

DROPPED TOOLS? NOW, THERE'S NO EXCUSE...

The Tool@rrest™ Global Pinned-Head Ratchet & Socket Systems

In line with the recommendations of industry bodies Tool@rrest Global provide a number of unique, specific work at height products such as the pinned sockets for ratchets and torque wrenches. Evidence shows that standard 'ball release' sockets even with the ratchet/torque wrench tethered and firmly connected to the operator, are frequently involved in dropped tool incidents because the socket can be accidentally released during every day work. In contrast, the Tool@rrest Global pinned socket system prevents this accidental disconnect and the potentially lethal impact of a falling socket.

- Traditional 'ball release' sockets present a serious risk when working at height.
- Sockets can be accidentally disengaged during every day working conditions, even if the ratchet is tethered securely.
- Tool@rrest pinned socket sets replace the exposed handle release with a recessed side release pin on the socket itself.
- Works to eliminate accidental release during ratchet operation.
- The pinned release mechanism means the socket will not disengage on impact.

RATCHET SET

- ½" square drive reversible ratchets.
- Tethered with Tool@rrestTM patented tool tether.
- Fine toothed ratchet wheel with lever change and pin socket release.
- 2 x extension bars included in each kit.
- Non-slip handle.
- Chrome finished.

SOCKETS

- Thin-walled impact socket design as standard.
- Sizes: Available in metric (10mm-32mm) and imperial (7/16" 1 1/4" AF) 1/2" square drive.
- ¾" square drive sockets available.
- Pinned side release.
- Distinctive black finish with chrome Tool@rrest pin.
- Secured in lockable foam-lined plastic case.



Code: TA200001IM Tool@rrest Global Imperial ratchet set complete with Bi-hex sockets





Tool@rrest Global ratchets, extension bars and bi-hex sockets can be ordered separately.