

PRODUCT AND USER GUIDE







PROTECTING PEOPLE



PREVENTING DAMAGE



PROVIDING HIGH QUALITY TOOL SOLUTIONS



Snap-on Industrial understands that working at height is one of the most dangerous activities that can be undertaken during construction, installation, maintenance and repair operations so we have developed our Tools@Height safety system over the past decade to meet the ever growing demands for safe, high performance tools.

Comprising over 1,000 tools, the highly successful system is used by a vast array of trades involved in Aviation, Communication, Oil, Gas, Nuclear, Wind, Utilities and many other industrial sectors. In addition, our leading range of safety lanyards and tool pouches are designed to complement our expanding portfolio of tools and deliver the very best in safety, reliability and ergonomics.

The Work at Height Regulations 2005 specify the minimum requirements that should be in place to promote safety and health as primary considerations when planning and undertaking work at height for the benefit of employees, employers, contractors and the general public.

Designed to reduce injuries, fatalities and near misses by putting fall and drop prevention at the forefront of working at height operations, the Regulations specify that approved safety equipment and systems must be used to stop personnel falling or being struck by a dropped object.

Building on these regulations, we operate an extensive research, development and quality management programme which has resulted in advanced design, manufacturing, testing and operation procedures covering all elements of the **Tools@Height** system.

All tools, accessories and lanyards are thoroughly tested against demanding criteria and certified by SATRA, a world leading testing authority. This demonstrates our total commitment to achieving the highest safety and quality standards.

Choose **Snap-on Industrial** and let our professional guidance and tool safety expertise help you in selecting the right products to meet your needs.











Inspection - Operation - Storage

Introduction

There is a significant risk of dropped objects when using tools and portable equipment at height so all tools and equipment must be properly secured to prevent them dropping.

Designed and developed by Snap-on Industrial, Tools@Height is a proven tool retention system used in the oil & gas, energy, utilities, construction, aerospace, and other sectors worldwide.

Tools@Height delivers total tool control and security, from storage in the workshop, to transportation to the work site, to reliable retention of tools when working at height.

History

Tools@Height was launched into the UK market in 2000 when we were asked to provide tool retention systems to enhance maintenance safety at nuclear power stations.



In 2003, we worked with leading drilling companies to develop tools and special kits for safe working at height on oil & gas drill rigs and production facilities, offshore and onshore.

Tools@Height is continually evolving and expanding to meet the demands of customers in many sectors worldwide.

Extensive Range

There are over 1,000 tools and accessories in the system.
Each tool is fitted with a strong and reliable lanyard attachment point which is designed not to compromise the tool's effectiveness.
Various types of Snap-on tool lanyards are available which can, depending on tool weight, be attached to the operator or to a suitable fixed point in the work area adjacent to the operator.
Tools@Height products are tested and certified in accordance with the Snap-on ISO 9001 Quality Management System.



High level uses

Drilling derricks, wind turbines, aviation, buildings, telecommunication masts, power line pylons, bridges, cranes, hangars, gantries

Low level uses

Prevents tools from falling into machinery, food production lines, water filter beds, mine shafts, fuel rod cooling ponds, crushers, restricted access areas

Site Safety

- Tools@Height should be used for tasks undertaken at 2 metres or above, or where a tool can drop more than 2 metres, for example, when working at or near a handrail.
- 2. All personnel must be properly trained, possess appropriate safety certificates and be competent to use Tools@Height.
- 3. The site safety officer should do a risk assessment of the proposed task and prepare a method statement defining tool types, equipment, check lists and permit to work procedures.
- 4. Check the work area is clear of loose objects and debris.
- Check equipment and structures within the work area to ensure all fittings, bolting, covers etc. are properly secured.
- Check floor grating in work area is safe. If necessary, use tie-down covers to stop small items falling through gaps.
- Place barriers around the "drop zone" below the work area.
- 8. Check toe-boards are fitted to any scaffolding platforms used.
- 9. Equipment/materials to be anchored to stop them dropping.
- 10. When work is in progress, keep area tidy to reduce incidents.
- 11. Be aware of other activities around and under the work area.
- 12. When work is complete, check that no tools, equipment or materials have been left at height.
- Ensure the work area is left tidy and all tools, equipment and materials are returned to their proper storage place.

Snap-on Industrial

Secondary Retention

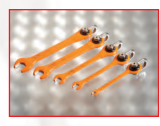
As previously mentioned, a pre-work site survey should include checking that all permanent equipment is properly secured. There are regular occurrences of various types of equipment detaching from their fixings and becoming potentially lethal missiles.

Floodlights, navigation lights, CCTV cameras, loudspeakers, warning beacons and other items can come loose due to wind, wave, collision, corrosion and poor maintenance.

Snap-on can provide effective Secondary Retention tethers and fittings to mitigate against these potential safety violations.

We can supply certified standard tethers for loads ranging from 5kg to 250kg. We can also provide custom tethers for higher loads and special applications.





Tool Retention



- Snap-on tools and lanyards are tested and certified. They must not be modified or mixed with products from other sources.
- 2. Tools to be secured during transit and in the work area.
- Tools must be securely stored in bags or pouches which have internal lockable hooks to which tools should be attached.
- 4. Kit bag should be used to hoist tools to the work location.
- Tool bag/pouch must be securely attached to the operator using the chest strap or belt loops and leave both hands free.
- Tool bag/pouch must not impede the functioning of operator's safety harness or equipment.

- Radios, gas detectors and other equipment are often dropped so all handheld devices should be secured against falling.
- 8. Carry pouches must always be used for radios and other portable equipment which do not have attachment points.
- Small components should be stored in the internal pocket of a tool bag/pouch or in separate tethered storage bags.
- 10. Belt clips that allow a radio to become detached when turned 180 degrees should never be used.
- 11. Snap-on can provide tethered pouches and bags for all types and sizes of portable equipment.

Checking Equipment

- Before use, check equipment to ensure it is suitable for the intended use, it operates correctly and is in good condition.
- Inspection requirements for tools, lanyards and bags can be found in the relevant sections in this document.
- Equipment must also undergo regular inspection by a competent person in accordance with an approved schedule.
- 4. Additional inspections should be made where a hazard is present that could cause deterioration of the equipment, for example, acidic, alkaline or grit blasting environments.



- 5. After a dropped tool incident, the tool andlanyard must be inspected for damage and checked for correct functioning. Inform the site safety officer of the incident who may require the equipment withdrawn from service.
- Damaged, worn or defective equipment is to be withdrawn from service immediately and the site safety officer informed.

Snap-on Industrial

DELIVERING EXCELLENCE



Tool and Lanyard Selection

- Tool and lanyard selection needs to be carefully considered to ensure operator safety and comfort.
- In addition to our wide range of standard lanyards, we will manufacture special lanyards for specific applications.
- Tools@Height lanyards are fitted with lockable screwgate hooks at each end. Hooks are permanently attached to the lanyard material so they cannot be accidently detached.
- 4. Tools up to 5lbs (2.3kg) may be attached by lanyard to the operator but a lower limit may be preferable for operator comfort, safety and ease of operation.
- 5. Most individual tools can be attached to the operator by a lanyard. For example, 95% of the tools in the Tools@Height system weigh less than 2lbs (0.91kg) each so can be attached to the operator, if required.
- 6. Most tool combinations can also be attached to the operator. For example, assembling a 32mm socket and 11" extension to a ½" drive ratchet gives a total weight of 3.24lbs (1.47kg).



7. Attaching tools to the wrist requires special care to avoid injury to this vulnerable area. Our wrist straps and wrist lanyards are rated for tools up to 5lbs (2.3kg) but a lower limit is recommended. The operator should decide if a tool under 5lbs (2.3kg) is suitable for attachment to the wrist. Tools over this weight must not be attached to the wrist.



8. Tools over 5lbs (2.3kg), and all weights of flogging wrench, should not be attached to the operator.

These should be attached, by lanyard, to a suitable fixed point in the work area adjacent to the operator.

- 9. Select a lanyard to suit the weight of tool you intend to use. The weight of each tool can be found on the kit data sheet while each lanyard is fitted with a safety label stating the maximum tool weight it is rated for.
- 10. One lanyard hook should be locked to a suitable attachment point on the operator's safety harness, belt or wrist strap.
- 11. The other lanyard hook should be locked to the tool.
- 12. Dropped tools or equipment must be reported immediately.
- **13.** After use, or before moving location, lock the tool to a screwgate hook fitted within the bag/pouch.
- 14. When not in use, both lanyard hooks can be clipped to the bag/pouch external "D" ring and the lanyard stowed inside.



Snap-Coil Tool Anchor

- Tools@Height wrenches and several other tools are fitted with the Snap-Coil Tool Anchor which was invented by Snap-on to avoid the use of welded fittings. The Snap-Coil has no weld to break or inspect and has superior flexibility and shock- absorbing properties over fabricated fittings.
- Snap-Coils are made from 316 stainless steel and chrome plated. They are available in several sizes to suit different tools. Samples of each size are drop tested and certified.
- Before use, check the Snap-Coil is correctly fitted to the tool and shows no damage or distortion.







- 4. A Snap-Coil is not designed to "breakaway" from the operator if a tool is snatched into moving machinery. No "breakaway" device can be guaranteed 100% effective so best practice is for machinery to be shut down, isolated and a safe working area designated before any work is undertaken nearby.
- 5. A Snap-Coil is not designed to "breakaway" from the operator if a tool is trapped when climbing or moving location. Before climbing or moving location the operator must stow tools in a Tools@Height bag or pouch and lock tools to the internal hooks.



Tool Storage

1. Tools@Height tools and lanyards must be securely stored when not in use, be fully controlled at all times during transit and when in the work area.

2. Tools and lanyards are supplied in distinctive bags or roll-cab storage cabinets which are identified with the Tools@Height logo and fitted with a data label showing the kit serial number and date of manufacture.



4. Standard drawer foam colour is black with a vellow recess. Other colour options are available.

- 5. A missing tool must be immediately recovered. It may have been left at the work site where it could fall and harm personnel, damage equipment or disrupt production.
- 6. Tools@Height kits contain a Data Book which identifies each tool using part numbers, drawer images and layout drawings.
- 7. One person per shift should be designated as responsible for tool storage, serve as key holder and be the custodian of the Tools Register. The person responsible will log all tools in and out on the Tools Register.
- 8. Kits can be optionally supplied with the Snap-on Level 5 Asset Management System which provides electronic security access and complete tool control and accountability.
- 9. Level 5 kits can be networked and monitored remotely by operations, maintenance and safety specialists who can download reports on tool and consumable usage and rapidly audit multiple Tools@Height kits.



Hammers

Handles are fitted with a lanyard attachment shackle in the end of the handle. Shackles are stainless steel and have a riveted pin.

Check the shackle and shaft for damage or wear. Do not use if the head is chipped, cracked or mushroomed.



Adjustable Wrenches

A stainless steel Quick-Link is fitted in a hole drilled in the threaded tang. This acts as a lanyard attachment point and a stop to prevent the tang being un-threaded and becoming a dropped object.

Check the tool for damage or wear. Ensure the locking nut is not loose and tighten if necessary.



Pliers, Chisels, Hacksaws and Knives

Handles are fitted with a stainless steel lug or 25mm split ring as a lanyard attachment point.

Check the lug or split ring is secure and has no major distortion or damage.



Punches, Screwdrivers and Hex Keys

These are fitted with a rotating stainless steel lug which is retained by a stainless steel collar pinned to the shaft.

Check the lug to ensure it rotates freely and the collar is not loose.



Torque Wrenches

A stainless steel D-shackle lanyard attachment point is fitted at the end of the handle.

Check the screws on D-shackle are not loose and tighten if necessary.



Snap-on Industrial DELIVERING EXCELLENCE

Files

Handles are fitted with a stainless steel D-shackle. Check the shackle pin is not loose and tighten if necessary.

Check the file blade is fully and firmly fitted into the handle. Check locking pin is in place.



Lock-on Sockets and Extensions

Lock-on sockets and extension shafts were invented by Snap-on to prevent accidental release from the ratchet driver. Instead, a positive action is needed in order to detach a socket or shaft.

The operator must insert the probe from a KSPINTOOL pin release tool in the side hole of the socket or extension shaft and depress the spring-loaded retaining pin. This must be done in a safe area in case a component is dropped.

- Check the driver pin is not stuck and operates correctly.
- Check socket side holes are clear and do not obstruct the driver pin.

Power-Safe HV Insulated Tools

Power Safe tools comply with EN60900 and are marked with the 1000V symbol. A sample of each tool from every production run is dropped tested, stripped-down, inspected and certified.

Insulated pliers, cutters and wrenches have a lanyard attachment point built into one handle.

- Check insulation for nicks, cuts and worn areas.
- Check black bush is fitted correctly and undamaged.
- Check shackle pin is not loose and tighten if necessary.

Insulated screwdrivers feature a rotating collar with eyelet to which a lanyard can be attached.

- Check the collar and tool insulation are not damaged
- Check the tool is functioning correctly.



Power Tools@Height

Snap-on Power Tools@Height (PTAH) are fitted with a steel lug to which a lanyard can be attached. They are also fitted with Snap-on Lock-on drives to which Lock-on sockets and extension shafts can be fitted.

Our Lock-on system ensures sockets and shafts are not accidentally released from the drive. Instead, a deliberate action is required to detach them.

PTAH units feature a dual, slide-on rail for battery power- packs. Power packs have double-button locks for positive retention.

- Do not use any power tools unless you are trained and authorized to do so.
- Do not wear rings, jewellery, or loose clothing when operating power tools.
- Wear appropriate Personal Protective Equipment (PPE), such as safety goggles, etc.
- Read the PTAH instruction manual before use
- Inspect the tool for wear or damage and ensure moving parts operate correctly.
- Plan work in advance and configure the tool with the required sockets/extensions.
- PTAH units should only be used with THCARA15 and THCARA25 lanvards.
- Ensure the power pack is fully engaged on the slide-on rail and locked in position.
- Replace sockets and extensions in a safe area where they cannot fall.
- Replace power pack in a safe area where it cannot fall.
- Position charger in a safe location where it cannot fall.











Lanyards

Lanyards are manufactured from high quality materials, batch tested and certified.

Lockable snap-hooks are fitted to lanyards to ensure positive tool retention.

Each lanyard is fitted with a safety label stating the maximum tool weight to be used.

Safety Label - Side 1



- Maximum tool weight
- Warning
- Wear Safety Goggles
- Do not use near rotating or moving machinery
- Inspect before use
- · Do not use if worn or damaged

Safety Label - Side 2



- Part number
- Tools Lanyard
- Serial number
- Snap-on Industrial
- tah@snapon.com
- www.snapon.com/industrialuk

Lanyard Hooks

Stainless steel, screwgate, locking hooks (40mm, 60mm and 80mm) are fitted to lanyards.

Check as follows before use:-

- Inspect hook for distortions, cracks, corrosion, or pitted surfaces.
- Keeper (latch arm) must seat into the nose without binding.
- Keeper must not be distorted or obstructed.
- Keeper spring must exert sufficient force to firmly close the keeper.
- Knurled locking ring must easily engage with, and rotate on, the threaded portion.
- Knurled locking ring must secure the keeper in the closed position and prevent it opening.

Webbing Lanyards

LANWRIST1 - for tools up to 5lbs (2.3kg)
300mm x 10mm wrist lanyard with stainless
steel screwgate locking hooks.



LANWEB - for tools up to 10lbs (4.5kg)

1.0m x 25mm web lanyard with stainless steel screwgate locking hooks.



TCWS1 - for tools up to 5lbs (2.3kg)

Wrist band with velcro fastener and stainless steel 'D' ring for lanyard.



Check as follows before use:-

- Bend webbing over a pipe and look for cuts, breaks or defective stitching.
- Check for discoloration, cracks or charring which may be chemical/heat damage.
- Check snap-hooks as described above.

Wire Lanyards

LANWIRE for tools up to 15lbs (6.8kg)
Heavy tools must be attached to a local
hard point using stainless steel wire
lanyards fitted with locking hooks.

LANWIRE-S - 1.5m long LANWIRE-1S - 1.0m long LANWIRE-0.5S - 0.5m long



Check as follows before use:-

- Rotate lanyard and look for broken strands or excessive wire wear.
- Check the thimble is firmly seated in the eye of the splice.
- Thimble edges must be free of sharp edges, distortion, or cracks.
- Splice loop must be securely crimped with a stainless steel ferrule with at least 1mm of wire protruding from the ferrule.
- Splice must not have loose or have cut strands.
- Check snap-hooks as described above.



Coiled Lanyards

LANCOIL1-S for tools up to 5lbs (2.3kg)
Stretches to 1.0m

LANCOIL2-S for tools up to 10lbs (4.5kg)
Stretches to 2.0m

Hi-Vis 6mm urethane coiled lanyards with manganese bronze swivels and stainless steel, screwgate locking hooks.

LANCOIL1-S with TCWS-1 Wrist Band

LANCOIL2-S attached to pouch D-ring

Check as follows before use:-

- Bend and stretch lanyards and look for cuts, breaks or wear.
- · Check snap-hooks as described above.

Retracting Lanyards

THCARA15 for tools to 15 lbs (6.8 kg)

High strength 3/4" nylon webbing with self retracting inner coil and two stainless steel screwgate locking snap-hooks.
Extends to 3'6" (1.07m) approx.

THCARA25 for tools to 25 lb (11.3 kg)

High strength 1" nylon webbing with self retracting inner coil and two stainless steel locking snap-hooks. Extends to 10' (3.0m) and has overload warning flag.

THCARA25 should be attached to an anchor point in the work area. It should not be attached to an individual.

Check as follows before use-

- Bend and stretch lanyards and look for cuts, breaks or defective stitching.
- Look for an activated drop indicator or other signs of deployment.
 If warning signs are found, remove the lanyard from service.
 - Check snap-hooks as described above.











Tool Bags and Pouches

Snap-on bags and pouches provide secure tool transportation, are easy to use and comfortable to wear.







- Tools must be securely stored in Snap-on bags or pouches which have internal lockable hooks to which tools can be attached.
- Kit bag should be used to hoist tools to the work location.
- Tool bags and pouches must be securely attached to the operator using the chest strap or belt loops and leave both hands free.
- Bags and pouches must not impede the operator's safety harness or equipment.
- Metal fittings to be checked for cracks, corrosion, pitted surfaces and correct functioning.
- Material to be checked for splits, abrasion and worn stitching.
- Bend belts/straps over a pipe and check for cuts, breaks or worn stitching.

Cleaning

The proper storage and care of safety equipment will help it to perform correctly and prolong its working life.

Wipe down tools and stow them in their correct locations in the tool cabinet drawers.

Clean bags, pouches and lanyards of dirt, corrosives, or contaminants and store in a clean and dry environment, free from fumes or corrosive elements.

Nylon and Polyester

- · Wipe off surface dirt with a sponge dampened in plain water.
- Dip sponge in mild solution of water, soap or detergent, work into a thick lather and clean article.
- Wipe with clean cloth and hang to dry away from heat, steam, or sunlight.



Testing and Certification

Tools@Height tools and lanyards are tested and certified in accordance with our ISO 9001 Quality Management System. The following pages are extracts from reports of testing undertaken by SATRA, a world leading product research and testing organisation.



Technical Report

FRENCHION CHEMICAL STATES AND ADMINISTRATION OF THE STATES AND ADMINISTRATION OF

KS0201 Pliers

KS0323 10" Pipe Wrench



KS02441 Fluke Meter



KS03000 1/2" Impact Wrench

Customer Support

We can help you select the right Tools@Height products and advise on the best way to use and maintain them.

In accordance with our Continuous Improvement Programme, all Snap-on Industrial products are regularly reviewed and, if necessary, updated to ensure optimum quality, reliability and safety.

Feedback from our customers is very important to us so we welcome all comments and suggestions you may have.

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

Web: www.snapon.com/industrialuk





COMPLETE TOOL KITS

1000 Series Extra Large Tools@Height Kits

THKIT-GP1000 General Purpose Maintenance Kit



500 Series Large Tools@Height Kits

THKIT-GP500 THKIT-EL500 General Purpose Maintenance Kit Electrician's Kit, 1000V insulated, 4 drawer add-on top box for THKIT-GP500



300 Series Medium Size Tools@Height Kits

THKIT-DR300A

Drillers kit



100 Series Portable Tools@Height Kits

THKIT-GP100

Well Service Kit, polycarbonate case

THKIT-EL100

Electricians Kit, 1000V insulated,

polycarbonate case



All kits are supplied in extremely robust storage units.

Tools and accessories are pre-loaded into high density 2 colour foam.

In addition to supplying standard kits, we design and build special kits to meet customer requirements.

For further information or to obtain a quotation please email your enquiry to tah@snapon.com



Product Code Wt Kg Product Description

LANYARDS AND ACCESSORIES

Belt With Lanyard Attachment Point TAHBELT 0.25 TAHBELTPOUCH WOA Double Pocket Belt Pouch c/w 4 Hooks

0.10 Tool Keeper Belt Attachment inc 2 Stainless Steel TOOLKPR1 Screwgate Hooks

TAHTOOLBAG 0.80 Combined Waist/Shoulder Bag With Integral Stainless Steel Screwgate Hooks

TAHTOOLPOUCH 0.80 Combined Waist/Shoulder Open Pouch Style Bag With Integral Stainless Steel Screwgate Hooks

WOA 8 Litre Round Rope Access Bag TAHROBAG8 TAHROBAG11 WOA 11 Litre Round Rope Access Bag

LANCOIL1-S 1m Coiled Urethane Lanyard c/w 60mm Stainless 0.10 Steel Screwgate Hooks

LANCOIL2-S 2m Coiled Urethane Lanyard c/w 6omm Stainless 0.10 Steel Screwgate Hooks





LANWEB-S 0.05 1metre Web Lanyard c/w 60mm Stainless Steel Screwgate Hooks LANWIRE.5-S 0.05 o.5metre Wire Lanyard c/w 60mm Stainless Steel Screwgate Hooks I ANWIRF1-S 0.05 1metre Wire Lanyard c/w 60mm Stainless Steel Screwgate Hooks I ANWIRF-S 1.5metre Wire Lanyard c/w 60mm Stainless Steel 0.10 Screwgate Hooks LAN-EX13 WOA Extreme-Duty Wire Lanyard 1.5m Max Tool Weight 13Kg, c/w Screw-Pin D-Shackles I AN-FX18 WOA Extreme-Duty Wire Lanyard 1.5m Max Tool Weight 18Kg, c/w Screw-Pin D-Shackles LAN-EX30 WOA Extreme-Duty Wire Lanyard 1.5m Max Tool Weight 30Kg, c/w Screw-Pin D-Shackles WOA 3/4" Super Coil Anchor Duty Tether 15lb, THCARA₁₅

42" Extension c/w Drop Indicator

1" Super Coil Anchor Duty Tether 25lb. 10ft Extension c/w Drop Indicator

Short Wrist Lanyard With Locking Hooks

THCARA25

LANWRIST₁

0.05

0.01

Product Code Wt Kg Product Description

LANYARDS AND ACCESSORIES (con't)

TCWS1 0.01 Velcro Wrist Strap With D-Ring

(for use with LANWRIST1 or other lanyards)

THWSRET1 0.18 Retractable Wrist Tether 160z
THUNIRET160Z 0.12 Retractable Tool tether 160z
THUNIRET320Z 0.17 Retractable Tool tether 320z

POWER TOOLS @ HEIGHT

POWER TOOLS

Cordless

 KS03000
 7.30
 18V Cordless Impact Wrench 1/2"dr

 KS03001
 5.44
 14.4V Cordless Impact Wrench 3/8"dr

 KS03004
 0.80
 7.2V Cordless Impact Wrench 3/8"dr

KSo3002 6.80 18V Cordless Drill **KSo3003** 6.40 14.4V Cordless Drill

AIR POWER TOOLS

KSo3100 WOA Impact Wrench, Air,

Heavy Duty, Magnesium Housing, Standard Anvil,

1/2" drive

KS03101 WOA Impact Wrench, Air,

Heavy Duty, 3/4" Drive

(150-700 ft. lb.)

KS03102 WOA Impact Wrench, Air,

Heavy Duty, 1" Drive







Snap-on Industrial DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

CONSTRUCTION TOOLS

WOA KS02411 Bricklayers Hammer KS02416 WOA 6" Pointing Trowel WOA Stabila Level 1 Metre KS02431 4" Bolster Chisel KS02435 WOA KS02436 WOA 11" Brick Trowel 22" XT IOINERS SAW KS02437 WOA



SCAFFOLD TOOLS

KS02000 0.60 Scaffold Wrench 21mm KS02002 WOA Ratchet Podger 21mm Scaffolders Magnetic level KS02003 0.20



SCREWDRIVERS

Flat

KS0961 0.02 Screwdriver, Mini-Tip Flat, 5.7/8" KS0287A 0.05 Screwdriver, Flat Tip .040 x 1/4" tip, 3 3/4" THSHD2AR 0.07 Screwdriver, Flat Tip .035 x 7/32" tip, 6 15/16" Screwdriver, Flat Tip .040 x 1/4" tip, 8 27/32" THSHD4AR 0.11 Screwdriver, Flat Tip .050 x 5/16" tip, 10 27/32" 0.15 THSHD6AR **THSHDAR** Screwdriver, Flat Tip .055 x 3/8" tip, 13 13/32" 0.25

Screwdriver, Flat blade, 10" KS0960 0.29

Phillips

KS0292A Screwdriver, Phillips, , #2 tip, 3 1/2" 0.05 SHDP31AIRR Screwdriver, Phillips, , #1 tip, 7.1/8" 0.07 SHDP42AIRR 0.11 Screwdriver, Phillips, , #2 tip, 8 7/8" SHDP63AIRR 0.15 Screwdriver, Phillips, , #3 tip, 10 13/16" SHDP64AIRR 0.23 Screwdriver, Phillips, , #4 tip, 11 1/2"



Product Code Wt Kg Product Description

Torx

KS0426 0.04 Screwdriver Orange Torx T15

Miniature - Flat

THSGDE215 0.02 Screwdriver, Flat Tip, Miniature, 1.5 mm tip, 5 3/4"

THSGDE220 0.02 Screwdriver, Flat Tip, Miniature, 2.0 mm tip, 5 3/4"

THSGDE225 0.02 Screwdriver, Flat Tip, Miniature, 2.5 mm tip, 5 3/4"

THSGDE230 0.02 Screwdriver, Flat Tip, Miniature, 3 mm tip, 5 3/4"

Miniature - Phillips

THSGDEP2000.02Screwdriver, Phillips, Miniature, #00 tip, 5 3/4"THSGDEP200.02Screwdriver, Phillips, Miniature, #0 tip, 5 3/4"KS0340A0.02Screwdriver, Phillips, Miniature, #1 tip, 5 3/4"

Screw Starter

KS0643 0.11 Handle Style Screw-Starter 9.3/4"

Potentiometer Adjust

KSo697 0.01 Potentiometer Adjusting Screwdriver

HAMMERS

Special Purpose

KSo2520 WOA Boiler Scaling Hammer

Claw

KS02444WOA160z/450g Estwing Claw HammerKS02512WOA200z/570g Estwing Claw HammerKS02521WOA240z/680g Estwing Claw HammerKS02445WOA280z/680g Estwing Claw Hammer

Ball Peen

KS0962 0.64 Hammer, Ball/Peen, 120Z/340g, Fibreglass Handle
KS01179 0.71 Hammer Ball/Peen 160Z/450g, Fibreglass Handle
KS01164 0.64 Hammer Ball-peen 160Z/450g Dead-blow,
Composite/Steel Handle

KS0320-S 1.36 Hammer, Ball/Peen, 240z/680g, Unbreakable Handle

KS0320 0.95 Hammer, Ball/Peen, 240z/680g, Fibreglass Handle KS01181 1.16 Hammer Ball/Peen 320z/900g, Fibreglass Handle

KS02313 1.27 Hammer Ball/Peen320z/900g Dead Blow,

Composite/Steel Handle



Product Code Wt Kg **Product Description**

Cross Peen

KS02479 0.00 Hammer, Cross-Peen, 180z/500g KS01099 4lb/1.8kg Cross Peen Hammer, 8.3/4" 2.35

Fibreglass Handle

Hand Drilling

4lb/1.8kg, 10" Hand drilling Hammer, KS0419 2.06

Fibreglass Handle

Dead Blow

KS02328

KS02312

KS0433 0.55 160z/450g Dead Blow Hammer, Composite/Steel Handle

KS02329 0.68 240z/680g Dead-Blow Hammer, Composite/Steel Handle

320z/900g Dead Blow Hammer, KS02311 0.91 Composite/Steel Handle

48oz/1.4kg Dead-Blow Hammer, 1.33 Composite/Steel Handle

560z/1.6kg Dead Blow Hammer, 1.69 Composite/Steel Handle

Hammer Ball-peen 160z/450g Dead-blow, KS01164 0.64 Composite/Steel Handle

KS02313 Hammer Ball/Peen320z/900g Dead Blow, 1.27

Composite/Steel Handle

Soft Face

KS0963 240z/680g Hammer, Soft-Face 12"/600mm 1.09

Composite/Steel Handle

240z/680g Hammer, Bronze Faced, KS02326 0.91

12"/600mm

Composite/Steel Handle

KS0696 160z/450g Hammer, Plastic Tip, 12"/600mm 0.70

Composite/Steel Handle

Welding

KS02560 **Welding Hammer** WOA

Product Code Wt Kg Product Description

SLEDGE HAMMERS

| Polymer 5 | leeve | /FIDreglass Handle |
|-----------|-------|--------------------------------------|
| KS01223 | WOA | 4lb/1.8Kg Sledge Hammer |
| | | 12"/600mm Polymer |
| | | Sleeve/Fibreglass Handle |
| KS0261-PS | 3.11 | 6lb/2.7kg, SledgeHammer |
| | | 16"/400mm Polymer |
| | | Sleeve/Fibreglass Handle |
| KS0262-PS | 5.78 | 10lb/4.5kg, SledgeHammer |
| | | 29" Polymer Sleeve/Fibreglass Handle |
| KS01113 | WOA | 14lb/6.3Kg Sledge-Hammer 36" |
| | | Polymer Sleeve/Fibreglass Handle |

Unbreakable Handle

| KS02455 | 1.70 | Unbreakable Sledge Hammer 2.5lb/1.1kg, 12"/300mm Handle |
|-----------|------|--|
| KS0261-S | 2.72 | Unbreakable Sledge Hammer 4lb/1.8kg, 12"/300mm Handle |
| KS02438-S | 0.65 | Unbreakable Sledge Hammer 6lb/2.7Kg, 24"/600mm Handle |
| KS02439-S | 4.20 | Unbreakable Sledge Hammer 6lb/2.7Kg, 30"/750mm Handle |
| KS02440-S | 5.22 | Unbreakable Sledge Hammer 8lb/3.6Kg, 24"/600mm Handle |
| KS0262-S | 5.78 | Unbreakable Sledge Hammer 8lb/3.6kg, 30"/750mm Handle |
| KS02459 | 6.58 | Unbreakable Sledge Hammer 10lb/4.5kg, 30"/750mm Handle |
| KS02460 | 7.60 | Unbreakable Sledge Hammer 12lb/5.4kg, 30"/750mm Handle |
| KS02456 | 8.62 | Unbreakable Sledge Hammer 14lb/6.3kg, 30"/750mm Handle |

Unbreakable Handle -Soft Face Anti-Chip

KS02493

| | | 2.5lb/1.1kg, 12"/300mm, | |
|---------|------|--|-----|
| | | Unbreakable | |
| KS02494 | 2.72 | Safety Sledgehammer, | n |
| | | 4lb/1.8kg, 12"/300mm, | |
| | | Unbreakable | |
| KS02495 | 3.18 | Safety Sledgehammer, 4lb/1.8kg, 16"/400m | ım, |
| | | Unbreakable | |

11.09 Safety Sledgehammer,



| Product Code | Wt Kg | Product Description |
|--------------|---------|--|
| Unbreakable | e Handl | e - Soft Face Anti-Chip (con't) |
| KS02496 | 4.17 | Safety Sledgehammer, 6lb/2.7kg, 24"/600mm, Unbreakable |
| KS02497 | 4.17 | Safety Sledgehammer, 6lb/2.7kg, 30"/750mm, Unbreakable |
| KS02498 | 5.22 | Safety Sledgehammer, 8lb/3.6kg, 24"/600mm, Unbreakable |
| KS02499 | 5.78 | Safety Sledgehammer, 8lb/3.6kg, 30"/750mm, Unbreakable |
| KS02500 | 6.58 | Safety Sledgehammer, 10lb/4.5kg, 30"/750mm, Unbreakable |
| KS02501 | 7.60 | Safety Sledgehammer, 12lb/5.4kg, 30"/750mm, Unbreakable |
| KS02502 | 8.62 | Safety Sledgehammer, 14lb/6.3kg, 30"/750mm, Unbreakable |
| Non-Sparl | cing C | omposite/Steel Handle |
| KS02327 | 2.50 | 5lb/2.3kg, 20"/500mm Anti-Spark SledgeHammer, Composite/Steel Handle |
| KS02332 | 4.06 | 8lb/3.6kg, 30"/750mm Anti-Spark SledgeHammer, Composite/Steel Handle |
| KS02204 | 5.53 | 11.5lb/5.2kg 36"/900mm Anti-Spark SledgeHammer, Composite/Steel Handle |
| Non-Snarl | cing P | olymer Sleeve Handle |
| KS02335 | WOA | Aluminium Bronze Anti-Spark Head, 2lb/o.9kg, 10"/250mm Polymer Sleeve/Fibreglass Handle |
| KS02336 | WOA | Aluminium Bronze Anti-Spark Head, 4lb/1.8kg, 10"/250mm Polymer Sleeve/Fibreglass Handle |
| KS0264 | 4.00 | Aluminium Bronze Anti-Spark Head, 7lb/3.2kg, 30"/750mm Polymer Sleeve/Fibreglass Handle |
| KS02337 | WOA | Aluminium Bronze Anti-Spark Head, 10lb/4.5kg, 36"/900mm Polymer Sleeve/Fibreglass Handle |
| KS02338 | WOA | Aluminium Bronze Anti-Spark Head, 14lb/6.3kg, 36"/900mm Polymer Sleeve/Fibreglass Handle |

Product Code Wt Kg Product Description

PUNCHES/CHISELS

| KS0266 | 0.27 | Punch/Chisel Holder |
|--------|------|-------------------------|
| KS0267 | 0.03 | Punch, Pin, 3/32" point |
| KS0268 | 0.01 | Punch, Pin, 1/8", point |
| KS0269 | 0.05 | Punch, Pin 5/32" point |
| KS0270 | 0.05 | Punch, Pin, 3/16" point |
| KS0271 | 0.06 | Punch, Pin, 7/32" point |
| KS0272 | 0.08 | Punch, Pin, 1/4" point |

KS0273 0.11 Punch, Pin, 5/16" point KS02476 WOA Pin Punch 3/8" point

KSo446 0.07 Long Punch, Pin, 3/16" point

KS0447 0.10 Long Punch, Pin, 1/4" point KS02595 WOA Pin Punch, Metric, 3mm

KS02596 WOA Pin Punch, Metric, 4mm KS02597 WOA Pin Punch, Metric, 5mm KS02598 WOA Pin Punch, Metric, 6mm

KSo2599 WOA Pin Punch, Metric, 7mm KSo2600 WOA Pin Punch, Metric, 8mm

KS02561 WOA Pin Punch, Metric, 10mm KS02562 WOA Pin Punch, Metric, 12mm

KS02563 WOA Pin Punch, Metric, 14mm KS02564 WOA Pin Punch, Metric, 16mm

KSo637 0.08 Automatic Centre Punch Heavy Duty 5"/125mm KSo969 0.04 Centre Punch, 5"/125mm, 1/8" point, 5/16" Hex

PRY-BARS

| KS0265 | 1.52 | Wrecking Bar, |
|---------|------|--------------------------|
| | | 24"/600mm x 3/4"/19mm |
| KS02315 | 0.05 | 6"/150mm Prybar |
| KS0638 | 0.20 | 12"/300mm Prybar |
| KS02316 | 0.45 | 16"/400mm Prybar |
| KS02524 | 0.85 | 20"/500mm Prybar |
| KSnaaan | 0.11 | o"/230mm Close Quarter F |

KS02330 0.11 9"/230mm Close Quarter Bar, 7/16" Tip KS02331 0.43 16"/400mm Close Quarter Bar, 9/16" Tip KS02733 0.75 18"/450mm Close Quarter Bar, 3/4" Tip KS02734 1.10 20"/500mm Pinch Bar, 5/8" Edge

Striking

| KS02525 | 0.13 | 8"/200mm Striking Prybar |
|---------|------|---------------------------|
| KS02526 | 0.27 | 12"/300mm Striking Prybar |
| KS02527 | 0.45 | 18"/450mm Striking Prybar |
| KS02F28 | 0.78 | 24"/600mm Striking Pryhar |

Snap-on Industrial

DELIVERING EXCELLENCE

Product Code Wt Kg **Product Description**

Pry Bars (con't)

Multi-Position

KS01175 0.36 Multi-position Prybar 8"/200mm KS01176 0.45 Multi-position Prybar 12"/300mm Multi-position Prybar 16"/400mm KS01177 0.54

PLIERS/CUTTERS

Pliers - Linesman

KS0201 0.29 Pliers, Linesman, 73/8"/180mm KS02227 0.53 Pliers Linesman 9.25"/235mm

Pliers - Needle Nose

0.12 Pliers, Needle Nose, 6" /150mm KS0203

KS0973 0.23 Pliers, Needle Nose With Cutter, 8"/200mm KS0980 0.23 Pliers, Long Needle Nose, 8"/200mm

Pliers - Locking

KS0297 0.58 Pliers, Vise-Grip, Locking, Straight Jaw, 15/8"/41mm capacity

0.17 Locking Pliers, 6"/150mm, Long Nose KS02743 Locking Pliers, 5"/125mm, Curved jaw KS02744 0.18

Pliers - Adjustable

KS0970 1.68 Pliers, Adjustable Joint 20"/500mm

KS01088 0.19 Pliers, Combination Slip-Joint (2 position),

6"/150mm

Adjustable Pliers 9.1/4"/235mm KS01112 0.36 KS02228

0.32 Heavy Duty Combination Adj Pliers,

7.1/2"/190mm

Pliers - End Cutting

KS02519 Knipex End Cutting Pliers 8"/200mm



| Product Code | Wt Kg | Product Description |
|--------------|-------|--|
| Cutters | | |
| KS0202 | 0.09 | Cutters, Diagonal, 5"/125mm |
| KS0972 | 0.20 | Cutters, Diagonal, 6"/150mm |
| KS0641 | 0.11 | Electrical True Flush Cutters Tapered Head |
| | | 5.3/16"/130mm cap AWG12 |
| KS02229 | 0.34 | Cutters, High Leverage 8"/200mm |
| KS01218 | 1.54 | Bolt Cutters 18"/450mm |

Pliers - Wire Twisting

KS0298 0.28 Wire Twister/Cutter 8.3/4"/225mm, Reversible, 041" cap

Pliers - Circlip (Retaining Ring)

| KS0971 | 0.21 | Circlip Pliers Set 6.25"/160mm (Int 3/8 - 2", |
|---------|------|---|
| | | Ext 1/4 - 2") incl. various tips |
| KS02749 | 0.23 | Convertible Circlip Pliers 3/8-2" Int, 1/4-2" |
| | | Ext, Incl. various tips |

Wire Strippers

| KS0639 | 0.41 | Automatic Wire-Stripper 6"/150mm |
|---------|------|---|
| KS02461 | 0.22 | Wire Stripper/Cutter/Crimper 9"/225mm |
| KS0274 | 0.25 | Wire Stripper/Cutter/Crimper/Bolt Cutter, |
| | | (AWG 10 to 22), 9.5"/240mm |
| KS0640 | 0.22 | Wire Stripper/Cutter/Crimper/Bolt Cutter, |
| | | (AWG 8 to 22), 8.5"/210mm |
| | | |

RATCHETS AND DRIVERS

Ratchets and Drivers - 1/4" drive

KS02446 0.09 Ratchet, 1/4" Drive, Standard Handle KS02447 0.10 Ratchet, 1/4" Drive, Soft-Grip Handle

Ratchets and Drivers - 3/8" drive

| K302300 | 0.30 | Ratchet 3/8 of Dual 80 |
|---------|------|----------------------------------|
| KS02302 | 0.35 | Ratchet 3/8"dr Long Dual 80 |
| KS02301 | 0.14 | Ratchet 3/8"dr Flex Head Ratchet |
| KS01163 | 0.45 | Speed Brace 3/8"dr |
| KS01025 | 0.15 | T-Handle, 3/8" dr |
| KS02303 | 0.30 | Breaker Bar, 10"/250mm, 3/8"dr |
| | | |

Ratchets and Drivers - 1/2" drive

| KS02304 | 0.73 | Ratchet 1/2"dr Dual 80 |
|---------|------|-----------------------------|
| KS02305 | 0.88 | Ratchet 1/2"dr Long Dual 80 |



Snap-on Industrial

DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

Ratchets and Drivers - 1/2" drive (con't)

KS02379 0.79 Ratchet, 1/2"dr, Podger end

KSo1116 0.82 Extra-Long Ratchet Soft-grip Handle, Dual 80, 1/2"dr

KS01036 0.73 Speed Brace, 1/2"dr KS01038 0.56 T-Handle 1/2" dr

KS02307 0.77 Breaker Bar, 15"/375mm, 1/2"dr KS01114 0.91 Breaker Bar, 18"/450mm, 1/2"dr KS01115 1.09 Breaker Bar, 24"/600mm, 1/2"dr

Ratchets and Drivers - 3/4" drive

KS02529 0.32 3/4"dr T-Handle 19"/475mm

KS02372 5.00 3/4" Ratchet head c/w 36"/900mm Handle KS02566 WOA 3/4" Ratchet head c/w 19"/480mm Handle KS02453 WOA Breaker Bar, 3/4" c/w 19"/480mm Handle KS02454 4.00 Breaker Bar, 3/4" c/w 36"/900mm Handle

Ratchets and Drivers - 1" drive

KS3189 1.28 1" Breaker Bar, 60"/1.5m Handle

KSo1110 WOA 1" dr T-Bar 30"/750mm

KSo2396 WOA 1" Ratchet head c/w 36"/900mm Handle

HEX DRIVERS
Sets In a Holder

KS0204 0.40 Hex Keys in

metal holder -Imperial sizes

KS0205 0.13 Hex Keys in

metal holder -

Metric Sizes

L-shape Metric Sizes

KS02384 WOA 1.5mm Hex Key(long) KS02385 WOA 2mm Hex Key KS02386 WOA 2.5mm Hex Key KS02387 0.01 3mm Hex Key KS02388 4mm Hex Key 0.01 KS01194 0.02 5mm Hex Key 6mm Hex Key KS01195 0.05

KSo1196 0.01 7mm Hex Key KSo1197 0.05 8mm Hex Key

KS01197 0.03 0mm Hex Key
KS01198 0.07 9mm Hex Key

| Product Code | Wt Kg | Product Description |
|--------------|-------|---------------------|
| KS0364 | 0.09 | 10mm Hex Key |
| KS0365 | 0.17 | 12mm Hex Key |
| KS01199 | 0.25 | 14mm Hex Key |
| KS01200 | 0.41 | 17mm Hex Key |
| KS01201 | 0.59 | 19mm Hex Key |
| KS01202 | WOA | 22mm Hex Key |
| KS01203 | WOA | 23mm Hex Key |
| KS01204 | WOA | 24mm Hex Key |

L-shape Inch Sizes

| KS02356 | WOA | 1/16" Hex Key |
|---------|------|---------------|
| KS02357 | WOA | 5/64" Hex Key |
| KS02358 | 0.01 | 3/32" Hex Key |
| KS02359 | 0.01 | 7/64" Hex Key |
| KS02360 | 0.01 | 1/8" Hex Key |
| KS02361 | 0.01 | 9/64" Hex Key |
| KS02362 | 0.01 | 5/32" Hex Key |
| KS01206 | 0.01 | 3/16 Hex Key |
| KS01207 | 0.02 | 7/32 Hex Key |
| KS01208 | 0.03 | 1/4 Hex Key |
| KS01209 | 0.09 | 5/16 Hex Key |
| KS01210 | 0.09 | 3/8 Hex Key |
| KS01211 | 0.13 | 7/16 Hex Key |
| KS01212 | 0.27 | 9/16 Hex Key |
| KS01213 | 0.36 | 5/8 Hex Key |
| KS01214 | 0.60 | 3/4 Hex Key |
| KS01215 | WOA | 7/8" Hex Key |
| | | |

T-Handle Metric Sizes

| KS0993 | 0.05 | T-Handle Hex Wrench 4mm |
|---------|------|--------------------------|
| KS02230 | 0.05 | T-Handle Hex Wrench 5mm |
| KS01045 | 0.05 | T-Handle Hex Wrench 6mm |
| KS02231 | 0.05 | T-Handle Hex Wrench 8mm |
| KS02232 | 0.05 | T-Handle Hex Wrench 10mm |

T-Handle Metric Sizes (Ball End)

| | | , | |
|---------|------|--------------------------|-------|
| KS01182 | 0.05 | T-Handle Hex Ball Wrench | 2mm |
| KS01183 | 0.05 | T-Handle Hex Ball Wrench | 2.5mm |
| KS01184 | 0.05 | T-Handle Hex Ball Wrench | 3mm |
| KS01185 | 0.06 | T-Handle Hex Ball Wrench | 4mm |
| KS01186 | 0.14 | T-Handle Hex Ball Wrench | 5mm |
| KS01187 | 0.14 | T-Handle Hex Ball Wrench | 6mm |
| KS02606 | WOA | T-Handle Hex Ball Wrench | 8mm |
| KS02607 | WOA | T-Handle Hex Ball Wrench | 10mm |
| | | | |



Product Code Wt Kg Product Description

Hex Drivers (con't)

T-Handle Inch Sizes

| KS0994 | 0.05 | T-Handle Hex Wrench 9/64" |
|---------|------|---------------------------|
| KS01188 | 0.05 | T-Handle Hex Wrench 3/16" |
| KS01190 | 0.05 | T-Handle Hex Wrench 1/4" |
| KS01191 | 0.05 | T-Handle Hex Wrench 5/16" |
| KS01189 | 0.05 | T-Handle Hex Wrench 7/32" |
| KS01192 | 0.09 | T-Handle Hex Wrench 3/8" |

TORX DRIVERS

| 1302/55 | 0.05 | TOTA DITVEL, 110, 1-Handle |
|---------|------|---|
| KS02754 | 0.05 | Torx Driver, T15, T-Handle |
| KS02755 | 0.05 | Torx Driver, T20, T-Handle |
| KS02756 | 0.05 | Torx Driver, T25, T-Handle |
| KS02757 | 0.05 | Torx Driver, T27, T-Handle |
| KS02758 | 0.05 | Torx Driver, T30, T-Handle |
| KS02759 | 0.05 | Torx Driver, T40, T-Handle |
| KS02760 | 0.05 | Torx Driver, T ₄₅ , T-Handle |
| VS00761 | 0.05 | Tory Driver Too T-Handle |

0.05 Tory Driver T10 T-Handle

TORQUE WRENCHES

3/8" Drive

| KS0624 | 1.49 | Torque Wrench, Adjustable Click Type, |
|---------|------|---------------------------------------|
| | | 3/8"dr, 10-50Nm |
| KS0625 | 1.50 | Torque Wrench, Adjustable Click Type, |
| | | 3/8"dr, 20-100Nm |
| KS01180 | 1.51 | Torque Wrench, Adjustable Click Type, |
| | | 3/8"dr, 5-75ft/lb |
| | | |

1/2" Drive

| N302415 | 2.1/ | forque Wieffell, Aujustable, 70-350Mill, 1/2 uf |
|---------|------|---|
| KS0275 | 2.19 | Torque Wrench, 1/2"dr, Adjustable Click-type, |
| | | 50-250 ft. lb. |

3/4" Drive

| KS02503 | 8.12 | Torque Wrench, Adjustable Click-type, 150-800Nm, 3/4"dr |
|---------|------|---|
| KS0623 | 7.12 | Torque Wrench, 3/4"dr, Fixed Head, |

120-600ft.lb 32 WOA = Weight on Application

Product Code Wt Kg Product Description

KS02334 8.44 Torque Wrench, 3/4"dr, Ratchet, 120-600ft.lb

KS02751 5.00 Torque Wrench, Dial Type, 3/4"dr, 80kg.m,

6ooft.lb

1" Drive

KSo2374 19.55 Torque Wrench, Adjustable Click Type, 1"dr,

200-1000ft/lb

TORQUE MULTIPLIERS

3/4" Drive Ft/Lb

KSo2333 6.33 Torque Multiplier, 3/4"dr, 2000ft.lb max with

3.7-1 Ratio

SQUARE DRIVE ADAPTORS

0.02 Adaptor, 1/4 - 3/8"

KSo1031 0.05 Adaptor 3/8" to 1/2"

KS02421 0.04 Adaptor 3/8" - 1/4"

KS02308 0.09 Adaptor 1/2" - 3/8"

KS0995 0.16 Adaptor 1/2 - 3/4

KSo1255 0.34 Adaptor 3/4 - 1"

KS01256 0.23 Adaptor 3/4 - 1/2"

KS01257 0.54 Adaptor 1" - 3/4"

Impact Use

KS02452

KS02378 WOA Impact Adaptor 1/2" - 3/4"

KS02373 0.68 Impact Adaptor, 1" to 3/4"

UNIVERSAL JOINTS

THFU8A 0.06 Universal Joint, 3/8"dr

THS8 0.13 Universal Joint 1/2" dr

KSo266o 0.48 Universal Joint, 3/4"dr

KS01108 WOA Universal Joint, 1"dr

Snap-on Industrial DELIVERING EXCELLENCE

Product Description

Product Code Wt Kg

EXTENSIONS

1/4" drive

THTMX1 0.02 Extension, 1", 1/4" dr

3/8" drive

THFX₁ 0.06 Extension 1.5"/38mm, 3/8dr, THFXK3 0.07 Extension 3"/75mm, 3/8dr, THFXK4 0.10 Extension 4"/100mm, 3/8dr THFXK6 0.12 Extension 6"/150mm, 3/8dr THFXK8 0.16 Extension 8"/200mm, 3/8dr THFXK11 0.21 Extension 11"/275mm, 3/8dr 0.45 Extension 18"/450mm, 3/8dr KS01027 KS01028 0.60 Extension 24"/600mm, 3/8dr

1/2" drive

THSXK5 0.24 Extension, 5"/125mm, 1/2"dr THSXK8 0.34 Extension, 8"200mm, 1/2"dr THSXK₁₁ 0.47 Extension 11"275mm, 1/2"dr

3/4" drive

L32 WOA Extension, 3"/75mm, 3/4"dr WOA Extension, 5"/125mm, 3/4"dr L42 L62 0.79 Extension, 8"/200mm, 3/4"dr WOA Extension, 16"/400mm, 3/4"dr 1122

EXTENSIONS - Impact Use

1/2" drive

Impact Extension 3", 1/2"dr KS02370 0.18 KS02371 Impact Extension 5", 1/2"dr 0.25

3/4" drive

KS02375 Impact Extension 0.43 3"/75mm, 3/4dr

KS02376 0.68 Impact Extension 7"175mm, 3/4dr

Impact Extension KS02377 1.07

13"/625mm, 3/4dr



Product Code Wt Kg Product Description

SOCKETS - Hand Use

1/4" Drive - Shallow - Metric Sizes - 6pt

KS02736 0.01 Socket, 4mm, 6pt, 1/4"Dr

1/4" Drive - Shallow - Metric Sizes - 12pt

 THTMMD6
 0.01
 Socket, 6mm, 12pt, 1/4"Dr

 THTMMD8
 0.01
 Socket, 8mm, 12pt, 1/4"Dr

 THTMMD10
 0.01
 Socket, 10mm, 12pt, 1/4"Dr

 THTMMD13
 0.01
 Socket, 13mm, 12pt, 1/4"Dr

1/4" Drive - Shallow - Inch Sizes - 12pt

THTMD6 Socket 3/16", 12pt, 1/4"dr 0.01 THTMD7 WOA Socket 7/32", 12pt, 1/4dr THTMD8 WOA Socket 1/4", 12pt, 1/4dr WOA Socket 9/32", 12pt, 1/4dr THTMD9 WOA Socket 9/32", 12pt, 1/4dr THTMD10 THTMD11 WOA Socket 11/32", 12pt, 1/4dr THTMD12 WOA Socket 3/8",12pt, 1/4dr Socket, 7/16" 12pt, 1/4"dr THTMD14 0.02 Socket 1/2",12pt, 1/4dr THTMD₁₆ WOA Socket 9/16",12pt, 1/4dr THTMD₁₈ WOA

3/8" Drive - Shallow - Metric Sizes - 6pt

THFSM61 0.02 Socket, 6mm, 6pt, 3/8dr THFSM71 0.02 Socket, 7mm, 6pt, 3/8dr

3/8" Drive - Shallow - Metric Sizes - 12pt

THFM8 0.02 Socket, 8mm, 3/8dr THFM₉ 0.02 Socket, 9mm, 3/8dr THFM₁₀ 0.02 Socket 10mm, 3/8"dr 0.02 Socket 11mm, 3/8"dr THFM11 THFM₁₂ 0.02 Socket, 12mm, 3/8dr THFM13 0.02 Socket, 13mm, 3/8dr THFM₁₄ 0.03 Socket, 14mm, 3/8dr Socket, 15mm, 3/8dr THFM₁₅ 0.03 Socket, 16mm, 3/8dr THFM₁₆ 0.04 Socket, 17mm, 3/8"dr THFM₁₇ 0.05 THFM₁₉ 0.06 Socket, 19mm, 3/8"dr 0.09 Socket, 22mm, 3/8"dr KS01007 Socket, 24mm, 3/8"dr KS01008 0.11





DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

3/8" Drive - Shallow - Inch Sizes - 12pt

| THFo81 | 0.02 | Socket, 1/4", 3/8dr |
|--------|------|-----------------------|
| THF101 | 0.02 | Socket, 5/16", 3/8dr |
| THF111 | 0.02 | Socket, 11/32", 3/8dr |
| THF121 | 0.02 | Socket, 3/8", 3/8dr |
| THF141 | 0.02 | Socket, 7/16", 3/8dr |
| THF161 | 0.02 | Socket, 1/2", 3/8dr |
| THF181 | 0.03 | Socket, 9/16", 3/8dr |
| THF201 | 0.04 | Socket, 5/8", 3/8dr |
| THF221 | 0.05 | Socket, 11/16", 3/8dr |
| THF241 | 0.06 | Socket, 3/4", 3/8dr |
| THF261 | WOA | Socket, 13/16", 3/8dr |
| THF281 | WOA | Socket, 7/8", 3/8dr |

1/2" Drive - Shallow - Metric Sizes - 6pt

| KS01237 | 0.25 | Socket, 22mm, 1/2"dr |
|---------|------|----------------------|
| KS01238 | 0.26 | Socket, 23mm, 1/2"dr |
| KS01239 | 0.27 | Socket, 24mm, 1/2"dr |
| KS01240 | 0.29 | Socket, 25mm, 1/2"dr |
| KS01241 | 0.32 | Socket, 26mm, 1/2"dr |
| KS01242 | 0.35 | Socket, 27mm, 1/2"dr |
| KS01243 | 0.39 | Socket, 28mm, 1/2"dr |
| KS01244 | 0.45 | Socket, 29mm, 1/2"dr |
| KS01245 | 0.45 | Socket, 30mm, 1/2"dr |
| KS01246 | 0.49 | Socket, 31mm, 1/2"dr |
| KS01247 | 0.49 | Socket, 32mm, 1/2"dr |

1/2" Drive - Shallow - Metric Sizes - 12pt

| THSWM101A | 0.06 | Socket 10mm, 1/2"dr |
|-----------|------|---------------------|
| THSWM111A | 0.06 | Socket 11mm, 1/2"dr |
| THSWM121A | 0.06 | Socket 12mm, 1/2"dr |
| THSWM131A | 0.06 | Socket 13mm, 1/2"dr |
| THSWM141A | 0.06 | Socket 14mm, 1/2"dr |
| THSWM151A | 0.07 | Socket 15mm, 1/2"dr |
| THSWM161 | 0.06 | Socket 16mm, 1/2"dr |
| THSWM171 | 0.07 | Socket 17mm, 1/2"dr |
| THSWM181 | 0.07 | Socket 18mm, 1/2"dr |
| THSWM191 | 0.08 | Socket 19mm, 1/2"dr |
| THSWM201 | 0.08 | Socket 20mm, 1/2"di |
| THSWM211 | 0.10 | Socket 21mm, 1/2"dr |
| THSWM221 | 0.10 | Socket 22mm, 1/2"dı |
| THSWM231 | 0.11 | Socket 23mm, 1/2"dr |

| Product Code | Wt Kg | Product Description |
|--------------|-------|---------------------|
| THSWM241 | 0.13 | Socket 24mm, 1/2"dr |
| KS02246 | 0.14 | Socket 25mm, 1/2"dr |
| KS02426 | 0.16 | Socket 26mm, 1/2"dr |
| THSWM271 | 0.18 | Socket 27mm, 1/2"dr |
| KS02427 | 0.20 | Socket 28mm, 1/2"dr |
| KS02247 | 0.23 | Socket 29mm, 1/2"dr |
| THSWM301 | 0.25 | Socket 30mm, 1/2"dr |
| KS02428 | 0.30 | Socket 31mm, 1/2"dr |
| THSWM321 | 0.27 | Socket 32mm, 1/2"dr |

1/2" Drive - Deep - Metric Sizes - 12pt

| 1/2 51110 | DCC | p Mictile Sizes izpe |
|----------------------|------|---------------------------|
| THSM13A | 0.11 | Socket 13mm, Deep, 1/2"dr |
| THSM14A | 0.14 | Socket 14mm, Deep, 1/2"dr |
| THSM ₁₅ A | 0.16 | Socket 15mm, Deep, 1/2"dr |
| THSM ₁₆ | 0.14 | Socket 16mm, Deep, 1/2"dr |
| THSM ₁₇ | 0.16 | Socket 17mm, Deep, 1/2"dr |
| THSM ₁₈ | 0.17 | Socket 18mm, Deep, 1/2"dr |
| THSM19 | 0.18 | Socket 19mm, Deep, 1/2"dr |
| THSM20 | 0.18 | Socket 20mm, Deep, 1/2"dr |
| THSM21 | 0.20 | Socket 21mm, Deep, 1/2"dr |
| THSM22 | 0.23 | Socket 22mm, Deep, 1/2"dr |
| THSM23 | 0.25 | Socket 23mm, Deep, 1/2"dr |
| THSM24 | 0.27 | Socket 24mm, Deep, 1/2"dr |
| KS02292 | 0.27 | Socket 25mm, Deep, 1/2"dr |
| KS02293 | 0.30 | Socket 26mm, Deep, 1/2"dr |
| KS02294 | 0.32 | Socket 27mm, Deep, 1/2"dr |
| KS02295 | 0.39 | Socket 28mm, Deep, 1/2"dr |
| KS02296 | 0.45 | Socket 29mm, Deep, 1/2"dr |
| KS02297 | 0.45 | Socket 30mm, Deep, 1/2"dr |
| KS02298 | 0.48 | Socket 31mm, Deep, 1/2"dr |
| KS02299 | 0.47 | Socket 32mm, Deep, 1/2"dr |
| KS01107 | 0.00 | Socket, 36mm Deep, 1/2"dr |
| | | |

1/2" Drive - Shallow - Inch Sizes - 12pt

| KS0237 | 0.05 | Socket, 5/16",1/2" dr |
|----------|------|-----------------------|
| THSW121A | 0.06 | Socket 3/8", 1/2"dr |
| THSW161A | 0.06 | Socket 1/2", 1/2"dr |
| THSW181A | 0.06 | Socket 9/16", 1/2"dr |
| THSW201 | 0.06 | Socket 5/8", 1/2"dr |
| THSW221 | 0.07 | Socket 11/16", 1/2"dr |
| THSW241 | 0.08 | Socket 3/4", 1/2"dr |
| THSW261 | 0.09 | Socket 13/16", 1/2"dr |
| THSW281 | 0.09 | Socket 7/8", 1/2"dr |
| THSW301 | 0.13 | Socket 15/16", 1/2"dr |
| | | |





DELIVERING EXCELLENCE

| Product Code | Wt Kg | Product Description |
|--------------|-------|---------------------|
|--------------|-------|---------------------|

| THSW321 | 0.14 | Socket 1", 1/2"dr |
|-----------------------|------|------------------------|
| THSW341 | 0.18 | Socket 1.1/16", 1/2"dr |
| THSW361 | 0.20 | Socket 1.1/8", 1/2"dr |
| THSW381 | 0.25 | Socket 1.3/16", 1/2"dr |
| THSW401 | 0.27 | Socket 1.1/4", 1/2"dr |
| THSW421 | 0.30 | Socket 1.5/16", 1/2"dr |
| KS02261 | 0.32 | Socket 1.3/8", 1/2"dr |
| KS02262 | 0.43 | Socket 1.7/16", 1/2"dr |
| THSW/ ₄ 81 | 0.45 | Socket 1.1/2", 1/2"dr |

1/2" Drive - Deep - Inch Sizes - 12pt

| 1/2 Dilve | Dec | p - IIICII 31263 - 12pt |
|-----------|------|------------------------------|
| THS181A | 0.14 | Socket 9/16", Deep, 1/2"dr |
| THS201 | 0.13 | Socket 5/8", Deep, 1/2"dr |
| THS221 | 0.16 | Socket 11/16", Deep, 1/2"dr |
| THS241 | 0.18 | Socket 3/4", Deep, 1/2"dr |
| THS261 | 0.20 | Socket 13/16", Deep, 1/2"dr |
| THS281 | 0.23 | Socket 7/8", Deep, 1/2"dr |
| THS301 | 0.27 | Socket 15/16", Deep, 1/2"dr |
| THS321 | 0.30 | Socket 1", Deep, 1/2"dr |
| THS341 | 0.34 | Socket 1.1/16", Deep, 1/2"dr |
| THS361 | 0.39 | Socket 1.1/8", Deep, 1/2"dr |
| KS02274 | 0.45 | Socket 1.3/16", Deep, 1/2"dr |
| KS02275 | 0.48 | Socket 1.1/4", Deep, 1/2"dr |
| KS02276 | 0.45 | Socket 1.5/16", Deep, 1/2"dr |
| KS02277 | 0.47 | Socket 1.3/8", Deep, 1/2"dr |
| KS02278 | 0.57 | Socket 1.7/16", Deep, 1/2"dr |
| KS02279 | 0.59 | Socket 1.1/2", Deep, 1/2"dr |

1/2" Drive - WHITWORTH Sizes - 12pt

| KS01062 | WOA | Socket 1/8"W, 1/2"dr |
|---------|-----|-------------------------|
| KS01063 | WOA | Socket 3/16"W, 1/2"dr |
| KS01064 | WOA | Socket 1/4"W, 1/2"dr |
| KS01065 | WOA | Socket 5/16"W, 1/2"dr |
| KS01066 | WOA | Socket 3/8"W, 1/2"dr |
| KS01067 | WOA | Socket 7/16"W, 1/2"dr |
| KS01068 | WOA | Socket 1/2"W, 1/2"dr |
| KS01069 | WOA | Socket 9/16"W, 1/2"dr |
| KS01070 | WOA | Socket 5/8"W, 1/2"dr |
| KS01071 | WOA | Socket 11/16"W, 1/2"dr |
| KS01072 | WOA | Socket 3/4"W, 1/2"dr |
| KS01073 | WOA | Socket 13/16"W , 3/4"dr |

| Product Code | Wt Kg | Product Description |
|--------------|-------|-------------------------|
| KS01074 | WOA | Socket 7/8"W , 3/4"dr |
| KS01075 | WOA | Socket 15/16"W , 3/4"dr |
| KS01076 | WOA | Socket 1"W, 3/4"dr |

3/4" Drive - Shallow - Metric Sizes - 12pt

| KS02339 | WOA | Socket, 34mm, 3/4"dr |
|---------|-----|----------------------|
| KS02340 | WOA | Socket, 36mm, 3/4"dr |
| KS02341 | WOA | Socket, 38mm, 3/4"dr |
| KS02342 | WOA | Socket, 41mm, 3/4"dr |
| KS02343 | WOA | Socket, 46mm, 3/4"dr |
| KS02344 | WOA | Socket, 50mm, 3/4"dr |

3/4" Drive - Shallow - Inch Sizes - 12pt

| J/7 | -110 | |
|---------|------|-------------------------------|
| KS02640 | WOA | Socket, 12pt, 1" 3/4"dr |
| KS02641 | WOA | Socket, 12pt, 1.1/16" 3/4"dr |
| KS02642 | WOA | Socket, 12pt, 1.1/8" 3/4"dr |
| KS02643 | WOA | Socket, 12pt, 1.3/16" 3/4"dr |
| KS02644 | WOA | Socket, 12pt, 1.1/4" 3/4"dr |
| KS02645 | WOA | Socket, 12pt, 1.5/16" 3/4"dr |
| KS02646 | WOA | Socket, 12pt, 1.3/8" 3/4"dr |
| KS02647 | WOA | Socket, 12pt, 1.7/16" 3/4"dr |
| KS02648 | WOA | Socket, 12pt, 1.1/2" 3/4"dr |
| KS02649 | WOA | Socket, 12pt, 1.9/16" 3/4"dr |
| KS02650 | WOA | Socket, 12pt, 1.5/8" 3/4"dr |
| KS02651 | WOA | Socket, 12pt, 1.11/16" 3/4"dr |
| KS02652 | WOA | Socket, 12pt, 1.3/4" 3/4"dr |
| KS02653 | WOA | Socket, 12pt, 1.13/16" 3/4"dr |
| KS02654 | WOA | Socket, 12pt, 1.7/8" 3/4"dr |
| KS02655 | WOA | Socket, 12pt. 2" 3/4"dr |

SOCKETS - Impact Use

1/2" Drive - Metric Sizes - 6pt - Impact

| IMM100A | WOA | Impact Socket, 6pt, , 1/2"dr, 10mm |
|---------|-----|------------------------------------|
| IMM110A | WOA | Impact Socket, 6pt, , 1/2"dr, 11mm |
| IMM120A | WOA | Impact Socket, 6pt, , 1/2"dr, 12mm |
| IMM130A | WOA | Impact Socket, 6pt, , 1/2"dr, 13mm |
| IMM140A | WOA | Impact Socket, 6pt, , 1/2"dr, 14mm |
| IMM150A | WOA | Impact Socket, 6pt, , 1/2"dr, 15mm |
| IMM160A | WOA | Impact Socket, 6pt, , 1/2"dr, 16mm |
| IMM170A | WOA | Impact Socket, 6pt, , 1/2"dr, 17mm |
| | | |



DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

1/2" Drive - Metric Sizes - 6pt - Impact (con't)

| IMM180 | WOA | Impact Socket, 6pt, , 1/2"dr, 18mm |
|--------|-----|------------------------------------|
| IMM190 | WOA | Impact Socket, 6pt, , 1/2"dr, 19mm |
| IMM200 | WOA | Impact Socket, 6pt, , 1/2"dr, 20mm |
| IMM210 | WOA | Impact Socket, 6pt, , 1/2"dr, 21mm |
| IMM220 | WOA | Impact Socket, 6pt, , 1/2"dr, 22mm |
| IMM230 | WOA | Impact Socket, 6pt, , 1/2"dr, 23mm |
| IMM240 | WOA | Impact Socket, 6pt, , 1/2"dr, 24mm |
| IMM250 | WOA | Impact Socket, 6pt, , 1/2"dr, 25mm |
| IMM260 | WOA | Impact Socket, 6pt, , 1/2"dr, 26mm |
| IMM270 | WOA | Impact Socket, 6pt, , 1/2"dr, 27mm |
| IMM290 | WOA | Impact Socket, 6pt, , 1/2"dr, 28mm |
| IMM300 | WOA | Impact Socket, 6pt, , 1/2"dr, 30mm |
| IMM320 | WOA | Impact Socket, 6pt, , 1/2"dr, 32mm |
| IMM340 | WOA | Impact Socket, 6pt, , 1/2"dr, 34mm |
| IMM360 | WOA | Impact Socket, 6pt, , 1/2"dr, 36mm |
| IMM460 | WOA | Impact Socket, 6pt, , 1/2"dr, 46mm |

1/2" Drive - Inch Sizes - 6pt - Impact

| IM120A | WOA | Impact Socket, 6pt, , 1/2"dr, 3/8" |
|--------|-----|---------------------------------------|
| IM140A | WOA | Impact Socket, 6pt, , 1/2"dr, 7/16" |
| IM160A | WOA | Impact Socket, 6pt, , 1/2"dr, 1/2" |
| IM180 | WOA | Impact Socket, 6pt, , 1/2"dr, 5/16" |
| IM200 | WOA | Impact Socket, 6pt, , 1/2"dr, 1/2" |
| IM220 | WOA | Impact Socket, 6pt, , 1/2"dr, 11/16" |
| IM240 | WOA | Impact Socket, 6pt, , 1/2"dr, 3/4" |
| IM260 | WOA | Impact Socket, 6pt, , 1/2"dr, 13/16" |
| IM280 | WOA | Impact Socket, 6pt, , 1/2"dr, 7/8" |
| IM300 | WOA | Impact Socket, 6pt, , 1/2"dr, 15/16" |
| IM320 | WOA | Impact Socket, 6pt, , 1/2"dr, 1" |
| IM340 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.1/16" |
| IM360 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.1/8" |
| IM380 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.3/16" |
| IM400 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.1/4" |
| IM420H | WOA | Impact Socket, 6pt, , 1/2"dr, 1.5/16" |
| IM440 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.3/8" |
| IM460 | WOA | Impact Socket, 6pt, , 1/2"dr, 7/16" |
| IM480 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.1/2" |
| IM500 | WOA | Impact Socket, 6pt, , 1/2"dr, 1.9/16" |

Product Code Wt Kg Product Description

| 3/4" Drive | - Met | ric Sizes - 6pt - Impact |
|------------|-------|------------------------------|
| IMM172A | 0.30 | Impact Socket,, 3/4"dr, 17mm |
| IMM182A | 0.30 | Impact Socket,, 3/4"dr, 18mm |
| IMM192A | 0.30 | Impact Socket,, 3/4"dr, 19mm |
| IMM202A | 0.32 | Impact Socket,, 3/4"dr, 20mm |
| IMM212A | 0.34 | Impact Socket,, 3/4"dr, 21mm |
| IMM222A | 0.34 | Impact Socket,, 3/4"dr, 22mm |
| IMM232A | 0.34 | Impact Socket,, 3/4"dr, 23mm |
| IMM242A | 0.34 | Impact Socket,, 3/4"dr, 24mm |
| IMM252A | 0.34 | Impact Socket,, 3/4"dr, 25mm |
| IMM262A | 0.34 | Impact Socket,, 3/4"dr, 26mm |
| IMM272A | 0.34 | Impact Socket,, 3/4"dr, 27mm |
| IMM282 | 0.39 | Impact Socket,, 3/4"dr, 28mm |
| IMM292 | 0.34 | Impact Socket,, 3/4"dr, 29mm |
| IMM302 | 0.43 | Impact Socket,, 3/4"dr, 30mm |
| IMM312 | 0.43 | Impact Socket,, 3/4"dr, 31mm |
| IMM322 | 0.48 | Impact Socket,, 3/4"dr, 32mm |
| IMM332 | 0.48 | Impact Socket,, 3/4"dr, 33mm |
| IMM342 | 0.45 | Impact Socket,, 3/4"dr, 34mm |
| IMM352 | 0.57 | Impact Socket,, 3/4"dr, 35mm |
| IMM362 | 0.57 | Impact Socket,, 3/4"dr, 36mm |
| IMM382 | 0.59 | Impact Socket,, 3/4"dr, 38mm |
| IMM402 | 0.73 | Impact Socket,, 3/4"dr, 40mm |
| IMM412 | 0.77 | Impact Socket,, 3/4"dr, 41mm |
| IMM462 | 0.79 | Impact Socket,, 3/4"dr, 46mm |
| IMM502 | 0.97 | Impact Socket,, 3/4"dr, 50mm |
| KS02351 | WOA | Impact Socket,, 3/4"dr, 52mm |
| KS02352 | WOA | Impact Socket,, 3/4"dr, 54mm |
| KS02353 | WOA | Impact Socket,, 3/4"dr, 55mm |
| KS02354 | WOA | Impact Socket,, 3/4"dr, 60mm |

3/4" Drive - Inch Sizes - 6pt - Impact

| IM182A | 0.25 | Impact Socket, 6pt, , 3/4"dr, 9/16" |
|--------|------|---------------------------------------|
| IM202A | 0.28 | Impact Socket, 6pt, , 3/4"dr, 5/8" |
| IM222A | 0.29 | Impact Socket, 6pt, , 3/4"dr, 11/16" |
| IM242A | 0.32 | Impact Socket, 6pt, , 3/4"dr, 3/4" |
| IM262A | 0.32 | Impact Socket, 6pt, , 3/4"dr, 13/16" |
| IM282A | 0.32 | Impact Socket, 6pt, , 3/4"dr, 7/8" |
| IM302A | 0.34 | Impact Socket, 6pt, , 3/4"dr, 15/16" |
| IM322A | 0.35 | Impact Socket, 6pt, , 3/4"dr, 1" |
| IM342A | 0.36 | Impact Socket, 6pt, , 3/4"dr, 1.1/16" |

Snap-on Industrial

DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

3/4" Drive - Inch Sizes - 6pt - Impact (con't)

| IM362 | 0.39 | Impact Socket, 6pt, , 3/4"dr, 1.1/8" |
|--------|------|--|
| IM382 | 0.43 | Impact Socket, 6pt, , 3/4"dr, 1.3/16" |
| IM402 | 0.50 | Impact Socket, 6pt, , 3/4"dr, 1.1/4" |
| IM422 | 0.11 | Impact Socket, 6pt, , 3/4"dr, 1.5/16" |
| IM442 | 0.57 | Impact Socket, 6pt, , 3/4"dr, 1.3/8" |
| IM462 | 0.57 | Impact Socket, 6pt, , 3/4"dr, 1.7/16" |
| IM482 | 0.58 | Impact Socket, 6pt, , 3/4"dr, 1.1/2" |
| IM502 | 0.65 | Impact Socket, 6pt, , 3/4"dr, 1.9/16" |
| IM522 | 0.67 | Impact Socket, 6pt, , 3/4"dr, 1.5/8" |
| IM542 | 0.75 | Impact Socket, 6pt, , 3/4"dr, 1.11/16" |
| IM562 | 0.77 | Impact Socket, 6pt, , 3/4"dr, 1.3/4" |
| IM582 | 0.79 | Impact Socket, 6pt, , 3/4"dr, 1.13/16" |
| IM602 | 0.86 | Impact Socket, 6pt, , 3/4"dr, 1.7/8" |
| IM622A | 1.13 | Impact Socket, 6pt, , 3/4"dr, 1.15/16" |
| | | |

0.98 Impact Socket, 6pt, , 3/4"dr, 2"

1" Drive - Inch Sizes - 6pt - Impact

IM642A

| IM643 | 1.47 | Impact Socket, 2", 1"dr |
|-------|------|------------------------------|
| IM663 | 1.41 | Impact Socket, 2.1/16", 1"dr |
| IM683 | 1.61 | Impact Socket, 2.1/8", 1"dr |
| IM703 | 1.75 | Impact Socket, 2.3/16", 1"dr |
| IM723 | 1.70 | Impact Socket, 2.1/4", 1"dr |
| IM743 | 1.95 | Impact Socket, 2.5/16", 1"dr |
| IM763 | 2.09 | Impact Socket, 2.3/8", 1"dr |
| IM783 | 1.97 | Impact Socket, 2.7/16", 1"dr |
| IM803 | 2.00 | Impact Socket, 2.1/2", 1"dr |

FEMALE HEX SOCKET DRIVERS

3/8" drive - Metric

| THFAM4E | 0.03 | Socket driver, Hex 4mm, 3/8"dr |
|----------------------|------|----------------------------------|
| THFAM ₅ E | 0.03 | Socket driver, Hex 5 mm, 3/8"dr |
| THFAM8E | 0.05 | Socket Driver, Hex, 8mm, 3/8" dr |

3/8" drive - Inch

| THFA8E | 0.04 | Socket driver, Hex 1/4", 3/8"dr |
|----------------------|------|-----------------------------------|
| THFA ₁₀ E | 0.05 | Socket driver, Hex 5/16", 3/8" dr |
| THFA ₁₂ E | 0.06 | Socket driver, Hex 3/8", 3/8"dr |

Product Code Wt Kg Product Description

1/2" drive - Metric

THSAM6F Socket driver, Hex. 6 mm, 1/2" dr 0.08 THSAM8F Socket driver, Hex, 8 mm, 1/2"dr 0.09 THSAM10F 0,10 Socket driver, Hex, 10 mm, 1/2"dr 0.15 Socket driver, Hex 12 mm, 1/2"dr THSAM₁₂E 0.20 Socket driver, Hex 14 mm, 1/2"dr THSAM14E THSAM₁₇E 0.34 Socket driver, Hex, 17 mm, 1/2"dr THSAM19E Socket driver, Hex, 19 mm, 1/2"dr 0.48

1/2" drive - Inch

| 0.09 | Socket driver Hex, 5/16", 1/2"dr |
|------|--------------------------------------|
| 0.11 | Socket driver Hex, 3/8", 1/2"dr |
| 0.14 | Socket driver, Hex 7/16", 1/2"dr |
| 0.16 | Socket driver, Hex 1/2", 1/2"dr |
| 0.20 | Socket driver, Hex 9/16" 1/2"dr |
| 0.32 | Socket driver, Hex 5/8", 1/2"dr |
| 0.47 | Socket driver, Hex 3/4", 1/2"dr |
| | 0.11 0.14 0.16 0.20 0.32 |

3/4" drive - Metric

KS02442 WOA Socket Driver, Hex, 22mm, 3/4"dr

1" drive - Inch

KS02443 WOA Socket Driver, Hex, 27mm, 1"dr

1" drive - Inch

 KS02393
 WOA
 Socket Driver, Hex 1.1/4", 1"dr

 KS02394
 WOA
 Socket Driver, Hex 1.3/8", 1"dr

 KS02395
 WOA
 Socket Driver, Hex 1.7/8", 1"dr

RATCHETING WRENCHES

Single Ring End - Metric Sizes

KSo1111 WOA 36mm Single-End Ratchet Wrench

Combination Ratcheting - Metric Sizes

| KS02403 | 0.03 | 6mm Combination Ratchet Wrench |
|---------|------|---------------------------------|
| KS02404 | 0.02 | 7mm Combination Ratchet Wrench |
| KS02405 | 0.04 | 8mm Combination Ratchet Wrench |
| KS01165 | 0.05 | 9mm Combination Ratchet-Wrench |
| KS0424A | 0.06 | 10mm Combination Ratchet Wrench |



DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

Combination Ratcheting - Metric Sizes (con't)

| KS01166 | 0.07 | 11mm Combination Ratchet-Wrench |
|----------|------|---------------------------------|
| KS01167 | 0.08 | 12mm Combination Ratchet-Wrench |
| KS0425A | 0.10 | 13mm Combination Ratchet Wrench |
| KS01168A | 0.11 | 14mm Combination Ratchet-Wrench |
| KS01169 | 0.14 | 15mm Combination Ratchet-Wrench |
| KS01170 | 0.17 | 16mm Combination Ratchet-Wrench |
| KS01171A | 0.19 | 17mm Combination Ratchet-Wrench |
| KS01172 | 0.77 | 18mm Combination Ratchet-Wrench |
| KS01173 | 0.25 | 19mm Combination Ratchet-Wrench |
| KS02406 | 0.34 | 21mm Combination Ratchet Wrench |
| KS02407 | 0.41 | 22mm Combination Ratchet Wrench |
| KS02408 | 0.50 | 24mm Combination Ratchet Wrench |
| KS02409 | 0.57 | 25mm Combination Ratchet Wrench |

Ratcheting Ring - Metric Sizes

| KS02601 | WOA | Ratchet Ring Wrench 10-11mm, 25deg offset |
|---------|-----|---|
| KS02602 | WOA | Ratchet Ring Wrench 12-13mm, 25deg offset |
| KS02603 | WOA | Ratchet Ring Wrench 14-15mm, 25deg offset |
| KS02604 | WOA | Ratchet Ring Wrench 16-17mm, 25deg offset |
| KS02605 | WOA | Ratchet Ring Wrench 18-19mm, 25deg offset |

Ratcheting Podger Wrenches - Metric Sizes

| KS02402 | WOA | 24/30mm Ratchet Podger |
|---------|-----|------------------------|
| KS02410 | WOA | 19/24mm Ratchet Podger |
| KS02762 | WOA | 19/22mm Ratchet Podger |

STRIKING WRENCHES

Ring End - Metric Sizes

| ming End | MICCI | COILCO |
|----------|-------|---------------------------|
| KS01123 | 0.25 | 24mm Striking Ring Wrench |
| KS01124 | 0.32 | 27mm Striking Ring Wrench |
| KS01125 | 0.45 | 30mm Striking Ring Wrench |
| KS01126 | 0.45 | 32mm Striking Ring Wrench |
| KS0604 | 0.46 | 34mm Striking Ring Wrench |
| KS01127 | 0.55 | 36mm Striking Ring Wrench |
| KS02763 | 0.00 | 38mm Striking Ring Wrench |
| KS0608 | 0.71 | 41mm Striking Ring wrench |
| KS0609 | 0.98 | 46mm Striking Ring wrench |
| KS0610 | 1.05 | 50mm Striking Ring wrench |
| KS0611 | 1.41 | 55mm Striking Ring wrench |
| KS0612 | 1.64 | 60mm Striking Ring wrench |



| Product Code | Wt Kg | Product Description |
|--------------|-------|---------------------------|
| KS0982 | 1.96 | 65mm Striking Ring wrench |
| KS0983 | 2.92 | 70mm Striking Ring wrench |
| KS0984 | 2.69 | 75mm Striking Ring wrench |
| KS0985 | 3.92 | 80mm Striking Ring wrench |
| KS0986 | 3.79 | 85mm Striking Ring wrench |
| | | |

Open End - Metric Sizes

| KS0991 | 3.79 | 85mm Open End Striking Wrench |
|---------|------|-------------------------------|
| KS0990 | 5.56 | 80mm Open End Striking Wrench |
| KS0989 | 5.97 | 75mm Open End Striking Wrench |
| KS0988 | 4.20 | 70mm Open End Striking Wrench |
| KS0987 | 4.62 | 65mm Open End Striking Wrench |
| KS01122 | WOA | 60mm Open End Striking Wrench |
| KS01121 | WOA | 55mm Open End Striking Wrench |
| KS01120 | WOA | 50mm Open End Striking Wrench |

Inch Sizes

| KS02661 | WOA | Striking Wrench 7/8", 12pt, Ring |
|---------|------|-------------------------------------|
| KS02662 | WOA | Striking Wrench 1", 12pt, Ring |
| KS02185 | WOA | Striking Wrench 1.1/8", 12pt, Ring |
| KS02186 | WOA | Striking Wrench 1.3/16", 12pt, Ring |
| KS02187 | WOA | Striking Wrench 1.1/4", 12pt, Ring |
| KS02188 | WOA | Striking Wrench 1.5/16", 12pt, Ring |
| KS02663 | 1.28 | Striking Wrench 1.3/8", 12pt, Ring |
| KS02190 | WOA | Striking Wrench 1.7/16", 12pt, Ring |
| KS02664 | 1.41 | Striking Wrench 1.5/8", 12pt, Ring |
| KS02665 | 1.48 | Striking Wrench 1.7/8", 12pt, Ring |
| KS02666 | 5.10 | Striking Wrench 3", 12pt, Ring |

WRENCHES

Open End - Inch Sizes

KS01046 0.69 1.5/16" x 1.1/2" Open End Wrench KS02745 0.06 7/16" - 1/2" Open End Wrench

Open End - WHITWORTH Sizes

KS0957 WOA 1/2 - 9/16W Open End Wrench KS0958 WOA 5/8 - 9/16W Open End Wrench

Snap-on Industrial

DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

WRENCHES (Con't) Ring End - Metric Sizes - 10deg Offset

| 5 =4 | 1110611 | colles roacs office |
|---------|---------|-----------------------------|
| KS02464 | 0.02 | Ring Wrench 6mm-7mm (short) |
| KS02465 | 0.03 | Ring Wrench 8mm-9mm (short) |
| KS02466 | 0.09 | Ring Wrench 10mm-12mm |
| KS02467 | 0.10 | Ring Wrench 11mm-13mm |
| KS02468 | 0.11 | Ring Wrench 12mm-14mm |
| KS02469 | 0.15 | Ring Wrench 13mm-15mm |
| KS02470 | 0.22 | Ring Wrench 17mm- 19mm |
| KS02471 | 0.26 | Ring Wrench 18mm- 21mm |
| KS02472 | 0.40 | Ring Wrench 22mm- 24mm |
| KS02473 | 0.66 | Ring Wrench 27mm- 30mm |



Ring End - Inch Sizes - 10deg Offset

| KS0332 | 0.02 | Wrench, Ring, Midget, 1/4"-9/32", |
|---------|------|---|
| KS0333 | 0.03 | Wrench, Ring, Midget, 5/16"-11/32", |
| KS0325 | 0.08 | Wrench, Ring, 3/8"-7/16", |
| KS0437 | 0.10 | Wrench, Ring, 7/16" - 1/2" |
| KS0326 | 0.13 | Wrench, Ring, 1/2"-9/16", |
| KS0436 | 0.08 | Wrench, Ring, 1/2" - 9/16" short-Handle |
| KS0434 | 0.24 | Wrench, Ring, 9/16" - 5/8" |
| KS0327 | 0.20 | Wrench, Ring, 5/8"-11/16", |
| KS0435 | 0.24 | Wrench, Ring, 11/16" - 3/4" |
| KS0328 | 0.29 | Wrench, Ring, 3/4"-13/16", |
| KS0329 | 0.38 | Wrench, Ring, 7/8"-15/16", |
| KS02483 | 0.48 | Wrench Ring 15/16" - 1" |
| KS0330 | 0.55 | Wrench, Ring, 1"-1 1/16", |
| KS02484 | 0.77 | Wrench Ring 1.1/16" - 1.1/4" |
| KS0622 | 0.70 | Wrench, Ring, 1 1/8"-1 3/16" |
| KS0331 | 0.89 | Wrench, Ring, 1 1/4"-1 5/16", |
| KS02485 | 1.16 | Wrench Ring 1.3/8" - 1.7/16" |
| KS02486 | 1.47 | Wrench Ring 1.1/2" - 1.5/8" |
| | | |

Product Code Wt Kg Product Description

Combination - Metric Sizes

| Combination |)n - M | letric Sizes |
|-------------|--------|-------------------------------|
| KS02418 | 0.03 | 6mm Midget Combination Wrench |
| KS02419 | 0.01 | 7mm Midget Combination Wrench |
| KS0648 | 0.03 | 8mm Combination Wrench |
| KS0649 | 0.04 | 9mm Combination Wrench |
| KS0650 | 0.05 | 10mm Combination Wrench |
| KS0651 | 0.06 | 11mm Combination Wrench |
| KS0652 | 0.07 | 12mm Combination Wrench |
| KS0653 | 0.08 | 13mm Combination Wrench |
| KS0654 | 0.09 | 14mm Combination Wrench |
| KS0655 | 0.11 | 15mm Combination Wrench |
| KS0656 | 0.14 | 16mm Combination Wrench |
| KS0657 | 0.16 | 17mm Combination Wrench |
| KS0658 | 0.20 | 18mm Combination Wrench |
| KS0659 | 0.20 | 19mm Combination Wrench |
| KS0660 | 0.24 | 20mm Combination Wrench |
| KS0661 | 0.28 | 21 mm Combination Wrench |
| KS0662 | 0.30 | 22mm Combination Wrench |
| KS0663 | 0.35 | 23mm Combination Wrench |
| KS0664 | 0.37 | 24mm Combination Wrench |
| KS0665 | 0.45 | 25mm Combination Wrench |
| KS0666 | 0.45 | 26mm Combination Wrench |
| KS0667 | 0.50 | 27mm Combination Wrench |
| KS0384 | 0.40 | 28mm Combination Wrench |
| KSo668 | 0.64 | 29mm Combination Wrench |
| KS0669 | 0.65 | 30mm Combination Wrench |
| KS0670 | 0.80 | 32mm Combination Wrench |
| KS0671 | 0.95 | 34mm Combination Wrench |
| KS0672 | 1.18 | 36mm Combination Wrench |
| KS0959 | 1.06 | 41mm Combination Wrench |
| KS02750 | WOA | 42mm Combination Wrench |
| KS0356 | 1.85 | 46mm Combination Wrench |
| KS02514 | 0.34 | 55mm Combination Wrench |
| KS02735 | 0.34 | 6omm Combination Wrench |
| | | |

Combination - Inch Sizes

| Combina | lion - ir | ich Sizes |
|---------|-----------|---------------------------|
| KS02355 | 0.01 | 3/16" Combination Wrench |
| KS0673 | 0.02 | 1/4" Combination Wrench |
| KS0674 | 0.03 | 5/16 " Combination Wrench |
| KS0675 | 0.04 | 11/32" Combination Wrench |
| KS0676 | 0.05 | 3/8" Combination Wrench |
| KS0677 | 0.06 | 7/16" Combination Wrench |

Snap-on Industrial

DELIVERING EXCELLENCE

| Product Code | Wt Kg | Product Description |
|--------------|--------|-----------------------------|
| Combination | - Inch | Sizes (con't) |
| KS0678 | 0.08 | 1/2" Combination Wrench |
| KS0679 | 0.10 | 9/16" Combination Wrench |
| KS0680 | 0.10 | 5/8" Combination Wrench |
| KS0681 | 0.18 | 11/16" Combination Wrench |
| KS0682 | 0.23 | 3/4" Combination Wrench |
| KS0683 | 0.27 | 13/16" Combination Wrench |
| KS0684 | 0.31 | 7/8" Combination Wrench |
| KS0685 | 0.38 | 15/16" Combination Wrench |
| KS0686 | 0.45 | 1" Combination Wrench |
| KS0687 | 0.53 | 1.1/16" Combination Wrench |
| KS0688 | 0.63 | 1.1/8" Combination Wrench |
| KS0689 | 0.68 | 1.3/16" Combination Wrench |
| KS0690 | 0.84 | 1.1/4" Combination Wrench |
| KS0691 | 0.91 | 1.5/16" Combination Wrench |
| KS0692 | 1.03 | 1.3/8" Combination Wrench |
| KS0431 | 1.33 | 1.1/2" Combination Wrench |
| KS0693 | 1.16 | 1.7/16" Combination Wrench |
| KS0694 | 1.55 | 1.9/16" Combination Wrench |
| KS0695 | 1.59 | 1.5/8" Combination Wrench |
| KS01117 | 2.35 | 1.11/16" Combination Wrench |
| KS01118 | 2.60 | 1.3/4" Combination Wrench |
| KS02480 | 2.94 | 1.13/16 Combination Wrench |
| KS01119 | 3.13 | 1.7/8" Combination Wrench |
| KS02381 | 3.67 | 2" Combination Wrench |
| KS02382 | 5.28 | 2.1/4" Combination Wrench |
| KS02517 | 9.86 | 2.15/16" Combination Wrench |

Combination - Inch Sizes - Short Handle

4.80 2.3/16" Combination Wrench

| KS02609 | WOA | 1/4" Combination Wrench Short Handle |
|---------|-----|--|
| KS02610 | WOA | 9/32" Combination Wrench Short Handle |
| KS02611 | WOA | 5/16 " Combination Wrench Short Handle |
| KS02612 | WOA | 11/32" Combination Wrench Short Handle |
| KS02613 | WOA | 3/8" Combination Wrench Short Handle |
| KS02614 | WOA | 7/16" Combination Wrench Short Handle |
| KS02615 | WOA | 1/2" Combination Wrench Short Handle |
| KS02616 | WOA | 9/16" Combination Wrench Short Handle |
| KS02617 | WOA | 5/8" Combination Wrench Short Handle |
| KS02618 | WOA | 11/16" Combination Wrench Short Handle |
| KS02619 | WOA | 3/4" Combination Wrench Short Handle |
| KS02620 | WOA | 13/16" Combination Wrench Short Handle |

KS02518

| Product Code | Wt Kg | Product Description |
|--------------|-------|---|
| KS02621 | WOA | 7/8" Combination Wrench Short Handle |
| KS02622 | WOA | 15/16" Combination Wrench Short Handle |
| KS02623 | WOA | 1" Combination Wrench Short Handle |
| KS02624 | WOA | 1.1/16" Combination Wrench Short Handle |
| KS02625 | WOA | 1.1/8" Combination Wrench Short Handle |
| KS02626 | WOA | 1.3/16" Combination Wrench Short Handle |
| KS02627 | WOA | 1.1/4" Combination Wrench Short Handle |

Combination - WHITWORTH Sizes

| KS0945 | WOA | 3/16W Combination Wrench |
|---------|-----|----------------------------|
| KS0946 | WOA | 1/4W Combination Wrench |
| KS0947 | WOA | 5/16W Combination Wrench |
| KS0948 | WOA | 3/8W Combination Wrench |
| KS0949 | WOA | 7/16W Combination Wrench |
| KS0950 | WOA | 1/2W Combination Wrench |
| KS0951 | WOA | 9/16W Combination Wrench |
| KS0952 | WOA | 5/8W Combination Wrench |
| KS0953 | WOA | 11/16W Combination Wrench |
| KS0954 | WOA | 3/4W Combination Wrench |
| KS0955 | WOA | 7/8W Combination Wrench |
| KS01055 | WOA | 1/2"W Combination Wrench |
| KS01056 | WOA | 9/16"W Combination Wrench |
| KS01057 | WOA | 5/8"W Combination Wrench |
| KS01058 | WOA | 11/16"W Combination Wrench |
| KS01059 | WOA | 3/4"W Combination Wrench |
| KS01060 | WOA | 7/8"W Combination Wrench |
| KS01061 | WOA | 1"W Combination Wrench |
| KS01077 | WOA | 1/8"W Combination Wrench |
| KS01078 | WOA | 3/16"W Combination Wrench |
| KS01079 | WOA | 1/4"W Combination Wrench |
| KS01080 | WOA | 5/16"W Combination Wrench |
| KS01081 | WOA | 3/8"W Combination Wrench |
| KS01082 | WOA | 7/16"W Combination Wrench |

Flare Nut - Metric Sizes

| KS01004 | 0.07 | Flare-Nut Wrench 10mm - 12mm |
|---------|------|------------------------------|
| KS02318 | 0.10 | Flare-Nut Wrench 13mm - 14mm |
| KS02319 | 0.15 | Flare-Nut Wrench 15mm - 17mm |
| KS02320 | 0.24 | Flare-Nut Wrench 19mm - 21mm |

Flare Nut - Inch Sizes

| KS0439 | 0.06 | Flare-Nut Wrench 3/8 - 7/16 |
|---------|------|------------------------------|
| KS0440 | 0.10 | Flare-Nut Wrench 1/2 - 9/16 |
| KS0441 | 0.15 | Flare-Nut Wrench 5/8 - 11/16 |
| KS02317 | 0.30 | Flare-Nut Wrench 3/4" - 1" |

Snap-on Industrial

DELIVERING EXCELLENCE

Product Code Wt Kg Product Description

4 Way Angle - Inch Sizes

| T | J | |
|---------|------|-----------------------------------|
| KS02567 | 0.02 | Wrench, 4-Way Angle Head 1/4" |
| KS02568 | 0.02 | Wrench, 4-Way Angle Head 5/16" |
| KS02569 | 0.02 | Wrench, 4-Way Angle Head 11/32" |
| KS02570 | 0.03 | Wrench, 4-Way Angle Head 3/8" |
| KS02571 | 0.04 | Wrench, 4-Way Angle Head 7/16" |
| KS02572 | 0.05 | Wrench, 4-Way Angle Head 1/2" |
| KS02573 | 0.08 | Wrench, 4-Way Angle Head 9/16" |
| KS02574 | 0.10 | Wrench, 4-Way Angle Head 5/8" |
| KS02575 | 0.12 | Wrench, 4-Way Angle Head 11/16" |
| KS02576 | 0.15 | Wrench, 4-Way Angle Head 3/4" |
| KS02577 | 0.18 | Wrench, 4-Way Angle Head 13/16" |
| KS02578 | 0.22 | Wrench, 4-Way Angle Head 7/8" |
| KS02579 | 0.28 | Wrench, 4-Way Angle Head 15/16" |
| KS02580 | 0.33 | Wrench, 4-Way Angle Head 1" |
| KS02581 | 0.34 | Wrench, 4-Way Angle Head 1.1/16" |
| KS02582 | 0.44 | Wrench, 4-Way Angle Head 1.1/8" |
| KS02583 | 0.48 | Wrench, 4-Way Angle Head 1.3/16" |
| KS02584 | 0.55 | Wrench, 4-Way Angle Head 1.1/4" |
| KS02585 | 0.62 | Wrench, 4-Way Angle Head 1.5/16" |
| KS02586 | 0.71 | Wrench, 4-Way Angle Head 1.3/8" |
| KS02587 | 0.78 | Wrench, 4-Way Angle Head 1.7/16" |
| KS02588 | 0.90 | Wrench, 4-Way Angle Head 1.1/2" |
| KS02589 | 1.10 | Wrench, 4-Way Angle Head 1.5/8" |
| KS02590 | 1.19 | Wrench, 4-Way Angle Head 1.11/16" |
| KS02591 | 1.30 | Wrench, 4-Way Angle Head 1.3/4" |
| KS02592 | 1.53 | Wrench, 4-Way Angle Head 1.13/16" |
| KS02593 | 1.58 | Wrench, 4-Way Angle Head 1.7/8" |
| KS02594 | 1.94 | Wrench, 4-Way Angle Head 2" |

Podger Wrenches - Metric Sizes

| KS01050 | WOA | 19mm O/E Podger Wrench |
|---------|-----|------------------------|
| KS01051 | WOA | 24mm O/E Podger Wrench |
| KS02364 | WOA | 27mm Podger Wrench |
| KS01052 | WOA | 30mm O/E Podger Wrench |
| KS02365 | WOA | 32mm Podger Wrench |
| KS01053 | WOA | 36mm O/E Podger Wrench |
| KS02366 | WOA | 41mm Podger Wrench |
| KS02367 | WOA | 46mm Podger Wrench |

Podger Wrenches - Imperial Sizes

KS02368 WOA 2" Podger Wrench

Product Code Wt Kg Product Description

ADJUSTABLE WRENCHES

| KS01193 | 0.10 | 6"/150mm Adjustable Wrench |
|---------|------|-----------------------------|
| KS01236 | 0.35 | 8"/200mm Adjustable Wrench |
| KS0302 | 0.45 | 10"/250mm Adjustable Wrench |
| KS0417 | 0.68 | 12"/300mm Adjustable Wrench |
| KS01039 | 1.30 | 15"/375mm Adjustable Wrench |
| KS0303 | 2.20 | 18"/450mm Adjustable Wrench |

Chain Wrenches

| KS01233 | 0.86 | 16"/400mm Chain Wrench |
|---------|------|------------------------|
| KS01234 | 1.23 | 19"/475mm Chain Wrench |
| KS01235 | 1.81 | 23"/580mm Chain Wrench |

Pipe (Stilson) - Standard Handle

| 0.18 | 6"/150mm Pipe |
|------|------------------------------|
| | Wrench |
| 0.37 | 8"/200mm Pipe |
| | Wrench |
| 0.11 | 10"/250mm Pipe Wrench |
| 1.36 | 12"/300mm Pipe Wrench |
| 1.66 | 14"/350mm Pipe Wrench |
| 2.63 | 18"/450mm Pipe Wrench |
| | 0.37 0.11 1.36 1.66 |

Pipe (Stilson) - Aluminium Handle

| KS0606 | 0.50 | 10"/250mm Pipe Wrench, Aluminium Handle |
|---------|------|---|
| KS0416 | 1.00 | 14"/350mm Pipe Wrench, Aluminium Handle |
| KS0430 | 1.63 | 18"/450mm Pipe Wrench, Aluminium Handle |
| KS0324 | 2.56 | 24/600mm" Pipe Wrench, Aluminum Handle |
| KS02205 | 5.10 | 36"/900mm Pipe Wrench Aluminium Handle |
| KS02206 | 8.23 | 48"/1200mm Pipe Wrench Aluminium Handle |

CHAIN TONGS

| KS02727 | 5.00 | Chain Tongs 27"/675mm, 17.5" chain, cap. 1/4-2.1/4" |
|---------|-------|--|
| KS02728 | 10.00 | Chain Tongs 37"/940mm, 22.5" chain, cap. 3/4 - 4" |
| KS02729 | 13.00 | Chain Tongs 44"/1120mm, 32" chain, cap. 1 - 6" |
| KS02730 | 18.00 | Chain Tongs 50"/1270mm, 40.5" chain, cap. 1.1/2 - 8" |
| KS02731 | 30.00 | Chain Tongs 64"/1625mm, 55.5" chain, cap. 2 - 12" |
| KS02732 | 71.00 | Chain Tongs 87"/2205mm, 74.5" chain, cap.4 - 18" |



Product Code Wt Kg Product Description

CUTTING AND ABRASIVE TOOLS

Files

KS02477 WOA 12"/300mm File, Flat, Bastard Cut KS02478 WOA 12"/300mm File, Second Cut

KS01086 0.30 12"/300mm File Round, Bastard Cut, With Handle

KS01219 WOA 12"/300mm File, Square, Bastard Cut, With Handle

KS01220 0.30 12"/300mm File. Round.

> Second Cut, With Handle

KS01221 0.30 12"/300mm File, Half Round, Second Cut, With Handle

KS01222 0.50 12"/300mm File, Hand, Second Cut, With Handle

KS0321A 0.23 8"/200mm File, Flat Parallel, With Handle

KS0322A 0.15 8"/200mm File, Round, With Handle

Chisels

KS02309 0.64 Flat Chisel, 7/8" Hex Body, 1" Tip, 9" long KS02310 0.09 Flat Chisel, 7/16"Hex Body. 1/2" Tip, 6" long KS0257 0.36 Cold Chisel, Ribbed, 1" tip, 10"/250mm long

Saws

KS0429 0.23 Mini Hacksaw 10"/250mm

HSBM1024B 0.15 10"/250mm Hacksaw Blades (pk of 10) KS02314 0.57 Soft-Grip Hacksaw 12"/300mm HSBM1224B 0.17 12"/300mm Hacksaw Blades (pk of 10)

Product Code Wt Kg Product Description

Knives

KS02462 0.22 PowerCut Safety Knife H/Duty Auto Retract HYJEWIND92M5 0.22 Pkto 0.9mm H/Duty Blades for Safety Knife

KS02475 0.18 Auto-Retract Safety Knife

MARBLADE52 0.01 Pk10 0.6mm Blades

for Safety Knife

KS02475



KSo636 0.19 High Carbon, Stainless Steel 3" Scissors

Scrapers

KSo206 0.20 Carbon Scraper, 1"/25mm Blade Width, 12 7/8"
KSo2741 0.15 Carbon Scraper, 7/8"/22mm Blade Width, 7.5/8"
KSo2742 0.23 Carbon Scraper, 1.5"/38mm Blade Width, 14"
KSo2746 0.23 Striking Scraper, Heavy Duty, 0.5"/13mm Blade

Wire Brush

KS02324 0.04 Wire Brush, 3x7 Row Welders

LUBRICATION

KS0299 1.50 Grease Gun with

Flexible Hose



DIAGNOSTIC TOOLS

KS02323 0.32 Multi-Meter

KSo2441 0.67 Fluke 87V True RMS Meter

INSPECTION TOOLS

Mirrors

KSo635 0.09 Telescopic Mirror

Snap-on IndustrialDelivering excellence

DELIVERING EXCELLENC

Product Code Wt Kg Product Description



Pick-up

KSo633 0.25 24"/600mm Claw Pickup Tool
KSo634 0.25 24"/600mm Mag Pickup Tool

KS0968 0.11 Telescopic Magnetic Pickup Tool, extends 9"-34"

KSo699 0.77 10"/250mm Rectangular Magnetic Tray

Lighting

KSo632 0.07 Penlight Flex Light, 9"/225mm FlexiProbe, Illuminates difficult to reach areas (9/32")

KS02321 0.56 4 D-Cell Maglite



KS02482 WOA Peli Super SabreLite 3C cell

KSo363 0.25 Explosafe Torch, Zone 1&2 approved

KS0974 0.14 2AA Maglite Black

KS0978 WOA Battery Lantern with Handle

Measuring

KS0629 0.01 6" Steel Rule KS0628 0.04 12" Steel Rule

KS02203 0.61 16ft/5m Tape Measure, Dual Marked KS02432 0.34 3m/12ft Tape Measure Dual Marked

KS02522 WOA 8M Tape Measure Met/Imp Magnetic KS02523 WOA 5M Tape Measure Met/Imp Magnetic

KS02193 0.40 Tape Measure Imperial 100ft

KSo1174 0.25 0-6"/0-150mm Digital Vernier

| Product Code | Wt Kg | Product Description |
|--------------|-------|------------------------------------|
| KS02412 | 0.64 | 0-12"/0-300mm Digital Vernier |
| KS02429 | 0.33 | o-6" Vernier, Dial Type |
| KS0631 | 0.14 | Vernier Caliper o - 6" |
| KS02457 | 0.32 | Feeler Blade Set, 25pc, 12"/300mm, |
| | | Met/Imperial 0.0015 "- 0.35" |
| KS02717 | WOA | Feeler Blade Set, 25pc, 3"/75mm, |
| | | Met/Imperial 0.0015 "- 0.35" |
| KS02413 | 0.22 | Magnetic Angle Locator |
| | | |



POWER-SAFE 1000V Insulated Tools

Electrically Tested - Snap-on Industrial UK Power-Safe tools comply with EN60900, are tested to 10,000V

1000V Pliers/Cutters/Wire Strippers

| KSo8oo | 0.47 | 1000V 250mm Waterpump Pliers |
|--------|------|--|
| KS0801 | 0.29 | 1000V 190mm Linesman Pliers |
| KS0810 | 0.53 | 1000V 235mm Linesman Pliers |
| KSo865 | 0.05 | 1000V Diag Cutters 120mm |
| KS0802 | 0.26 | 1000V 190mm Diag Cutters |
| KS0803 | 0.25 | 1000V 190mm Cable Cutters |
| KS0804 | 0.36 | 1000V 235mm Adjustable Pliers |
| KS0805 | 0.12 | 1000V 150mm Needle Nose Pliers |
| KS0806 | 0.22 | 1000V 90deg Bent-Nose Pliers |
| KS0807 | 0.25 | 1000V Wire-Stripping Pliers |
| KSo866 | 0.30 | 1000V Wire Stripper/Cutter/Crimper 225mm |

1000V Adjustable Wrenches

| KSo8o8 | 0.23 | 1000V 6" Adjustable Wrench |
|--------|------|-----------------------------|
| KS0809 | 0.35 | 1000V 8" Adjustable Wrench |
| KS0811 | 0.80 | 1000V 12" Adjustable Wrench |





Product Code Wt Kg Product Description

1000V Screwdrivers

| KS0869 | 0.08 | 1000V S/DRIVER 0.5 x 3.5 x 180mm |
|--------|------|----------------------------------|
| KS0870 | | 1000V S/DRIVER 0.8 x 4 x 180mm |
| K300/0 | 0.09 | |
| KS0871 | 0.10 | 1000V S/DRIVER 1 X 5 X 180mm |
| KS0872 | 0.20 | 1000V S/DRIVER 1.2 x 6.5 x 250mm |
| KS0873 | 0.22 | 1000V S/DRIVER 1.2 x 8 x 265mm |
| KS0874 | 0.25 | 1000V S/DRIVER 1.6 x 10 x 325mm |
| KS0875 | 0.18 | 1000V S/DRIVER PH1 x 180mm |
| KS0876 | 0.23 | 1000V S/DRIVER PH2 x 230mm |
| KS0877 | 0.27 | 1000V S/DRIVER PH3 x 265mm |
| KS0878 | 0.18 | 1000V S/DRIVER PZ1 x 180mm |
| KS0879 | 0.23 | 1000V S/DRIVER PZ2 x 230mm |
| KS0880 | 0.27 | 1000V S/DRIVER PZ3 x 265mm |



1000V Wrenches - Single Open-End

| KS0827 | 0.09 | 1000V Insulated Wrench 6mm O/E |
|--------|------|----------------------------------|
| KS0828 | 0.09 | 1000V Insulated Wrench 7mm O/E |
| KS0829 | 0.10 | 1000V Insulated Wrench 8mm O/E |
| KS0830 | 0.10 | 1000V Insulated Wrench 9mm O/E |
| KS0831 | 0.11 | 1000V Insulated Wrench 10mm O/E |
| KS0832 | 0.12 | 1000V Insulated Wrench 11mm O/E |
| KS0833 | 0.13 | 1000V Insulated Wrench 12mm O/E |
| KS0834 | 0.13 | 1000V Insulated Wrench 13mm O/E |
| KS0835 | 0.14 | 1000V Insulated WrenchH 14mm O/E |
| KS0836 | 0.15 | 1000V Insulated Wrench 15mm O/E |
| KS0837 | 0.19 | 1000V Insulated Wrench 16mm O/E |
| KS0838 | 0.19 | 1000V Insulated Wrench 17mm O/E |
| KS0839 | 0.21 | 1000V Insulated Wrench 18mm O/E |
| KS0840 | 0.21 | 1000V Insulated Wrench 19mm O/E |



Product Code Wt Kg Product Description

1000V Wrenches - Single Ring-End

| | | • |
|--------|------|----------------------------------|
| KS0841 | 0.13 | 1000V Insulated Wrench 6mm Ring |
| KS0842 | 0.13 | 1000V Insulated Wrench 7mm Ring |
| KS0843 | 0.13 | 1000V Insulated Wrench 8mm Ring |
| KS0844 | 0.13 | 1000V Insulated Wrench 9mm Ring |
| KS0845 | 0.15 | 1000V Insulated Wrench 10mm Ring |
| KS0846 | 0.15 | 1000V Insulated Wrench 11mm Ring |
| KS0847 | 0.16 | 1000V Insulated Wrench 12mm Ring |
| KS0848 | 0.17 | 1000V Insulated Wrench 13mm Ring |
| KS0849 | 0.17 | 1000V Insulated Wrench 14mm Ring |
| KS0850 | 0.21 | 1000V Insulated Wrench 15mm Ring |
| KS0851 | 0.24 | 1000V Insulated Wrench 16mm Ring |
| KS0852 | 0.25 | 1000V Insulated Wrench 17mm Ring |
| KS0853 | 0.28 | 1000V Insulated Wrench 18mm Ring |
| KS0854 | 0.29 | 1000V Insulated Wrench 19mm Ring |

1000V T-Bar Hex Drivers

| KS0855 | 0.17 | 1000V Insulated T-Bar Hex Key 3mm |
|--------|-------|------------------------------------|
| KS0856 | 0.19 | 1000V Insulated T-Bar Hex Key 4mm |
| KS0857 | 0.26 | 1000V Insulated T-Bar Hex Key 5mm |
| KS0858 | 0.25 | 1000V Insulated T-Bar Hex Key 6mm |
| KS0859 | 0.40 | 1000V Insulated T-Bar Hex Key 8mm |
| KSo86o | 0.//3 | 1000V Insulated T-Bar Hex Key 10mm |

Other 1000V Tools

| KS0861 | 0.84 | 1000V Insulated Hammer, 200GR, |
|--------|------|--------------------------------|
| | | Nylon Faces (linterchageable) |
| KS0862 | 0.81 | 1000V Insulated Hacksaw 12" |
| KS0863 | 0.25 | 1000V Insulated Junior Hacksaw |
| KS0864 | 0.00 | 1000V Insulated Knife |



NOTES

NOTES



NOTES



Snap-on Industrial
38A Telford Way Industrial Estate
Telford Way
Kettering
Northamptonshire
NN16 8UN
Tel: +44 (0)1536 413904
Fax: +44 (0)1536 413874
Email: tah@snapon.com
www.snapon.com/industrialuk

