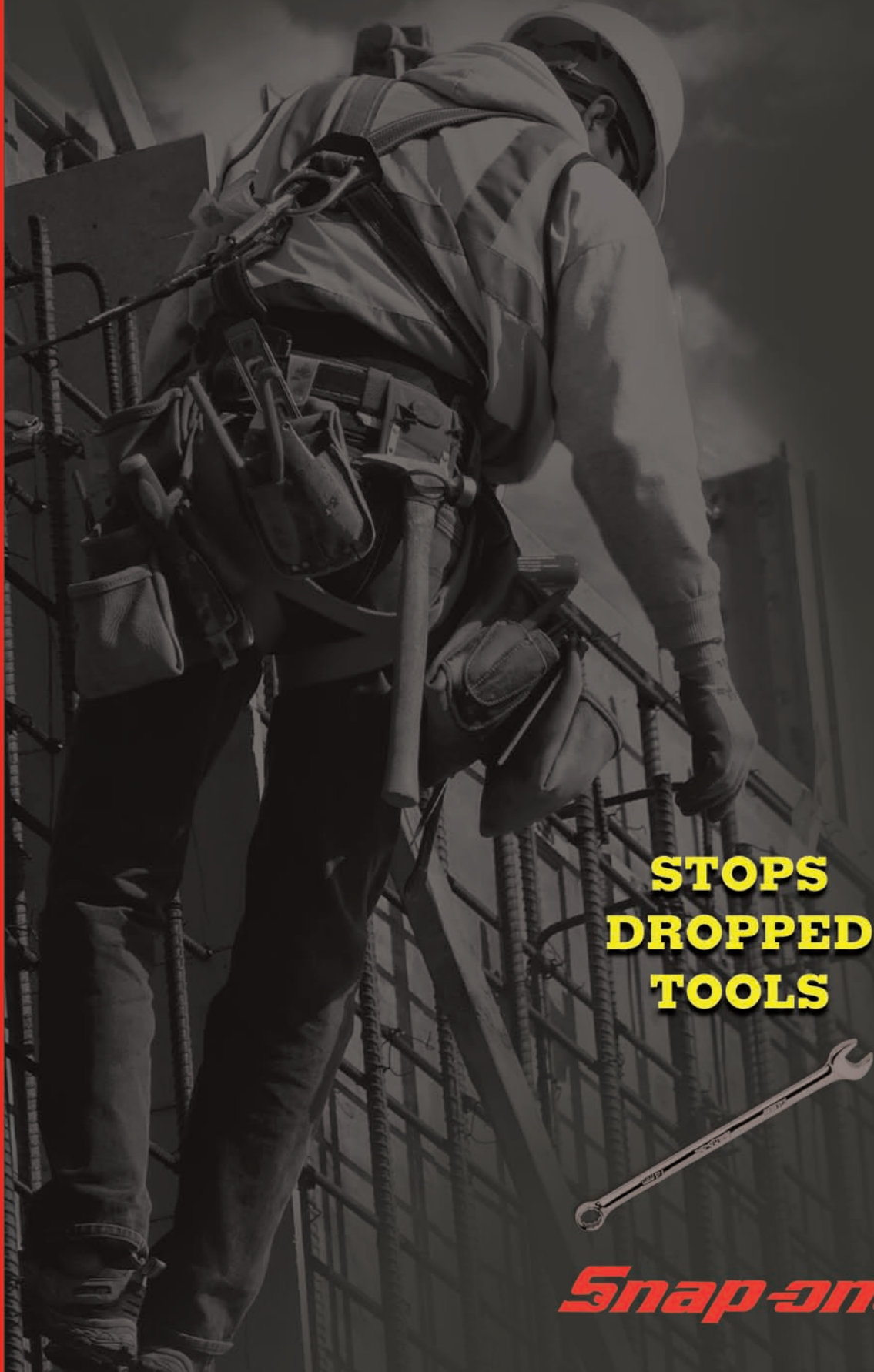


Snap-on Industrial

DELIVERING EXCELLENCE

Tools @ Height

Tools @ Height



**STOPS
DROPPED
TOOLS**



Snap-on[®]

Snap-on Industrial

DELIVERING EXCELLENCE

Snap-on Industrial has been supplying UK industry with the highest quality tools and service for over 40 years. During this time, **Snap-on Industrial** has served an ever increasing and loyal customer base, listening to and satisfying their requirements for products and services which benefit their business.

Snap-on Industrial is not constrained by a defined product range or able only to offer a fixed response. We are the market leaders in providing tool solutions, through the design and supply of standard or non-standard products or a complete tailored solution all supplied from our flexible and efficient kitting centre. Customer specific tool kits be produced in many forms, a specified tool set in a vast choice of storage units, portable maintenance resource or a self-supporting containerised workshop facility that can be delivered fully equipped anywhere in the world.

Our business approach has created a boundaryless marketplace for our products and services. Whatever your own business area, if you require tools or tool control then our expertise will benefit you.

Snap-on Industrial isn't about tools, it's about the right tools, the right tool kits and the right understanding to get the tools you require into your business, working in the way that will enhance your own efficiencies and performance.



The Right People

Since 1920 leading industrial companies have been in partnership with Snap-on to develop solutions that keep them moving forward. The reasons for choosing Snap-on Industrial as a business partner are easy to understand. Quality, Service and Commitment.

Quality that begins with research and development, carries forward into industrial engineering and the manufacturing process and is revealed through critical inspection.

Service that is built around an organisation that will do whatever it takes to get your order to you, when you need it. Skilled and knowledgeable employees with considerable experience of the Tools@height programme and product requirements.

Commitment to the industry, the market and future memberships, associations, patents and technological advances.

Snap-on Industrial means the right people and the right partners



Tools @ Height, Protects People - Prevents Damage

The **Tools @ Height** safety system pioneered by **Snap-on Industrial**, a world leader in the design and manufacture of quality tools, storage solutions, tool control and asset management systems, is the preferred choice of industrial professionals who demand the best safety tools and equipment for working at height.

Snap-on Industrial introduced the **Tools @ Height** system into the UK in 2000, when tasked to provide a customised tool kit solution for the Nuclear Industry which met their requirements for enhanced safety in the repair and maintenance of nuclear facilities.

In 2003, work began with industry leading Oil & Gas companies to design and build **Tools @ Height** kits for use on offshore drilling rigs and production platforms. **Tools @ Height** products are tested by SATRA, a world leading research and development establishment. SATRA has global recognition for its standards and is the world's leading research and technology centre of its kind.

Snap-on's innovative and pioneering approach, coupled with over 90 years experience of providing solutions to often unique industrial tool requirements, gives us the flexibility to produce one-off or multiple custom made tools. It is our attention to quality and detail which ensures that an investment in a **Tools @ Height** product will give you a high performance, durable and safety conscious tool.

We are committed to continually improve and expand the **Tools @ Height** product portfolio, working in partnership with leading organisations involved in improving safety and working practices. In doing so, we understand specific industry and legislative requirements and deliver the solution with optimum tool and safety performance.

Talk to **Snap-on Industrial**, we begin with tools and finish with solutions that provide the very best in working with **Tools @ Height**.

Ian Brook

Director

Snap-on Industrial



Snap-on Tools

For over 90 years, **Snap-on Tools** have been renowned for their quality, reliability and attention to design detail, making them the premier brand and professional tool of choice. Snap-on manufactures unrivalled products and services which are backed by our commitment to provide the most valued productivity solutions in the world.

No compromise.



Safety in design

Tools @ Height products have been specifically engineered to accept a variety of **Snap-on** designed safety lanyards. Any tool from the vast range manufactured by **Snap-on** can be adapted to **Tools @ Height** standard.

In addition, bespoke tooling can be designed and manufactured to meet a customer's specific requirement and fitted with a tethering point that best fits its purpose.

Our lanyard attachment anchors are carefully engineered to ensure maximum tool functionality and quality is maintained. Lanyards are designed to be tethered to the operator or a suitable fixed point within the work area, as detailed in the Health and Safety Work At Height Legislation 2005.

All **Tools @ Height** products are rigorously tested and certified. Lanyards are batch tested at point of manufacture and tools are drop tested and certified at the SATRA Technology Centre, the world's leading research and technology establishment.

Snap-on Industrial is confident that no other safety system for using tools at height meets such demanding testing.

Helping you work safely

Tools @ Height is the original and proven safety system, delivering effective tool control and operational safety in manufacturing, installation, de-commissioning and maintenance activities in onshore, offshore and restricted environments.

Tools @ Height provides reliable tool retention whatever the working or weather conditions, ensuring secure transportation of tools to and from their point of use and effective control of tools when not in service.



Industrial applications

Tools @ Height benefits every industry where dropped tools can harm personnel, damage expensive equipment, lose production time and will help develop integrated safety regimes.

High Level Uses – oil rigs, drilling derricks, bridges, communication masts, electricity pylons, cranes, gantries, wind turbine towers, construction, scaffolding and de-commissioning sites.

Low Level Uses – aircraft maintenance, food production, machinery repair, rail and motorway maintenance, mine shafts, restricted access, marine, water reservoirs and filter beds, nuclear fuel rod cooling ponds.



Snap-Coil tool anchors

This highly secure fixing was invented by **Snap-on** to solve the issue of safely securing tools without the need for welded clips and to give the operator freedom of movement.

Made from high grade stainless steel, **Snap-Coils** are produced in several sizes to fit numerous types and sizes of Snap-on tools.

Strong and durable, **Snap-Coils** are manufactured to withstand heavy use. With no welds to break, they deliver superior flexibility and reliability over traditional welded fittings.

The **Snap-Coil** is available only as a fitted part to the tool and integrates with a secure mounting point, located at the most suitable position for total security and optimum tool performance.



Picture courtesy of, ecotricity and DSL Training Services.



TOOL KITS

As the world leader in tool storage solutions, **Snap-on** can provide tool kits in a vast array of sizes and configuration for applications across every industry.

Our experience and expertise in designing tool kits and storage systems span a range from small man-portable units to extra large roll-cabs and includes fixed units for mobile or permanent workshops.

Standard Kits

Fully equipped standard kits for mechanical and electrical trades are available for rapid delivery worldwide:

- **Portable 100 Series**
- **Medium 300 Series**
- **Large 500 Series**
- **X Large 1000 Series**

TOOL CONTROL

Snap-on storage units are unsurpassed for quality and durability. Our steel tool boxes feature double-wall construction and E-coat acrylic enamel paint to resist corrosion inside and out.

Each draw can be fitted with hard foam inserts in which the profile of each tool is cut. This protects the tool from damage when not in use and instantly allows visual identification of the inventory showing if any tools are missing or have been substituted. A range of dual coloured hard foam inserts is available to suit corporate or personal choice and further increase visual awareness of missing tooling.

Each tool can be optionally laser engraved with a part or serial number, company name, logo or barcode to enhance corporate image, functionality and enable positive tool identification.



Custom Kits

Snap-on Industrial custom-made **Tools @ Height** kits increase productivity, safety and help drive down costs. They can be created for a specific trade or function, making the installation, maintenance or repair of equipment far safer and efficient.

Our unique experience and capability to offer advice, create designs and construct equipment solutions delivers tangible benefits in terms of years of safe and quality service.



Tool-Safe Kits

Snap-on Industrial understands that unfastened or lost tools are potentially a highly destructive and dangerous hazard. To help eliminate this threat, we have developed the Tool-Safe system used within the Tools at Height programme which is extensively in use within nuclear facilities.

Tool-Safe enhances your Foreign Material Exclusion or Foreign Object Damage safety regime by ensuring tools and consumables are accurately tracked, controlled and accounted for, safely removing them from harm's way.

Tool-Safe kits combine **Level 5** tool control, **TC Max** asset management software with the **Tools @ Height** safety system.

Level 5 provides a precise location for each tool within each drawer of a **Snap-on** storage unit. Enhanced security and tool use safety is controlled by the use of electronic security access to the kit using employee swipe or proximity ID 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 optimise stock levels.

Tools @ Height securely retains tools in use and prevents them dropping onto personnel or into sensitive areas where their presence could cause harm, damage or lost time.

Snap-on
LEVEL 5
Tool Control System™



TC Max
Asset Management Software



Snap-on

Construction tools

A comprehensive choice of **Snap-on** tools commonly used in the construction sector has been engineered to accept **Snap-on** tool anchors.

Tools include adjustable, combination and ring wrenches, cutters, chipping and claw hammers, tape measures and tool keepers. These can be securely fastened to the operator or a suitable attachment point at the place of work without impairing work performance.



Scaffolding tools

Snap-on Industrial produces a range of wrenches, ratchets, podgers and spirit levels that can be securely tethered either to the person or scaffolding, enabling safe and secure use at height.

Machined from premium grade stainless steel, our KSO2000 Scaffold Wrench features a rotating lanyard anchor collar and a large diameter handle for superior grip performance. It accepts all types of **Snap-on** lanyard and undergoes the same independent drop testing and certification for load capacity.



Hammers

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

All types of **Tools @ Height** hammers have secure lanyard anchor points at the end of the shaft and are drop tested, inspected and certified.

Standard Hammers - Claw, Dual Face, Ball Peen, Soft face including Bronze and Nylon.

Dead Blow Hammers - deliver sustained impact and maximum striking force with almost no rebound. Features include a composite handle shank with steel core and a non-sparking, chemical resistant moulded urethane covering.



BC Sledge Hammers – dead blow head for maximum striking force with minimum rebound. Composite handle shank improves balance while defusing shock. Non-sparking, chemical resistant moulded urethane covering.

BD Sledge Hammers - fiberglass handle dampens vibration and provides extra strength and safety. Handles are epoxy-welded to the hammer head and will withstand 3636kg's of force. Ergonomically efficient, the handle provides a superior gripping surface for increased performance and safety.

SS Sledge Hammers - available in a wide range of weights, SS (Safety Sledge) hammers feature an unbreakable handle with a tempered steel core surrounded by heavy-duty moulded rubber. The ergonomic handle absorbs shock, ensures comfort and has a slip-resistant grip.



Lanyards

A choice of **Snap-on** lanyards is available to suit individual preference, each with lockable hooks to ensure positive tool retention. They are designed so as not to impede operator mobility, performance or compromise personal safety equipment.

Manufactured from high quality materials, our lanyards are fitted with a high visibility, durable safety label, stating the maximum service weight.

Snap-on regularly review, test and certify all lanyard products.

From the extensive choice of webbing, stainless steel wire or shock absorbing elasticated chord, there is a **Snap-on** lanyard to suit every tool.



Wrist Lanyard



Web Lanyard



Coiled Lanyards



Carabiner Tether



Wire Tether

Maximum Tool Weight
10lbs (4.5kg)
WARNING
Wear safety goggles
Do not use near rotating or
moving machinery
Inspect before use
Do not use if worn
or damaged



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 that can be personalised with customer branding if required.

Designed through an understanding of customer requirements, our tough and durable tool bags feature internal velcro pockets for storage, while internal carabiners securely retain tools whilst the bag is being carried or in use. External 'D'-rings from which additional lanyards can be securely fastened, increase carrying capacity.

Tool Keepers for the attachment of additional tools to the operator's belt further compliment the range.



Gloves

The patented **SuperCuff®** design provides a super comfortable snug and secure wrist closure design while not restricting wrist and hand movement - 100% freedom of movement. A hard Carbon Knuckle on the back of the hand helps protect from heavy impacts.

Two layer palm with non-slip panels on thumb, index and middle fingers allows the user to perform the most extreme tasks without losing control, while increasing glove longevity.

Gel palm padding reduces vibrations without compromising dexterity.



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