



Snap-on Industrial Tools @ Height

- Prevents dropped tools harming personnel and causing damage
- Proven safety system
- Used offshore and onshore
- Controlled storage and operation
- High level and low level applications



Nuclear

- **Snap-on FME (Foreign Material Exclusion) safety kits.**
- **First Snap-on TAH kits in Sizewell nuclear plant in 2000.**
- **Snap-on kits in nuclear plant in UK, Germany & USA.**
- **Several kits are Tool-Safe standard = Tools@Height + Level 5 tool security + TC Max tool tracking and accountability software.**

Snap-on
LEVEL 5
Tool Control System



FOD/FME safety programs used by aerospace and energy industries.



- Snap-on worked with KCA Deutag in 2003 to develop Height-Kit 5
- Tools@Height kits also used by:-

Transocean

BP

Pride

Talisman

Noble

Shell

Expro

Ensco

Diamond

Odfjell

Halliburton

SeaDrill







Snap-Coil Lanyard Connectors

- **Weldless Design**
- **Stainless Steel**
- **Strong**
- **Reliable**
- **Drop Tested**
- **Certified**



Lock-on Sockets



Hammers

- Several Types
- Drop Tested
- Certified





- **Fully Insulated**
- **Electrically Tested**
- **Drop Tested**
- **Certified to EN60900**



Power Tools



Sioux Air Tools



Snap-on Impact Wrenches

Scaffold Wrench



KS02000 21mm

- Developed for nuclear industry
- Used by construction industry
- Large diameter handle
- Rotating lanyard lug
- Tested & Certified





Inspection & Operations Procedure

Tool Bag



- PVC coated polyester
- Velcro secured flap
- 6 internal SS tool snap-hooks
- Belt loops for 65mm wide belts
- 50mm wide chest strap

Tool Pouch



- PVC coated polyester
- Open mouth for easy access
- 4 internal SS tool snap-hooks
- Belt slot for 65mm belts
- 50mm wide chest strap

Inspection and Operations Procedure

Guidance in the use of Snap-on Tools@Height Safety System

Regular updates

Snap-on Safety Solutions

Tools @ Height

Inspection and Operations Procedure

Tools@Height comprises a wide range of tools modified to accept lanyards that can be attached to the operator or to a suitable fixed point in the work area.

Checking and inspecting equipment

Before use, equipment should be checked to make sure it is appropriate for the intended use, that it operates correctly and that it is in good condition. In addition to pre-use checks, equipment should have a detailed inspection by a competent person in accordance with an approved schedule.

Additional inspections should be made by a competent person where a hazard that could cause significant deterioration in the equipment is present, e.g. use in acidic or alkaline environments or grit blasting etc.

In the event of a dropped tool incident, the tool and its lanyard must be inspected for damage and checked for correct functioning. Your site safety procedure may require the incident to be reported and the tool and lanyard withdrawn from service for inspection by your Safety Department. Please send a copy of the Incident Report to Snap-on Industrial at email tah@snapon.com

Damaged, worn or defective equipment must be taken out of service immediately, tagged as "Defective - Do Not Use", quarantined in a locked area and the Site Safety Manager informed.

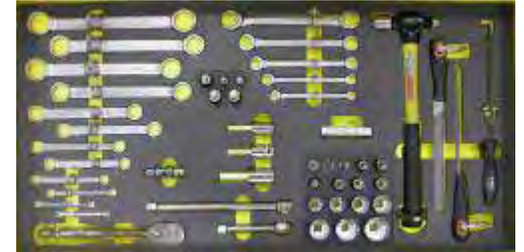
People using the equipment should be:

- Suitably trained and assessed for competency in the use of the equipment for the particular application.
- Competent to check equipment for defects and do this before every use.
- Have read and understood product information before using the equipment.
- Have checked that the components in the system are compatible.

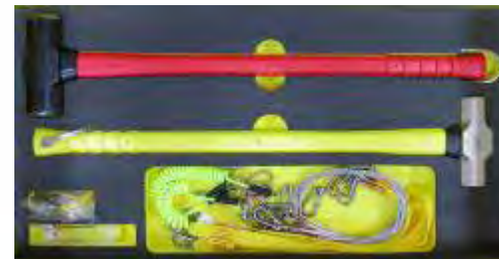


THKIT-GP500

General Purpose Maintenance Kit



THKIT-EL500 top box
available containing
1000V insulated tools



THKIT-EL500



THKIT-EL500 HV
Electrical Maintenance
Kit on THKIT-GP500 kit



THKIT-GP1000 GP Maintenance Kit



THKIT-GP2000 GP Maintenance Kit

Snap-on Industrial

Industrial Business Centre
Telford Way
Kettering . NN16 8UN
United Kingdom

Tel: +44 (0)1536 413 904
Fax: +44 (0)1536 413 874

tah@snapon.com

www.snapon.com/industrialuk



DROPS

DRIPPED OBJECTS
PREVENTION SCHEME



DROPS

DRIPPED OBJECTS
PREVENTION SCHEME



FPAL

empowered by **Achilles**



UVDB

empowered by **Achilles**

