓ Motorcycle adapter plate for class IV or VII brake testers

### ■ Package includes:

✓ Motorcycle Roller Brake Tester with Analogue Display

✓ Headlight Beam Tester

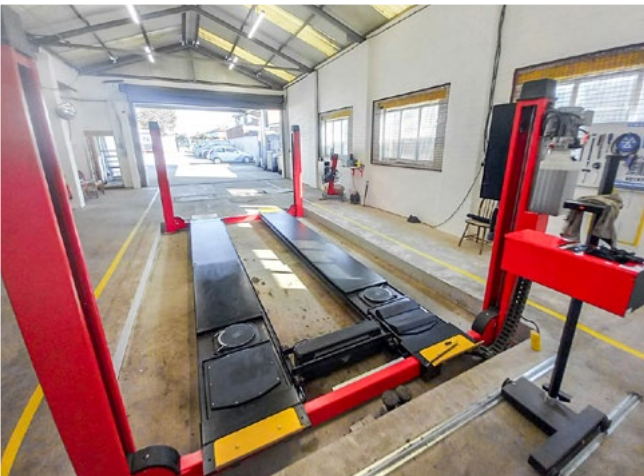
✓ Wheel alignment bars

✓ Motorcycle stand

✓ Class I and II ancillary pack including decelerometer

# EVERYTHING YOU NEED FOR MOTORCYCLE MOT TESTING

*Snap-on Finance available\**



*“Chris was extremely helpful throughout the process going above and beyond to get us through the process of changing ownership and the raft of paperwork involved. At times during the changeover we were struggling with solicitors letter’s ect and Chris was always available to help in anyway possible.”*

**SUN® AUTOMATED TEST LANE**  
**RAY - KEN LEIGH MOT**



*“Darren is the MOT go-to guy, he knows his stuff! We ran into huge problem during the digging and after vehicle inspection installation, he came and offered a solution. He was there throughout the building process and MOT equipment installation. I called him multiple times and he answered and came to us several times to view the progress and offer guidance.”*

**HOFMANN® AUTOMATED TEST LANE**  
**OLIVER - CONTACT TYRE AND SERVICES LTD**



# TESTIMONIALS



*“Ant was informative and very positive about the transition from a 40 year old brake tester to connected equipment. He did everything he said he would and more. A can do attitude was exhibited by everyone and a difficult job was done on time. Engineers had their sleeves rolled up and thinking caps on, there was a determination to get the job done!”*

**SUN® CONNECTED ROLLER BRAKE TESTER**  
**IAN - HISSEYS GARAGE**



*“I purchased from Snap-on because of the knowledge and help from Gavin when I first enquired. Everything went well from start to finish.”*

**HOFMANN® AUTOMATED TEST LANE**  
**ADAM - BULL RING GARAGE**



*“I have dealt with Chris in the past and when spending large amounts of money I needed someone who I could trust to deliver. The engineers were very professional and clean workmanship - Excellent!”*

**SUN® AUTOMATED TEST LANE**  
**AARON - JCL AUTOMOTIVE**



*“Nathaniel was very friendly, explained everything, no pressure to buy. I would certainly turn to him again for anything else in the future. The whole sale was easy, fast delivery. Nathaniel came as promised to set up the new machine. Cannot fault his attention to detail.”*

**SUN® DUAL GAS 12**  
**MARK - MP AUTO CARE**



# ADAS

## INTRODUCING THE ULTIMATE ADAS SOLUTION



## EZ-ADAS™ RECALIBRATION SYSTEM

Advanced Driver Assistance Systems (ADAS), commonly referred to as drivers' aids or safety systems, are not coming — they are already here! ADAS creates new challenges for repair centres of all kinds. Even seemingly simple repairs can result in the need for sensor recalibration. We can make it easier for you.

The SUN® EZ-ADAS™ Recalibration System is an innovative collection of precision tools with cutting-edge design. The system features a unique, fast and precise centerline setup, based on OEM procedures, with easy-to-follow instructional steps that equip you to tackle even the most complex ADAS calibrations confidently.

- **Time-saving:** The entire guided recalibration procedure involves just a few simple steps—up to 40% fewer than most commercially available systems—leading to significantly enhanced productivity
- **Precise:** EZ-ADAS™ is designed to eliminate errors in the recalibration process. Our high-accuracy laser positioning and unique target placement ensure that technicians position targets in OEM-specified locations with greater precision
- **OEM Procedures:** We've taken the time to understand the OEM procedures so you don't have to. Our target placement guide provides clear, straightforward instructions that adhere precisely to OEM standards, ensuring your calibration is carried out with complete accuracy and removing any uncertainty
- **EZ-ADAS™ App:** Exclusive access to step-by-step instructional videos, target placement guides and OEM data readily available at your fingertips

**EZ-ADAS**  
RECALIBRATION SYSTEM

*Snap-on Finance available\**



# WHY BUY TARGETS WHEN YOU CAN RENT THEM!



## EZ ADAS™ TARGET RENTAL & SUPPORT PROGRAM

The EZ-ADAS™ Target Rental and Support Program offers a cost-effective alternative to owning targets that are used infrequently. It also provides direct access to OEM master technicians for support when needed. Renting allows you to pay only for the time you need the targets, reducing storage requirements, minimising initial costs, and improving the return on your investment.

### ■ Package includes:

- ✓ EZ-ADAS™ Recalibration stand and accessories
- ✓ EZ-ADAS™ Remote support interface
- ✓ Access to the EZ-ADAS™ Hub website to rent targets
- ✓ Access to the EZ-ADAS™ App for technical assistance
- ✓ Unlimited technical support for troubleshooting issues
- ✓ Remote recalibration from an OEM master technician (additional charges apply)

### ■ More Business Opportunities:

- The ability to rent targets and receive master tech support as needed ensures you never have to turn away work and opens the door to additional repair tasks
- **Access to the latest Targets:** Renting ADAS targets offers you flexibility and ensures you can conveniently access the latest models from over 30 OEMs as ADAS technology advances

### Get all the support you need fast!

- Get support in setting up
- Develop your skills - learn from OEM trained experts
- No need for 30+ OEM tools and master technicians
- No need for an in-house ADAS specialist
- Let us carry out the calibration remotely and take the stress and hassle away\*
- Get the job completed fast, first time!

# LET US TAKE THE STRESS AND HASSLE AWAY

*Snap-on Finance available\**

\*additional charges apply

# SNAP-ON® 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



***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**

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



**OVER**

**40**

**SNAP-ON® SERVICE ENGINEERS AVAILABLE NATIONWIDE**

***Snap-on Finance available\****

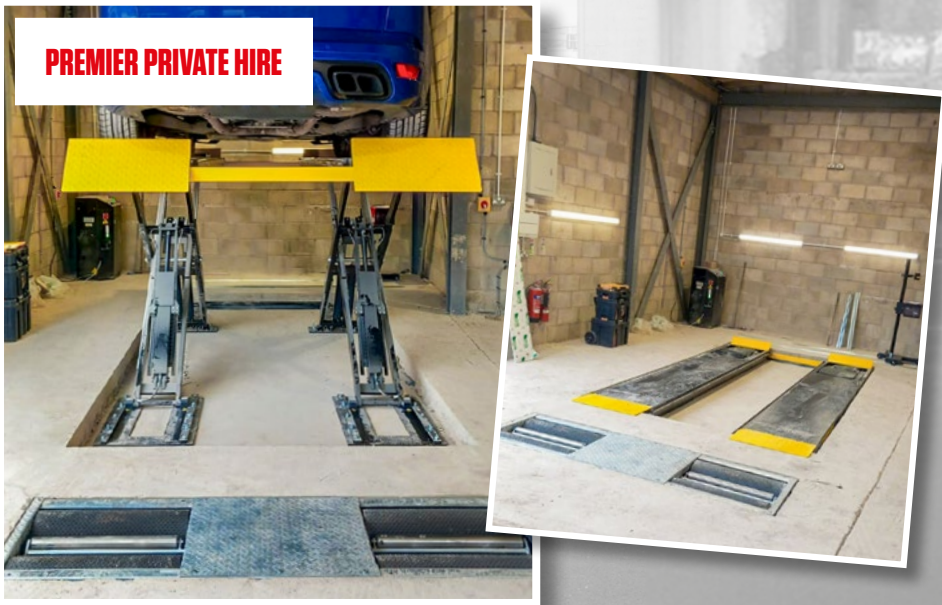
**HOLLOWAY SERVICE STATION**



**APOLLO SERVICING & REPAIRS**



**PREMIER PRIVATE HIRE**



**IN TOWN AUTOMOTIVE**



# COMMERCIAL MOT

HOFMANN® 



## HOFMANN COMMERCIAL ATF EQUIPMENT

The Hofmann® Commercial ATF lane is a DVSA-approved Authorised Testing Facility system, specifically designed to meet the demands of busy service centres testing HGV and PSV vehicles.

This versatile system is available in various configurations to match your workshop and pit layout. The standard system includes the Hofmann® BR-20 Roller Brake Tester with analogue display, geogas6000 LINK Emissions Analyser, Headlight Beam Tester, and Joint Play Detector. Optional accessories are available.

■ **Brake Tester:** The Hofmann® BR-20 is a DVSA-approved Roller Brake Tester suitable for vehicle classes IV, V, and VII HGV and PSV up to 20 tonnes axle load. Additionally, the system can perform connected testing of class IV passenger vehicles and class VII light commercial vehicles. It is available in two configurations:

1. **Split System:** Split frame for pit installations
2. **Compact System:** Designed for ground installation away from the pit area

■ **Emission Analyser:** The Hofmann® geogas 6000 LINK is a DVSA-approved emissions analyser for vehicle classes III, IV, V, VL, and VII HGV and PSV. The system seamlessly integrates with the DVSA's MOT testing system, the emissions tester, the Hofmann brake tester, and decelerometer for vehicle classes IV, VL, and VII. Available in both "Combi", "Smoke" and "petrol" configurations. The user-friendly software interface guides technicians through testing procedures quickly and easily, streamlining your workflow and saving time.

■ **Headlight Beam Tester:** The Hofmann® DVSA-approved headlight beam tester for HGV/PSV vehicles is fully adjustable and includes a digital lux meter. Its compact design requires minimal floor space, while robust construction and full adjustability ensure ease of use. It features a laser alignment visor for longitudinal alignment and a central lens laser pointer for precise height adjustment.

■ **Joint Play Detector:** HOFMANN® Wearthest 4600 FA Joint Play Detector. Designed for HGV and PSV vehicles with up to 20 tonnes axle load. Conduct thorough inspections of steering and suspension components for optimal vehicle safety. Handheld remote with integrated test lamp. Test in manual or automatic modes. Plates automatically return to the home position, streamlining operations.

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 31st December 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 [klmarketing@snapon.com](mailto:klmarketing@snapon.com).

**Snap-on Finance available\***