

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

Introducing the Tool@rrest™ Pinned-Head Ratchet & Socket Systems



- 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.

RATCHETS

- Available in ½" and ¾" square drive reversible ratchets (10"/14" and 21").
- Tethered with Tool@rrest[™] patented tool tether.
- Fine toothed ratchet wheel with lever change and pinsocket release.
- 2x 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) ½" square drive.
- 3/4" square drive sockets available.
- Hex / Bi-Hex.
- Pinned side release.
- Distinctive black finish with chrome Tool@rrest pin.
- Secured in lockable foam-lined steel case.

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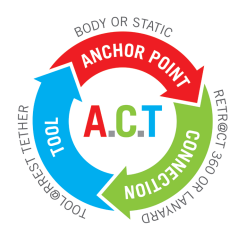
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OUR MISSION TO MAKE WORK AT HEIGHT SAFE...

Dropped tools cause serious or fatal injuries to innocent co-workers when working at height. For employers and clients, they also mean equipment damage, costly downtime, litigation, fines and loss of reputation.

'Self-tethering' (normally with rope, key rings or taped lanyards) is in itself is a major cause of incident as such solutions not industrially replicable or certifiable and have no mechanism for traceability or inspection. Until now, there has been no effective, certified and globally consistent method of tethering tools safely.



HOW BIG IS THE PROBLEM?

- Dropped objects tend to be the 2nd most common cause of workplace death in developed economies.
- The likes of the HSE (Work at Height Regulation 2005) and Safe Work Australia / Regulation 54 now require the risk of dropped tools to be eliminated and not just managed.
- Backed by serious financial / legal consequences on an individual and corporate level... in short, it's time to ACT.

OUR STORY

Tool@rrest is a leading manufacturer of engineered, certificated solutions to prevent dropped tools in the global 'work at height' sector. Our systems centre around the creation of a patented tool tether:

- Independently tested, statistically fail-safe and fully certified.
- Uniquely capable of being retrofit to nearly all new and existing hand tool stocks.
- For hand and power tools up to 2.5kg in weight.

Once tethered, a tool can now be securely attached to a lanyard which is anchored to an operative's tool belt or safety harness.

ANY TOOL, TETHER IT WITH TOOL@RREST™



- Certified and statistically fail-safe.
- Individually traceable and easily inspected.
- Durable, pliable, non-intrusive.
- · Compatible with new and tools already in use.
- Fits in minutes, on-site or through a global network of certified agents.
- Part of a complete Tool@rrest[™] system for safe working at height (lanyards, tethered tool kits, bags, buckets, belts, holsters and power tool Wr@ps).
- · Exceeds any and all current industry standards.

Industry leading solutions for eliminating dropped tools when working at height... Can you afford not to?

Why not email info@toolarrest.com now or call +44 (0)1952 292 782 and we'll help you get the right system for your business