Before You Start!

The Right Angle Gearbox will be used alongside either a Norbar PneuTorque® PTS™, PneuTorque® PTM or an EvoTorque®. It is important to familiarise yourself with the relevant operator’s manual before use.

Ensure the tool, socket and reaction are well maintained and not damaged in any way.
Reaction Safety

These tools feature a reaction plate to take the reaction forces. This creates a crushing hazard if the operator places a hand on the reaction plate.

The reaction plate ensures all reaction forces are contained, so torque reaction is not passed back to the operator.

When in use the reaction plate rotates in the opposite direction to the output drive square and must be allowed to rest squarely against a solid object or surface adjacent to the fastener to be tightened as demonstrated in these illustrations.

**WARNING:** ALWAYS KEEP HANDS CLEAR OF THE REACTION PLATE WHEN THE TOOL IS IN USE OR SERIOUS INJURY MAY RESULT.

As the tool rotates on two different planes (the Right Angle Gearbox Adaptor and the Gearbox itself), there is a risk of objects getting caught between the tools reaction plate and the tools body.

Ensure all obstacles are clear from this risk, such as: hands, air hoses and electrical wires.

The Right Angle Gearbox has been designed to allow tools to fit applications with restricted access.