

AUTOMOTIVE LIFTS

SERVICE, REPAIR, MOT, ALIGNMENT.

MORE THAN A LIFT | A COMPLETE SOLUTION FROM SNAP-ON

SUPPORTED EVERY STEP OF THE WAY

Choosing garage equipment is a significant decision. It's about more than just the lift itself—it's about ensuring everything around it works seamlessly. From compliance and layout planning to minimising downtime, the process can quickly become complex.

That's where Snap-on® comes in. We don't just supply premium lifts—we simplify the entire journey, helping you make the right choice and get up and running with confidence.

EXPERTLY MANAGED FROM START TO FINISH

When you choose Snap on®, you're backed by a dedicated team from day one. Your local Technical Sales Representative leads the project, supported by experienced engineers and product specialists.

We begin with a detailed site survey to assess your space, workflow and servicing requirements. From there, we provide tailored recommendations and layout options designed to optimise efficiency and meet regulatory needs.

Our team supports you throughout:

- Providing guidance, advice and support throughout the process
- Assisting with DVSA documentation
- Planning groundwork and bay layout
- Producing technical schematics and compliance plans
- Coordinating installation to minimise disruption

With everything professionally managed, you save valuable time and avoid the administrative burden that often comes with new equipment projects.

INSTALLATION AND ONGOING SUPPORT

Your lift is delivered directly from Snap-on® in the UK and installed by our in-house GEA-accredited engineers—ensuring consistent quality and full accountability.

Once installed, our support continues with:

- A responsive nationwide team of service engineers
- UK-based product specialists ready to advise or troubleshoot
- Decades of experience supporting independent garages and busy workshops

Designed to grow with your business, our lifts and layouts accommodate new vehicle technologies, including hybrids and electric vehicles—ensuring your investment remains relevant for years to come.

This ongoing support, combined with trusted equipment and careful project execution, gives you lasting confidence in your investment.

THE SNAP-ON® DIFFERENCE

- COMPREHENSIVE SUPPORT BEYOND THE SALE
- NATIONWIDE SERVICE COVERAGE
- MINIMISE DOWNTIME, MAXIMISE PRODUCTIVITY
- GENUINE PARTS AND EXPERT TECHNICIANS
- CUSTOMER CARE, MANAGED FOR YOU

See page 10 for more information

SCAN HERE
FOR MORE INFORMATION



BUILT FOR THE REALITIES OF A BUSY MODERN WORKSHOP

PERFORMANCE, RELIABILITY AND FLEXIBILITY ACROSS EVERY BAY

With evolving vehicle design, heavier EV platforms and increasing workflow demands, lift performance is more critical than ever. SUN® Automotive Lifts are engineered to meet these challenges, combining strength, safety and precision in one integrated solution.

From MOT testing and wheel alignment to servicing and repair, SUN® lifts are designed to support the specific needs of your workshop.

OUR RANGE INCLUDES

4 POST LIFTS FOR MOT SETUPS

(including ATL, OPTL, TPTL and Dual Revenue configurations) as well as general service applications



2 POST LIFTS FOR GENERAL REPAIRS

Suitable for cars, light commercial vehicles and hybrid and electric vehicles



SCISSOR LIFTS FOR COMPACT SPACES

And low profile vehicles, offering a space efficient solution without compromising performance



MOTORCYCLE LIFTS

Purpose built for safe and stable lifting of bikes of varying sizes



EV BATTERY LIFTS

Designed to support the safe removal, inspection, repair and replacement of battery systems



EVERY MODEL IS BACKED BY EXPERT UK BASED SUPPORT FROM SNAP ON®, ENSURING RELIABLE PERFORMANCE DAY IN, DAY OUT.

ACCESSORIES REGISTER AND SPARE PARTS NOW **SAVE 10%** ENTER **ONLINE10** AT VISIT WEBSITE CHECKOUT*  

† Excludes refurbished and ex-demo products * New registrations only

4-POST DUAL REVENUE LIFT

Available in MOT/Alignment, ATL/Alignment or Alignment setups, helping workshops maximise productivity from a single bay.



- Configurations include SVL4000 (4500 kg) with 5.2 m platforms and SVL 5000 (5000 kg) with 5.7 m platforms, designed to handle a broad range of vehicle types
- MOT/Alignment and ATL/Alignment versions include front turning plates and integrated rear slip plates
- ATL/Alignment configuration includes SPD2000 axle play detector
- Integrated manual jacking beam
- Wireless inspection lamp with integrated play detector controls
- Available with optional premium turnplates with infill paddles

SSL-6350 OPTL SCISSOR LIFT

Transforms your MOT bay with a compact, space-saving design that fits existing recesses* and suits new sites with limited space. Engineered for Class IV testing, it supports efficient single-technician operation while reducing installation downtime; an ideal, cost-effective upgrade for workshops looking to modernise quickly.



- 3500 kg rated lifting capacity
- Lifts within a range of 140 mm to 1850mm
- Enable one-person MOT testing and reduce labour costs
- Upgradeable to a fully connected system with emissions, headlamp and brake testing equipment

* Some exceptions may apply

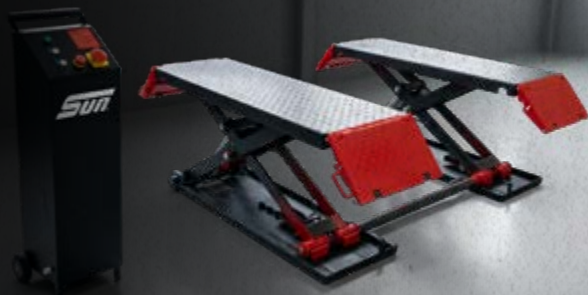
SVL-40S 4-POST SERVICE LIFT

Provides a simple, reliable lifting solution for general service and repair work, designed for everyday use in busy workshop environments.



- 4000 kg rated lifting capacity suitable for general service and repair work
- Lifting range: 180mm – 1830mm
- 4.8 m platform length and 630 mm wide platforms support a wide range of vehicles
- Surface-mounted installation in a drive-on, reverse-off configuration

SSL-35 MID-RISE SCISSOR LIFT



A compact, mobile lifting solution with a 3500 kg capacity, designed for fast service work in busy workshops where space is limited.

- 3500 kg rated lifting capacity ideal for cars and some light commercial vehicles
- 110–1000 mm lifting range supports a wide range of service and repair tasks
- Integrated wheels for flexible positioning where needed
- 460 mm wide platforms improve stability and support modern vehicle widths

SSL-3500 FULL HEIGHT SCISSOR LIFT

Full-height scissor lift delivering safe, reliable lifting up to 3,500 kg, with synchronised platforms and a double-scissor design for cars and light commercial vehicles, suitable for recessed or surface-mounted installation.



- 3,500 kg rated lifting capacity
- Versatile setup options including drive-through or reverse-off configurations to maximise workshop space
- 105–2000 mm lifting range (surface-mounted configuration) for easy access and full working range

SSL-6400 ALIGNMENT SCISSOR LIFT



Engineered for dedicated alignment bays, featuring high-planeness platforms for accurate, repeatable results and an open-front design for clear access to alignment and calibration points, plus improved visibility of the alignment system.

- 4000 kg rated lifting capacity
- Operates within a lifting range of 230–1900 mm
- Scissor design removes post obstruction for better access and visibility
- Long rear slip plates and adjustable turntable positioning accommodate different wheelbases

MCL-1000 MOTORCYCLE LIFT



A heavy-duty lifting solution with a 1000 kg rated lifting capacity, designed for motorcycle service and repair across a wide range of bikes.

- Electro-hydraulic motor lifts within a range of 195–1200 mm
- Low-angle ramp allows easy drive-on and positioning
- Front and rear hinged plates provide easy access for wheel removal and maintenance tasks
- Adjustable wheel clamping system secures the motorcycle during lifting

MTF-4000C

The SUN® MTF-4000C is a 2-post electro-mechanical lift with a 4000 kg rated lifting capacity, suitable for lifting cars, SUVs and vans. Designed for everyday workshop use across a wide range of servicing and repair tasks.

Steel columns set at a 30° angle improve door clearance and vehicle access. Four long 3-stage arms offer a reach of 722–1300 mm with a total span of 2805 mm and an 85–1930 mm lifting range.

The electro-mechanical screw lift enables precise height positioning, allowing the vehicle to be set exactly where required, an advantage compared to lifts with fixed locking positions. An overhead cable bridge keeps the working area clear and features adjustable height to suit workshop and vehicle requirements.



FEATURES:

- 4000 kg rated lifting capacity
- Electro-mechanical screw lifting system enables precise vehicle positioning
- Four long 3-stage lifting arms provide flexible positioning across a wide range of vehicle types
- Steel columns set at a 30° angle improve access and door clearance
- Heavy-duty carriage system with maintenance-free roller bearings for smooth, long-term performance

SVL-D50 2-POST DYNAMIC CLEAR FLOOR LIFT

The SUN SVL-D50 2-Post Dynamic Clear Floor Lift combines a clear-floor design with wireless synchronisation for improved access and installation flexibility. Dual electro-hydraulic power posts eliminate cables, hoses and overhead gantries, creating a cleaner workspace and easier vehicle positioning. With a 5,000 kg lifting capacity, symmetrical arms, it delivers accurate, efficient lifting for busy workshops.



FEATURES:

- 5000 kg rated lifting capacity
- Dual 3-phase electro-hydraulic power posts for smooth, reliable performance
- Clear floor design removes baseplates and gantries for unrestricted access
- Wireless synchronisation removes hoses and cables, improving safety and positioning
- 110–1900 mm lifting range
- Symmetrical adjustable arms (900–1800 mm reach) support a wide range of vehicles
- Touchscreen displays show real-time lifting height
- Includes 100 mm lifting adapters

2-POST LIFT WITH BASE FRAME

Designed for height-restricted workshops, offering a practical base-frame solution for low-height installations. Available in 4,000 kg and 5,000 kg configurations, it supports cars and light commercial vehicles for everyday service and repair work.



- Base frame design suited to workshops with restricted ceiling height
- 4000 kg model features asymmetric 3-stage arms for improved positioning and centre of gravity on front-wheel drive vehicles
- 5000 kg model features symmetric 3-stage arms for balanced lifting of heavier vehicles
- Low-profile base frame allows easy positioning of vehicles, including non-driveable vehicles
- Adjustable lifting pads support a wide range of vehicle pick-up points

2-POST BASELESS LIFT

The SUN SVL-HBL series of 2-Post Baseless Lifts maximises floor space for improved access during servicing and repair tasks.. Available in 4,000 kg and 5,000 kg configurations, it supports cars and light commercial vehicles, while remaining ideal for use with under-vehicle equipment such as transmission jacks and battery lifting systems.



- Suitable for lifting cars, SUVs and light commercial vehicles
- 4000 kg model features asymmetric 3-stage arms for improved positioning of front-wheel drive vehicles
- 5000 kg model features symmetric 3-stage arms for balanced lifting of heavier vehicles
- Suitable for lifting cars, SUVs and light commercial vehicles
- Clear floor design maximises workspace and improves access under the vehicle

EV BATTERY LIFT

The SUN® MBL-1200 Battery Lift is a dedicated mobile lifting table designed to support the safe removal and installation of electric and hybrid vehicle battery packs, with a 1200 kg rated lifting capacity.



- Suitable for removing and fitting battery packs, engines, gearboxes, drive axles, fuel tanks, suspension and other heavy components
- 800–1810 mm lifting range
- Two-speed electro-hydraulic system for fast lifting and precise positioning
- Adjustable platform with tilt up to 40 mm and lateral movement up to 20 mm for precise positioning
- Hand-held controls with stop, slow rise, standard rise and descent functions
- Mobile design with large wheels and handle for easy movement around the workshop

SPECIFICATIONS

TECHNICAL SPECIFICATONS	SVL-4000	SVL-5000	SSL-6350	SSL-35	SSL-3500	SSL-6400	MBL-1200
Rated capacity	4500kg	5000kg	3500 kg	3500 kg	3500 kg	4000 kg	1200 kg
Platform length	5200 mm	5700 mm	4300 mm	1420 mm	1475 mm	4800 mm	1741 mm
Platform width	630 mm	630 mm	680 mm	460 mm	650 mm	660 mm	900 mm
Post height	2235 mm	2235 mm	□	□	□	□	□
Internal height	□	□	□	□	□	□	□
Drive through width	□	□	□	□	□	□	□
Internal width between posts	□	□	□	□	□	□	□
Overall length	□	□	□	□	□	5000 mm	2354 mm
Overall width	3310 mm	3310 mm	2160 mm	2125 mm	2200 mm	2220 mm	900 mm
Lowest lifting height	190 mm	190 mm	140 mm	110 mm	110 mm	230 mm	800 mm
Maximum lifting height	1830 mm	1830 mm	1850 mm	1000 mm	1850 mm	1900 mm	1810 mm
Arm reach	□	□	□	□	□	□	□
Distance between platforms	800 mm	800 mm	800 mm	860 mm	900mm	900 mm	-
Slip plate length	1980 mm	2480 mm	□	□	□	2105 mm	□
Min foundation depth	≥200 mm	≥200 mm	≥120 mm	≥150 mm	≥150 mm	≥150 mm	□
Power requirements	400 V, 50 Hz, 3 ph	400 V, 50 Hz, 3 ph	400 V, 50 Hz, 3 ph	230 V, 50 Hz, 1 ph	400 V, 50 Hz, 3 ph	400 V, 50 Hz, 3 ph	220v, 50hz, 1 ph
Motor Power	3.0 kW	3.0 kW	Dual: 1 x 3.5 kW 1 x 2.2 kW	2.2 kW	2.2 kW	3.5 kW	MBL-1200 Motor Power 1.5 kW
Noise level	≤75 dB	≤75 dB	≤75 dB	≤75 dB	≤75 dB	≤70 dB	≤75 dB
Operation	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
Overall length (surface mount) including ramp	6350 mm	6850 mm	4990 mm	2028 mm	2000 mm		
Overall length (recessed) inc' flip plate	5600 mm	6100 mm	4650 mm	□	□		



TECHNICAL SPECIFICATONS	MCL-1000	MTF4000 C	SVL-43 HB	SVL-50 HB	SVL-43 HBL	SVL-50 HBL	SVL-D50
Rated capacity	1000 kg	4000 kg	4000 kg	5000 kg	4000 kg	5000 kg	5000 kg
Platform length	2200 mm	□	□	□	□	□	□
Platform width	800 mm	□	□	□	□	□	□
Post height	□	2561 mm	2904 mm	2912 mm	"Short 4150 mm	□	□
Internal height	□	1930 mm	2830 mm	3340 mm	"Short 4000 mm	□	□
Drive through width	□	2277–2377 mm	2558 mm	3006 mm	2558 mm	3006 mm	Standard: 2970mm Range: 2870-3070mm
Internal width between posts	□	3400–3500 mm	2830 mm	3342 mm	2830 mm	3342 mm	Standard: 3342 mm Range: 3242-3442 mm
Overall length	3400 mm	□	□	□	□	□	□
Overall width	1040 mm	3400–3500 mm	3420 mm	4028 mm	3469 mm	4028 mm	Standard: 4028mm Range: 3928-4128mm
Lowest lifting height	195 mm	85mm	80 mm	95 mm	85 mm	95 mm	110mm
Maximum lifting height	1200 mm	1930 mm	1900 mm	1900 mm	1900 mm	1900 mm	1900mm
Arm reach	□	722–1300 mm	900 – 1800 mm	900 – 1800 mm	"745-1345 mm	1900 mm	1900mm
Distance between platforms	□	□	□	□	□	□	□
Slip plate length	□	□	□	□	□	□	□
Min foundation depth	□	□	≥200 mm	≥200 mm	≥200 mm	≥200 mm	≥250mm
Power requirements	220 V, 50 Hz, 1 ph	400V , 3 ph, 50 Hz	400V , 3 ph, 50 Hz	400 V, 3 ph, 50 Hz	401 V, 3 ph, 50 Hz	402 V, 3 ph, 50 Hz	400V, 3 ph, 50Hz
Motor Power	0.75 kW	2 × 2.5 kW	2.2 kW	2.2 kW	2.2 kW	2.2 kW	3.5 kW x 2
Noise level	≤70 dB	≤75 dB	≤75 dB	≤75 dB	≤75 dB	≤75 dB	≤75 dB
Operation	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic	Electro-hydraulic
Overall length (surface mount) including ramp			□	□	□	□	□
Overall length (recessed) inc' flip plate			□	□	□	□	□

ACCESSORIES REGISTER AND SPARE PARTS NOW **SAVE 10% ENTER ONLINE10** AT VISIT WEBSITE CHECKOUT†  

† Excludes refurbished and ex-demo products * New registrations only

SNAP-ON AFTERCARE SERVICE

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



COMPREHENSIVE SUPPORT BEYOND THE SALE

Our commitment doesn't end when you receive your equipment. Snap-on Aftercare Service ensures your investment continues to perform at its best with expert support tailored to your workshop's specific needs.

NATIONWIDE SERVICE COVERAGE

Our Snap-on service division are on the road ready to keep your business operating. Our employed network of 40 UKAS and GEA accredited engineers plus an in house installation team are on hand to provide calibration and routine maintenance to keep your investment in the best working condition.

MINIMISE DOWNTIME, MAXIMISE PRODUCTIVITY

Unexpected equipment issues can disrupt your workflow and affect your bottom line. With Snap-on Aftercare, you benefit from priority access to skilled engineers and rapid-response service to get you back up and running quickly.

GENUINE PARTS AND EXPERT TECHNICIANS

We use only Snap-on-certified parts, and our engineers receive continuous training to maintain the highest service standards. This approach helps extend the life of your equipment while ensuring optimal performance.

CUSTOMER CARE, MANAGED FOR YOU

Our UK-based customer care team has decades of experience within the automotive industry. Equipped to resolve queries quickly, they also assist in managing your service schedule and calibration appointments—ensuring your equipment stays compliant and performs at its best, without the hassle.



**OVER
UKAS
AND
GEA
40
ACCREDITED ENGINEERS
NATIONWIDE**



SCAN HERE FOR
MORE INFORMATION >>>



SERVICE CONTRACTS

**MAINTAIN YOUR INVESTMENT WITH SNAP-ON®
VIA A RANGE OF SERVICE OPTIONS TAILORED TO
YOUR WORKSHOP'S NEEDS.**

DVSA CALIBRATION REQUIREMENTS

To keep your MOT equipment accurate and reliable, the DVSA mandates specific calibration intervals:

- Gas Emission Analysers: Every 6 months
- Diesel Smoke Meters: Every 12 months
- Decelerometers: Every 12 months
- Brake Testers: Every 6 months
- Headlamp Aligners: Every 6 months

Staying on top of these schedules helps avoid compliance issues and, crucially, prevents test lane downtime.

CALIBRATION CONTRACT

Keep your equipment calibrated on time and avoid costly test lane downtime with a Snap-on calibration contract. Our plans cover many garage equipment products to ensure compliance and reliability.

ROUTINE MAINTENANCE

Regular servicing and replacement of consumables are essential to keep your equipment running efficiently year after year. A maintenance contract with Snap-on means we handle everything, giving you confidence that your equipment is in optimal condition.

EXTENDED WARRANTY CONTRACTS

Snap-on® products are built to last, but if issues arise beyond the standard warranty, our extended contracts provide peace of mind by protecting your investment for longer.

MANAGED FOR YOU BY SNAP-ON®

Our UK customer care team coordinates all calibration and maintenance visits at times convenient for you. Our GEA and UKAS-accredited engineers ensure your equipment is serviced and calibrated to the highest standards.

**PEACE OF MIND WITH MANAGED
ROUTINE MAINTENANCE AND
CALIBRATION PROGRAMMES CARRIED
OUT VIA FACTORY TRAINED SNAP-ON
ENGINEERS**



ACCESSORIES REGISTER AND SPARE PARTS NOW SAVE 10% ENTER ONLINE10 AT VISIT WEBSITE CHECKOUT† 

† Excludes refurbished and ex-demo products * New registrations only

Snap-on Finance available*

SPREAD THE COST WHILE YOU EARN

Snap-on Finance offers a range of tailor-made packages to suit your budget. This will allow you to invest in the equipment you need today and pay for it while you earn. You don't need to wait until you have the cash to pay for it.

PERSONAL SERVICE

We will provide you with a personal service and be there for you through every step of the process

OUR EXPERIENCE

Over 40 years of operation specifically in the automotive industry, we know what works and how to make it work for you

TAX BENEFIT

Potential tax allowances relating to lease contracts may be available to you, consult your accountant for more details.

FINANCE DOESN'T HAVE TO BE COMPLICATED

- ✓ NO SET UP FEES
- ✓ NO ARRANGEMENT FEES
- ✓ NO EARLY SETTLEMENT FEES
- ✓ PERSONALISED QUOTE
- ✓ FLEXIBLE PAYMENT TERMS 6 MONTHS TO 5 YEARS
- ✓ ZERO DEPOSIT AVAILABLE*
- ✓ QUICK AND EASY APPLICATION PROCESS
- ✓ HELPS YOU INVEST IN YOUR FUTURE
- ✓ PAY WHILE YOU EARN

SPEAK TO THE SNAP-ON FINANCE TEAM FOR MORE INFORMATION ON 01536 413 825

*All financing, rate and terms subject to status. Zero deposit available for some structures. Business Purpose Credit Only, subject to status and affordability. Contract terms and conditions apply. All finance provided by Snap-on Finance UK Limited. Snap-on Holdings is a broker of Snap-on Finance UK Ltd.

CONTACT US

DIAGNOSTICS.SNAPON.CO.UK

TECHSALES@SNAPON.COM

01553 692422

SUBSCRIBE TO OUR NEWSLETTER



PRESS HERE

FOR MORE INFORMATION ABOUT AUTOMOTIVE LIFTS



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. Errors and omissions expected. Specifications listed in this brochure may change without notice. All equipment subject to VAT rate and stock availability. The Snap-on® Finance UK Limited hire purchase program is for business purpose credit only. All finance, rates and terms are subject to credit status and affordability approval at time of sale. Snap-on® Finance UK Ltd, registered in England and Wales - Company Registration number 332884. Registered Office Snap-on® Finance UK Ltd: Telford Way, Telford Way Industrial Estate, Kettering, Northamptonshire, NN16 8SN. ©2026 Snap-on Incorporated. Snap-on® and John Bean® are registered trademarks of Snap-on Inc registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders. V26.06