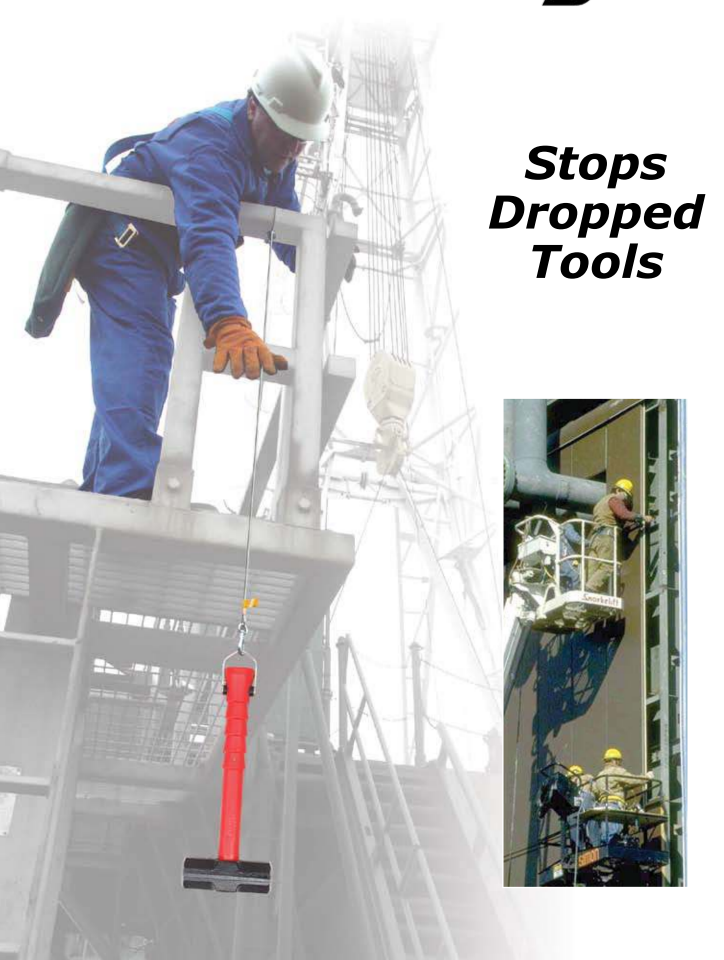
Snap-on Industrial Tools @ Height



Tools@Height

is produced by **Snap-on Industrial**, a world leader in the design, manufacture and distribution of hand tools, power tools, diagnostic and inspection equipment, tool storage, control and asset management systems.

Helping you work safely

Tools@Height is a proven system which delivers effective tool control and safety for many manufacturing, installation and maintenance activities, onshore and offshore.

Tools@Height provides controlled storage of tools when not in use, secure tool transportation to the worksite and reliable tool retention during use.

Many industrial applications

Tools@Height benefits many industries where a dropped tool could harm personnel, damage machinery or cost production time.

High Level Uses - drilling derricks, wind turbines, cranes, buildings, bridges, telecom towers, power lines, cranes, overhead gantries

Low Level Uses - stop tools dropping into engines, machinery, production lines, reservoirs, filter beds, mine shafts, fuel rod cooling ponds

Safety in design

Tools@Height comprises a range of tools to which safety lanyards can be attached. We can select from the vast number of tools manufactured directly by Snap-on and those produced by Snap-on Group companies such as Blue-Point and Bahco

Lanyard attachment anchors are carefully engineered and fitted to ensure maximum tool functionality and quality are maintained.

Lanyards are designed to be tethered to the operator or a suitable fixed point in the work area.



Snap-Coil tool anchors

Many of our tools incorporate the **Snap-Coil** anchor which was invented and developed by **Snap-on**. Made from stainless steel, they are produced in several sizes to fit various types and sizes of tool.

Strong and durable, **Snap-Coils** are designed to withstand rough use on site. With no welds to break they deliver superior flexibility and reliability over welded fittings.

Lock-On sockets and Extensions

A normal socket could be accidentally detached from a ratchet and become a small, but deadly, dropped object but our Lock-On safety system prevents this.

Lock-On sockets and extension shafts are designed to be locked onto the ratchet driver while a positive action by the operator is required to release them.

Power-Safe insulated tools

Each of our **Power-Safe** 1000V insulated tools features an innovative lanyard anchor which is an integral part of the handle and incorporates a fully isolated safety shackle.

Power-Safe tools comply with EN60900, are tested to 10,000V and marked with the 1000V symbol. A sample from each production run is dropped tested, stripped-down and inspected before a batch is approved.

Scaffolding tools

We produce a range of wrenches, ratchets, podgers and spirit levels that can be securely tethered to the scaffolder enabling safe and secure use at height.

Machined from stainless steel, our KS02000 scaffold wrench features a rotating lanyard anchor collar and a large diameter handle for better grip. It accepts all Snap-on lanyards and is independently load tested and certified.



Hammers

Snap-on Industrial offers the widest choice of hammers for safe working at height.

Hammer handles are fitted with a special stainless steel shackle to which a safety lanyard can be attached. Using this lanyard shackle, samples of each hammer type are subjected to multiple drop tests, inspected and certified.

SS Sledge Hammers - unbreakable handle with tempered steel core surrounded by heavy-duty moulded rubber - ergonomic handle absorbs shock, ensures comfort and has slip-resistant grip.

BD Sledge Hammers - fibreglass handle dampens vibration and provides extra strength and safety - handle is epoxy-welded to hammer head - ergonomic grip provides a superior gripping surface.

Anti-Spark Sledge Hammers - bronze anti-spark head - fibreglass handle with ergonomic grip dampens vibration and gives extra strength and safety - handle is epoxy-welded to hammer head.

Dead Blow Sledge Hammers – dead blow head for maximum striking force with minimum rebound - composite handle shank with steel core - non-sparking, chemical resistant moulded urethane covering.

Dead Blow Hammers - dead blow head for maximum striking force with minimum rebound - composite handle shank with steel core - tough, non-sparking, chemical resistant, moulded urethane covering.



Power Tools

Working with power and utility companies, our **Power Tool Group** has developed 18V and 14.4V cordless power tools, with secure lanyard attachment points, for safe use at height.

Also available is our **Mobile Service Kit** which can be securely hung on a service truck bucket. The kit holds a cordless impact wrench, spare battery plus impact sockets, extensions and adaptors.



Lanyards

Various types of **Snap-on** lanyard are available with lockable hooks to ensure positive tool retention. They are designed not to impede operator mobility or compromise personal safety equipment.



Bags and Pouches

Highly durable, **Snap-on** bags and pouches are easy to use, comfortable to wear and available in standard or custom-made designs with customer branding if required.

Internal hooks securely retain tools while the operator is climbing or moving location. Once in position, he attaches a lanyard to his chosen tool and then unclips it from the bag or pouch.

We also produce a range of **Tool Keepers** for the attachment of one or two tools to the operator's belt.



Tool Kits

Various types of standard **Tools@Height** kits are available while our design team will work with you to build kits that meet your exact needs.

Kits range in size and configuration from our 1000 series of extra large kits to the 500 series of medium kits to the 100 series of compact, man-portable kits.

Tough and durable, Snap-on steel tool boxes feature double-wall construction and E-coat acrylic enamel paint to resist corrosion inside and out.

Drawers are fitted with hard foam inserts in which the profile of each tool is cut. You can quickly check your tool inventory and identify any that are missing.

Where maximum portability is required, our 100 range fits the bill. Tough, shockproof and waterproof, they are fitted with foam inserts to securely store tools.

The comprehensive range of tools in each kit can be laser engraved with your company name, logo, or serial number to enable positive identification.





Tool-Safe Kits

Developed from the various types of Tools@Height kits currently in use at nuclear power stations, the Tool-Safe kit combines Level 5 tool control and TC Max asset management software with the Tools@Height safety system.

Tool-Safe enhances your FME and Safety regime by ensuring tools and consumables are accurately controlled, tracked, accounted for, and not left where they could cause harm or damage.

Level 5 provides a precise location for each tool in each drawer along with electronic security access to the kit using employee swipe or proximity security cards.

TC Max software controls the issue, return and tracking of tools and consumables. It also produces detailed reports to help refine purchasing requirements and optimize stock levels.

Tools@Height securely retains tools in use and prevents them dropping onto personnel or into sensitive areas such as the fuel rod cooling pond.













Customer support

Whether you are working on a construction site, installing overhead power lines, overhauling a power station or maintaining an offshore drilling rig, our Customer Service Team is there to support.

They will help you select Tools@Height products, provide quotations, process your orders and work with you to develop new tools and kits for specific applications.

38A Telford Way • Telford Way • Kettering NN16 8UN • United Kingdom

Tel: +44 (0)1536 413 904 Fax: +44 (0)1536413 874 tah@snapon.com

www.snapon.com/industrialuk









