

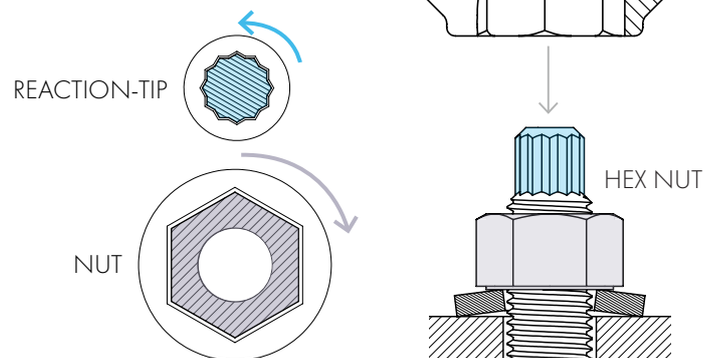
- Removes ALL hazardous reaction forces (Force Free) experienced by operators when fastening bolted joints.
- Eliminates ALL reaction arms which create hand-crush/pinch point risk and safety hazards for operators.
- Easily implemented with our proprietary reaction tip/driver socket & adaptable to multiple torque tools.

### Safety Benefits

- Eliminates hand crush & pinch hazards from reaction arms.
- Eliminates uncontrolled movement of tool from reaction arm slipping off reaction points.
- Eliminates Hand Arm Vibration Syndrome (HAVS) — no impact tightening.
- Eliminates Noise Induced Hearing Loss (NIHL) — no hearing protection is required.
- Enables single side tightening after bolt is in place — no need to hold the bolt head.
- Better tool ergonomics — supports its own weight while applying torque.

### Productivity Benefits

- Reliability: Prevent Joint failures by ensuring the correct tension is applied to every joint.
- Accountability: Record the date, time and torque of every tightening operation for quality assurance and control. Torque settings can also be pre-programmed and locked.



NO REACTION ARM



NO RATTLE GUN



RELIABILITY & ACCOUNTABILITY

