



## *Tensor ST Revo HA*

Lighter, slimmer and faster.



*Atlas Copco*

# TENSOR REVO HA



CLEAR OPERATOR FEEDBACK

## Features

- A** **360° swivel reaction bar.** Offers flexibility while working on different applications. Wide range of light weight reaction bars are available.
- B** **Slim gears** offer highest accessibility to application. 5 models of tools from 390 to 8000 Nm.
- C** **Quality.** Unique transducerised tool with swivel offers quality of tightenings and traceability.
- D** **Two Hand start.** The Revo HA is designed with safety and ergonomics in mind. The two hand start ensures operator safety during tightening operation. Better ergonomics and handling with adjustable handle.
- E** **Handle angle** adjusting joint.
- F** **Operator feedback and Pset Selector.** One tool for multiple applications with Pset selector. Torque and angle feedback on the tool.
- G** **Led Lights** provide instant and clear feedback to the operator.
- H** **Common controller.** Controlled by the Power Focus 6000, the common touch screen controller for all Tensor tools.

# HIGH ACCESS

## It is smaller, lighter and faster

Traditional air and hydraulic tools have problems with noise, vibration and unproductive operation. Also, on most tools the operator can not see the tightening result. This leads to unnecessary investments in additional tools.

### Highest accessibility

With usability in focus, the Revo HA is designed with a slim gearbox and compact reaction bars with relatively low weight. It's also equipped with a socket release function that releases the socket and reaction bar from the joint after tightening is done.

### Process quality

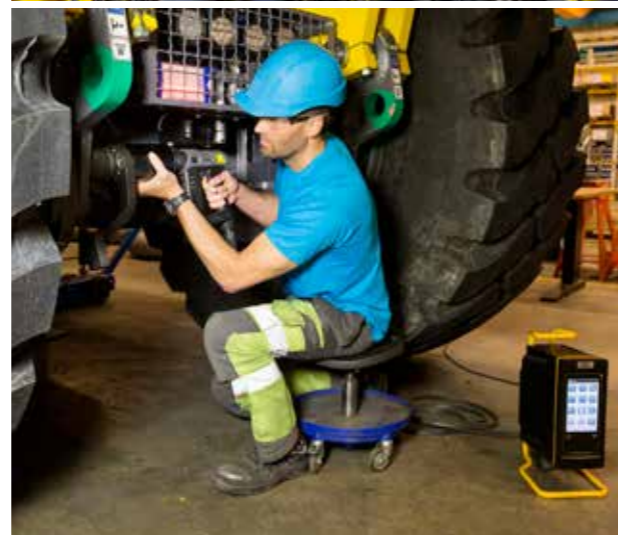
The Revo HA is the first ever swiveling transducerized tool in this segment. It uses traceability, angle control and monitoring to assure perfect joint quality.

### Faster tightening process

These high torque models can operate at comparatively high speeds. With multi torque setting buttons and operator feedback on the display the tightening process is shortened.

### Safe and ergonomic

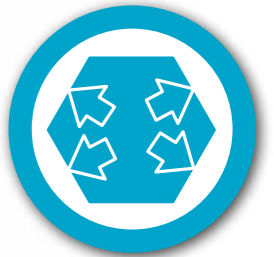
Two-handed start trigger makes it safer to operate. With the tool weight balanced out in two hands operator fatigue is reduced. The low vibration and noise level provides a much sounder and comfortable working environment. The controller case enables easy transport between stations and tasks.



REVO CASE



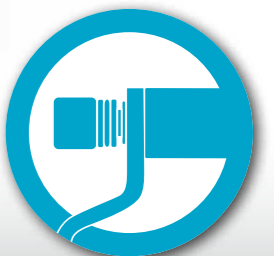
CONTROLLER CASE



**ACCURATE**



**AGILE**



**HIGH ACCESS**

## Productivity boosting with maximum quality

Meeting customer needs for high access and accuracy, light weight and traceability.

Smarter, lighter and faster – the new electric pistol nutrunner Tensor Revo HA is everything you have been asking for. It offers high torque tightening in an ergonomic, safe and efficient hand held package.

The first and only transducerized swiveling hand held nutrunner in this market may look small, but it is not shy when it comes to performance!

For high torque applications, there is the reoccurring challenge to find tools that combine high quality tightening with acceptable ergonomics and usability – Well, not any more.

The Tensor Revo HA secures access to the trickiest bolts thanks to the high torque slim gearbox with special alloys and 360° gear swivel. With clear operator feedback on tool, error-proofing and full data collection capabilities, costs are reduced as quality and production is increased.



*Committed to sustainable productivity*

[www.atlascopco.com](http://www.atlascopco.com)

