A revolution in high-torque tightening

- Now up to 4000 Nm!

Tensor Revo nutrunners
SMARTER, LIGHTER AND FASTER

When choosing assembly tools for high torque joints, the challenge is often to combine high quality tightening with acceptable ergonomics and usability. Some tools provide higher quality but can be large and heavy. Other tools are lighter, but may not live up to quality and durability requirements. Why compromise? Tensor Revo has it all. It’s also extremely fast. With the unique, patented T-design and packed with smart features, the new Tensor Revo is a true revolution in high torque tightening.

Smarter – for highest quality

Error proofing: High accuracy and full rundown control eliminates assembly errors and ensures process stability.

Full traceability: Transducer measured torque ensures a traceable process. Easily combined with data collection software.

Clear feedback: Visual and audio feedback allows operator to correct errors at source.

Lighter – for highest usability

50% lighter and 40% more compact: Improves ergonomics and simplifies access and installation.

Easy positioning: 360° gear swivel on transducerized tool enables easy positioning and access to bolt.

Simpler process: Quick and easy program change directly on tool.

Faster – for highest productivity

Higher speed: 99 rpm at 1,000 Nm. 30% faster compared to Tensor S9.

Less rework: Find and correct problems directly at source to reduce time for rework.

Fewer operations: Replace pneumatic tool and click wrenches with only one Tensor Revo operation.

It’s a pleasure to work with the new Tensor Revo! Compared with our old LTP pistol-grip, the Tensor Revo is very quiet and more comfortable to work with. I can finish the job faster and we only need to use one tool instead of two.

Mikael Haglund, Volvo Construction Equipment

I appreciate the new Tensor Revo since it is so fast and light which is important in terms of productivity and ergonomics.

Dirk D. Walther, Maintenance Engineer, Daimler

Read more at www.atlascopco.com/tensorrevo
For additional accessories, cable/controller configurations and software, see Atlas Copco Industrial Power Tools catalogue.

**Accessories**

**Designation**

- Tool accessories
- ST barcode scanner
- Protective cover for ST scanner
- Swiveling suspension yoke ST101 750-2000
- Swiveling suspension yoke ST101 3000-4000
- Tool protective cover (included)
- Support handle, ST101 200-500 (included)
- Support handle, ST101 750-4000 (included)
- Adjustable operator handle with trigger
- Fan module
- Quick change socket release kit
- Fan module
- Adjusted operator handle with trigger
- Support handle, ST101 750-4000 (included)
- Support handle, ST101 200-500 (included)
- Support handle, ST101 1500-25-F
- Support handle, ST101 1000 25-F
- Support handle, ST101 750 25-F
- Support handle, ST101 500 20-F
- Support handle, ST101 300 20-F
- Support handle, ST101 200 20-F

**Controller hardware & Software**

- Designation
- ST cable, 5m
- ST cable, 10m
- ST cable, 15m
- Controller software
- Power Focus 4000-Graph
- Power Focus 4000-Compact
- Controller hardware
- RBU-Bronze
- RBU-Silver
- RBU-Gold
- Tools Talk Power Focus W10
- Large socket selector

**Tool cables**

- Designation
- ST cable, 5m
- ST cable, 10m
- ST cable, 15m

### Reaction bars (optional)

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<th>Model with fan</th>
<th>Square drive</th>
<th>Torque range</th>
<th>Speed</th>
<th>Weight</th>
<th>Length</th>
<th>CS distance</th>
<th>Spline</th>
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**Designation**

- ETP ST101-3000-38-F | 1 1/2 | 1200 - 4000 | 885 - 2950 | 24 | 14.8 | 33 | 476 | 59 | 8 | 8433 2323 02 |