

Releasable Rope Socket Pre-Run Check.

NOTE: Only the trigger gauge should be used to dismantle the RRS (as per the tech unit).

1 IMPORTANT

Ensure the RRS is fully inspected and properly maintained. Ensure there are no signs of wear or damage, especially at the trigger and the operating keys.

If the trigger is damaged or distorted it needs to be replaced.



NOTE

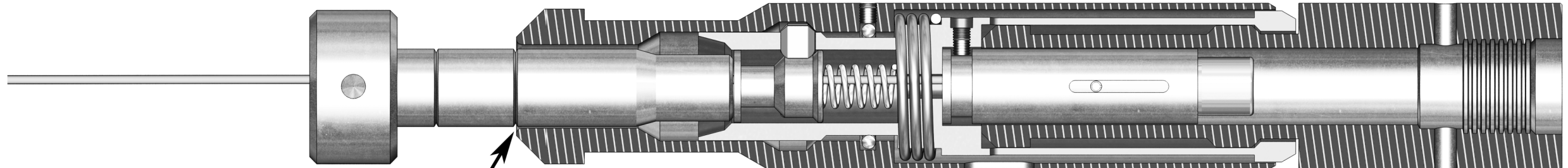
Do not use screw drivers / punches / shear stock to disengage the RRS.

ONLY USE THE TRIGGER GAUGE.



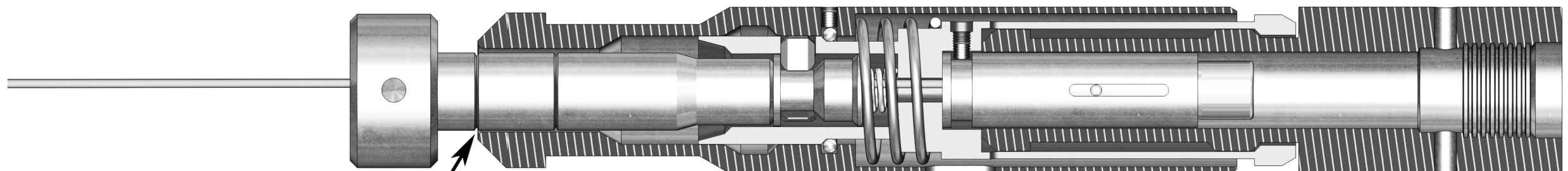
Trigger Gauge.

2 INSERT THE TRIGGER GAUGE TO VERIFY CORRECT ASSEMBLY OF THE RELEASABLE ROPE SOCKET.



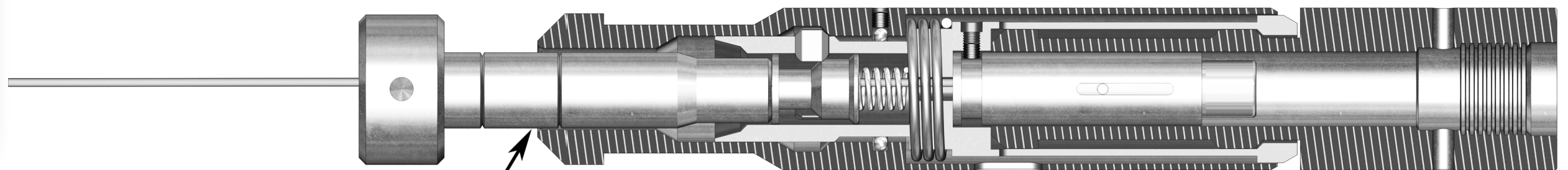
Bottom groove should align as shown with the top of the RRS locking mandrel.

3 TO VERIFY THE FUNCTIONALITY OF THE TOOL, PUSH DOWN ON THE TRIGGER GAUGE UNTIL THE RRS STROKES, AND IS MOVED TO THE RELEASE POSITION.



Once stroked the top groove should align as shown with the top of the locking mandrel. After the function check the rope socket can then be re-set to the locked position by removing the trigger gauge and sliding the locking mandrel downwards.

4 HERE WE SEE THE TRIGGER GAUGE INDICATING THAT THE RRS IS NOT SET UP CORRECTLY. THE TOP OF THE LOCKING MANDREL IS IN BETWEEN THE TWO INDICATOR LINES.



The top of the locking mandrel is in between the two grooves.

