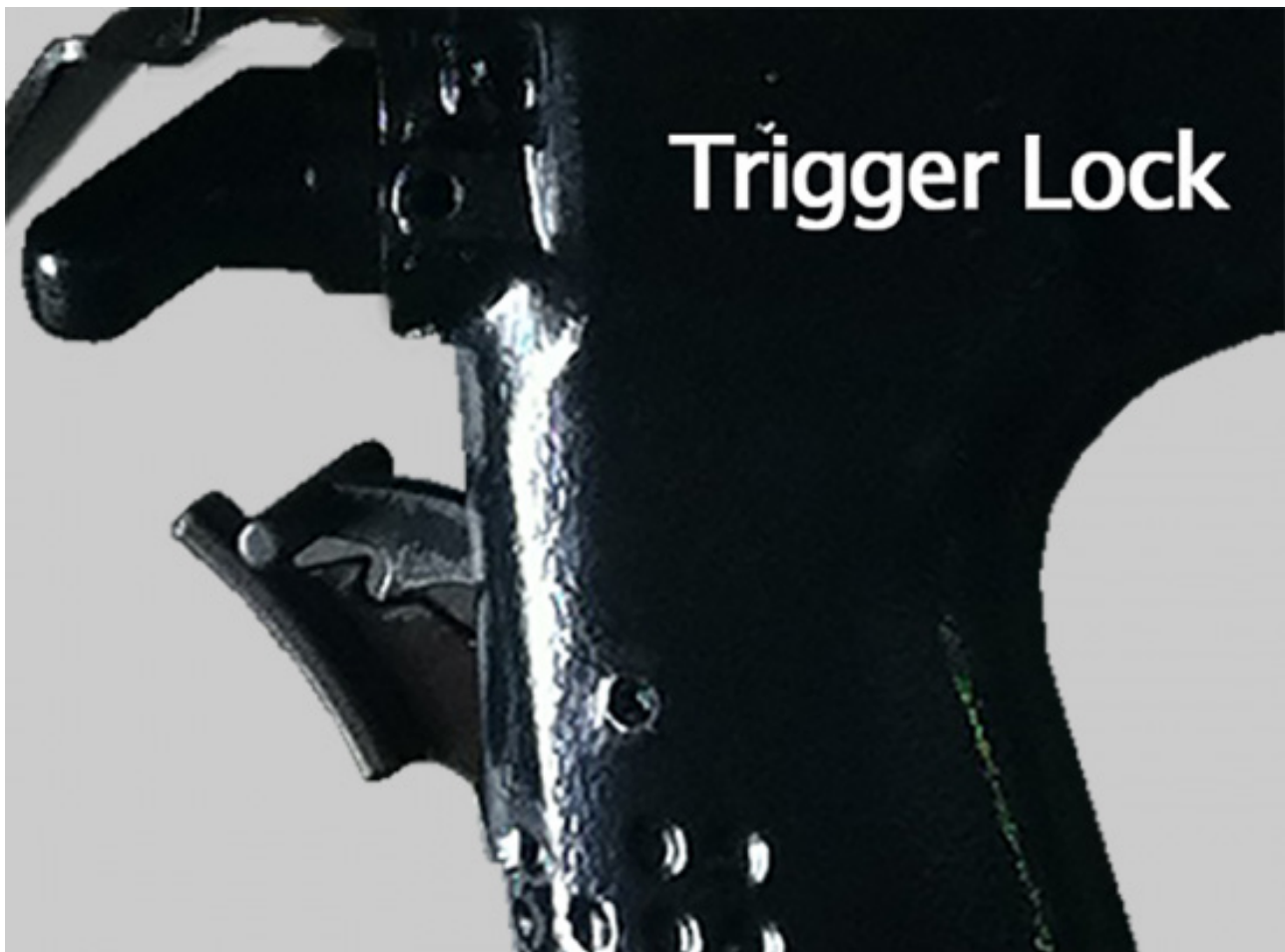




RAD Powered Torque Tools - *SAFETY Accessories*



With the RTS focus being on operational safety as well as job efficiency we are now please to launch the latest range of accessories to suit the RAD pneumatic series torque tools. These accessories have the primary objective of eliminating pinch points and providing the user with enhanced protection in their working environment.

The Trigger Lock is a retro fit accessory that can be fitted to any pneumatic rad tool and prevents the operator from accidentally operating the tool whilst it is being positioned on the job. The lock mechanically fixes the trigger in the "off" position and requires the operator to disengage the lock so that the trigger can be actuated.

TRIGGER GUARD



With the RTS focus being on operational safety as well as job efficiency we are now pleased to launch the latest range of accessories to suit the RAD pneumatic series torque tools. These accessories have the primary objective of eliminating pinch points and providing the user with enhanced protection in their working environment.

Designed to protect the operators hand whilst in use and eliminate the risk of potentially “bumping” the trigger and accidentally operating the tool whilst aligning the tool on the job. The new range of custom trigger guards “CTG’S” are available as a retro fit kit that can be fitted by the end user or alternatively ask your authorized dealer about having one fitted when your tool is next in for service and calibration.

Part Number	To Suit Tool Model
CTG-120	RAD 350SL / 550SL / 7GX / 10GX / 7GX-R / 15DX
CTG-180	RAD 800NG / 1800NG / 2000 / 25GX / 1400NGX-R / 1800NGX-R / 2000NGX-R
CTG-200	RAD 30 / 34GX / 50 / 60DX (Pre June 2013) / 85GX (Pre June 2013)

OPERATOR SAFETY VALVE



The Operator Safety Valve “OSV” is a retro fit accessory that can be fitted to any pneumatic RAD tool and is guaranteed to keep the operators hands away from the reaction arm which equates for 99% of pinch point injuries. once the “OSV” is fitted to the tool the operator can only operate the unit using both hands, one on the conventional trigger and the other on the OSV secondary trigger, located at the back of the tool ensuring both hands are away from the reaction arm.

Part Number	To Suit Tool Model
OSV-120	RAD350SL / 550SL / 7GX / 10GX / 7GX-R / 15DX
OSV-180	RAD800NG / 1800NG / 2000 / 25GX / 1400NGX-R / 1800NGX-R / 2000NGX-R
OSV-200	RAD30 / 34GX / 50 / 60DX (Pre June 2013)
OSV-NMB12	85GX (Pre June 2013)