

High-speed tightening - with low reaction tools Atlas Copco's low reaction tools close to eliminate the reaction force in assembly applications, delivering high-speed quality tightening while taking great care of the operator. Atlas Copco's line-up of battery powered low reaction tools are designed to improve operator ergonomics. Not only will you increase productivity and optimize your factory up-time, you will also have less costs and time lost on operator injuries and fatigue. Choosing the right tool is the first – and most important 146iTod7u7 - step towards a perfect operation. Regardless of which tool within our LRT range you choose, you will have a well balanced high quality tool. And choosing the right one will make the whole world of a difference. What is important in your tightening processes? If you need a small and reliable workhorse that promises accuracy and speed, the pneumatic ErgoPulse PTI is an excellent solution. For maximum flexibility, high torque and the lowest

vibration on the market – a cordless and powerful Atlas Copco TBP Pulse Tool is your choice.

For reliable and accurate low reaction tightenings with lower torque, the cordless Tensor SRB offers an errorproof production.

ErgoPulse PTI – your productive workhorse

The pneumatic, low weight ErgoPulse PTI is an excellent addition to the Atlas Copco LRT line-up. Increasing tool uptime with up to five times longer service intervals.

Ergonomics & Productivity

Up to 5x longer service intervals
Faster production
Improved quality
Excellent operator ergonomics
Higher performance

With a durable and robust design the ErgoPulse PTI is faster and more accurate than ever and will improve the production quality and throughput. The ergonomic design of the tool takes care of your operators wellbeing, all while lowering the Total Cost of Ownership of your pulse tools. With fewer tool installations you can also enjoy lower set-up costs.

The ErgoPulse PTI reduces the need for maintenance and is a proven and important part of this fleet. Our DuraPulse® technology means longer time between services with up to 5 x longer service intervals. With the right startup and maintenance you will have optimal performance throughout the lifetime of the tool.



With Torque Boost® the torque build-up is even faster, giving you reduced hours per production unit. Quality is improved with a more robust and stable shut-off mechanism that increases accuracy and lowers the mean shift.





The all new cordless and slender TBP-S for one-handed operations, will ensure that your joint is tightened properly and trace the job done. Perfect for a reliable and quality critical tightening.

With the same hardware as the TBP but with a slimmer software version suited for quality critical tightenings, the TBP-S battery pulse tool is a robust yet slender solution for the middle segment. With a mix of productivity, ergonomics and error-proofing the TBP-S is proven to offer less maintenance and less down-time in production.

Our DuraPulse® technology – also featured in the TBP – will ensure a robustness making the TBP-S a reliable pulse tool that keeps on delivering.

Low vibration and long service intervals Just like the TBP, the TBP-S shows the lowest vibration levels in the market. This means operator

comfort and safety, reducing work related costs caused by fatigue and injuries.

The patented technology and design gives you longer service intervals than with traditional pulse tools. With TorqueBoost®, the TBP-S has active cooling and advanced motor steering, so the torque build up is fast and gives reduced hours per production unit.

+Flexibility

Control job done High Torque Less maintenance Less down-time in production No reaction force









Future Proof

If you need more functionality in your TBP-S you can easily upgrade it to a fully functional TBP with our upgrade kit.

Safety critical tightening and full traceability with the TBP

Since launch, the TBP has been redefining what a low reaction pulse tool can do. Enjoy the benefits of a cordless tool for one-handed operations, enabling error-proof production.

The Atlas Copco TBP is a reliable and powerful pulse tool, offering high torque tightening with very little reaction. Giving you speed, accuracy, traceability and flexibility – with cordless freedom. With a TBP you will have direct and accurate feedback of the joint behavior.

Anything is possible. Bring Error-Proofing to the next level with our Barcode reader (EHMI) and a location system like the ILT. Customize your tool with accessories to fit your specific needs.

Thanks to the patented technology and design, you will have longer service intervals than with a traditional pulse tools. Reduced oil leakage, separation of air and oil, and a cooler tool – meaning higher performance and uptime.

Protecting your operators from injuries and increasing the lifespan of your tools, results in huge savings.



Error-proof production with the cordless Tensor SRB

The Atlas Copco Tensor SRB delivers multiple tightening technologies with accuracy, traceability, flexibility – and low reaction. It offers both traditional strategies like 2 steps and Quick Step, but also more advanced strategies such as TurboTight and TensorPulse. With a slim design it allows for easy access in cramped spaces.

The Tensor SRB has low weight and great balance – with a slim design – ergonomically designed to prevent operator fatigue. New electronics and an improved motor will boost your productivity. Choose between 18v or 36v battery without compromising the performance of speed or torque.





A flexible offer – Choose the functionality you need

Each specific assembly has its own unique needs when it comes to functionality

Virtual stations: One controller – any tool In a traditional assembly environment you will have a vast range of reporting and non-reporting tools with different functionality, communicating to a large number of controllers. Several

controllers, each controlling just the one tool.

With Atlas Copco Virtual Stations you have one controller for multiple tools and reporting levels.



Guided Rotaction sockets

Taking good care of your operators safety while maintaining joint accuracy

Our Rotaction concept promotes the increasing demands regarding operators safety and non-marking tools.

The combination of free rotating sleeves and tool covers for the connections "tool-to-socket" and socket covers for "extension-to-socket" improve operators safety significantly. This also eliminates user influence on the tightening.

Thanks to extra stability from the elongated sleeve the socket delivers correct torque to the joint. Ergonomically this stability also protect operators from injury such as "white finger syndrome"

Paired together we call it "Guided Rotaction". It protects your operators and maintains accuracy in your tightenings.

Guided socket

With Guided Rotaction the socket extends past the square drive A to give extra stability. The socket is held stable and eliminates wobbling thus maintaining force and improving operator comfort. This design is also found on our guided rotaction extensions.

Guided Rotaction Sockets:

- Ergonomic
- Minimizes risk for injuries
- Eliminates user influence on the tightening
- Gives extra stability
- No scratching
- Delivers correct torque to the joint

The Rotaction range covers:

- Numerous sockets, bit sockets, bits and nut setters with freely rotating protection sleeves
- Tool covers to bridge gaps between tool and socket
- Socket covers to bridge gaps between extension and socket
- Various extensions with rotating protection sleeves

Besides a wide range of standard products, customized solutions such as sockets, tool covers, multiples and much more can be realized with our team in Tierp, Sweden



Rotaction covered sockets

The yellow sleeve B protects the user while the socket rotates on the inside.

This provides a safer operation and minimized risk of scratches and marks on painted surfaces. It also eliminates any operator influence on the tightening.

A tool cover c closes the gap between tool and socket protecting the operator from glove entanglement.





ErgoPulse PTI

			Torque	range¹	Free	Wei	ght		cs	consu	ir mption r load	Rec. hose	Air inlet	
Model	Bolt size mm	Square drive in	Nm	ft lb	speed ² r/min	kg	lb	Length mm	dist mm	l/s	cfm	size mm	thread in	Ordering No.
High Pressure ³														
EP5PTI19 HR10-MT	M6	3/8	8-19	6-14	7300	0.9	2	168	23	6.5	14	8	1/4	8431 0381 30
EP5PTI17 HR42-MT	M6	1/2	7-17	5-13	7300	0.9	2	168	23	6.5	14	8	1/4	8431 0381 32
EP6PTI32 HR10-MT	M6-M8	3/8	16-32	12-23	9000	0.9	2	168	23	6	13	8	1/4	8431 0381 40
EP6PTI28 HR42-MT	M6-M8	1/2	15-28	11-21	9500	0.9	2	168	23	6	13	8	1/4	8431 0381 42
EP7PTI55 HR10-MT	M8-M10	3/8	30-55	22-40	7000	1.2	2.5	179	27	9	19	10	1/4	8431 0381 50
EP8PTI70 HR10-MT	M10	3/8	40-70	29-51	7100	1.3	2.8	179	27	10	21	10	1/4	8431 0381 55
EP9PTI80 HR13-MT	M10	1/2	50-80	37-59	5200	1.5	3.3	191	31	13	28	10	1/4	8431 0381 60
EP11PTI100 HR13-MT	M12	1/2	70-100	52-74	4200	1.7	3.7	201	31	14	30	10	1/4	8431 0381 65
EP13PTI150 HR13-MT	M12-M14	1/2	85-150	63-110	5300	2.3	5	201	34	15	32	13	3/8	8431 0381 70
Low pressure ⁴														
EP5PTI15 HR10-MT-L	M5	3/8	7-15	5-11	6900	0.9	2	168	23	6.3	13	8	1/4	8431 0382 30
EP5PTI13 HR42-MT-L	M4-M5	1/2	6-13	4-10	6900	0.9	2	168	23	6.3	13	8	1/4	8431 0382 32
EP6PTI25 HR10-MT-L	M6	3/8	13-25	9-18	8200	0.9	2	168	23	6	13	8	1/4	8431 0382 40
EP6PTI25 HR42-MT-L	M5	1/2	11-22	8-16	8200	0.9	2	168	23	6	13	8	1/4	8431 0382 42
EP7PTI35 HR10-MT-L	M6	3/8	23-35	17-26	6200	1.2	2.5	179	27	6	15	10	1/4	8431 0382 50
EP8PTI45 HR10-MT-L	M6-M8	3/8	33-45	24-33	6300	1.3	2.8	179	27	8	17	10	1/4	8431 0382 55
EP9PTI65 HR13-MT-L	M10	1/2	43-65	32-48	4500	1.5	3.3	191	31	9.5	20	10	1/4	8431 0382 60
EP11PTI80 HR13-MT-L	M10-M12	1/2	50-80	37-59	3600	1.7	3.7	201	31	13	28	10	1/4	8431 0382 65
EP13PTI110 HR13-MT-L	M12-M14	1/2	63-110	46-81	4000	2.3	5	201	36	16	34	13	3/8	8431 0382 70

Protective cover is included for every tool

1 To be used as a guide only, final torque depends on type of joint, accessories used and air pressure.

2 In full speed mode

3 Air pressure 6.3 bar / 91 psi

4 Air pressure 4 bar / 58 psi

Accessories	Ordering No.
Oil filling kit	4250 3220 90
Protective cover EP5/6PTI	4250 3209 00
Protective cover EP7/8PTI	4250 3206 00
Protective cover EP9PTI	4250 3216 00
Protective cover EP11PTI	4250 3218 00
Protective cover EP13PTI	4250 3214 00
5 Female Hexagon drive	4250 3218 00
Quick Change Chuck	4250 3218 00



Low Reaction Battery Tools

		Guide	Torqu	e range				nt excl. tery	Weigl				
Model	Square Drive	Socket Ø	Nm	ft lb	Li-lo- Battery	Speed r/min	kg	lb	kg	lb	Length mm	Height mm	Ordering No.
ETP SRB31-25-10	3/8	13	5-25	3.7-18.4	18 V	1500	1.15	2.53	1.65	3.63	223	211	8433 3260 30
ETP SRB31-25-I06	1/41	13	5-25	3.7-18.4	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3260 31
ETP SRB31-25-10-BD	3/8	13	5-25	3.7-18.4	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3260 32
ETP SRB31-25-I06-BD	1/41	13	5-25	3.7-18.4	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3260 33
ETP SRB31-20-10	3/8	12	5-20	3.7-14.75	18 V	1500	1.15	2.53	1.65	3.63	223	211	8433 3270 30
ETP SRB31-20-I06	1/41	12	5-20	3.7-14.75	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3270 31
ETP SRB31-20-10-BD	3/8	12	5-20	3.7-14.75	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3270 32
ETP SRB31-20-I06-BD	1/41	12	5-20	3.7-14.75	18 V	1500	1.33	2.93	1.83	4.03	223	241	8433 3270 33
ETP TBP61-32-10	3/8	13	12-35	8.9-25.8	18 V	6000	1.33	2.93	1.835	4.05	195	231	8433 3230 20
ETP TBP61-32-10-BD	3/8	13	12-35	8.9-25.8	18 V	6000	1.51	3.33	2.015	4.45	195	261	8433 3230 21
ETP TBP61-32-42	1/41	13	12-35	8.9-25.8	18 V	6000	1.33	2.93	1.835	4.05	196	231	8433 3230 22
ETP TBP61-32-42-BD	1/41	13	12-35	8.9-25.8	18 V	6000	1.51	3.33	2.015	4.45	195	261	8433 3230 23
ETP TBP81-55-10	3/8	13	20-55	14.8-40.6	18 V	6000	1.5	3.3	2.0	4.4	200	231	8433 3230 30
ETP TBP81-55-10-BD	3/8	13	20-55	14.8-40.6	18 V	6000	1.68	3.7	2.18	4.8	200	261	8433 3230 31
ETP TBP91-80-13	1/2	18	40-80	29.5-59.0	36V	6000	1.8	3.9	2.6	5.6	210	231	8433 3230 40
ETP TBP91-80-13-BD	1/2	18	40-80	29.5-59.0	36V	6000	1.98	4.36	2.78	6.13	209	261	8433 3230 41
ETP TBP131-150-13	1/2	18	55-150	59-110	36V	3600	2.8	6.17	3.6	7.94	227	255	8433 3230 60
ETP TBP131-150-13-BD	1/2	18	55-150	59-110	36V	3600	2.98	6.57	3.78	8.33	227	287	8433 3230 61
ETP TBPS61-32-10	3/8	13	12-35	9-26	18 V	6000	1.30	2.90	1.80	4.00	200	231	8433 3230 25
ETP TBPS61-32-42	1/41	13	12-35	9-26	18 V	6000	1.33	2.90	1.83	4.00	200	231	8433 3230 27
ETP TBPS81-55-10	3/8	13	20-55	15-41	18 V	6000	1.50	3.30	2.00	4.40	200	231	8433 3230 35
ETP TBPS91-80-13	1/2	18	30-80	22-59	36 V	6000	1.80	3.90	2.50	5.60	210	231	8433 3230 45
ETP TBPS131-150-13	1/2	18	55-150	41-111	36 V	3600	2.80	6.20	3.50	7.90	227	255	8433 3230 65

¹ Female HEX(Quick Change)

Tensor SRB Torque Ranges

	Max Torque		TensorPulse		Turbo Tight		Direct Drive		
Model	Nm	ft lb	Nm	ft lb	Nm	ft lb	Nm	ft lb	Ordering No.
ETP SRB 31-20-10	20	14.75	16	11.8	20	14.75	12	8.8	8433 3270 30
ETP SRB 31-25-10	25	18.4	25	18.4	20	14.75	12¹	8.8	8433 3260 30

¹ Only QuickStep

Accessories

Accessories	Ordering No.
Protective cover TBP6 & TBP8	4250 3135 60
Protective cover TBP9	4250 3135 62
Protective cover TBP13	4250 3135 63
SRB/TBP Tool Holder	4220 3584 86
Protective cover SRB	4220 2744 07

Accessories	Ordering No.
Foot protective cover	4211 6089 00
Protective cover 18V	4211 6090 18
Protective cover 36V	4211 6090 36
STB Battery Charger Adapter	4211 6083 87

Batteries

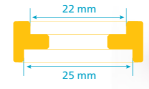
Batteries	Ordering No.
Battery Li-Ion 18V 2.6 Ah	4211 6030 85
Battery Li-Ion 36V 2.6 Ah	4211 6030 86
Multicharger 18-36V	4211 6083 84
Daisy chain cable	4211 6083 60

Guided Rotaction Sockets Ø13

Model	0	Length mm	Square Drive	Input Ø d mm	Socket Cover Ref.	Ordering No.
Socket 8	8	50	3/8	22	C22	4027 1292 08
Socket 10	10	50	3/8	22	C22	4027 1292 10
Socket 12	12	50	3/8	22	C22	4027 1292 12
Socket 13	13	50	3/8	25	C25	4027 1292 13
Socket 16	16	50	3/8	25	C25	4027 1292 16
Socket 17	17	50	3/8	25	C25	4027 1292 17

Tool cover for Guided Rotaction Sockets

Model	Square Drive	Guide socket	Input Ø d mm	Length mm	Ordering No
ETP TBP61-32-10	3/8	13	22 & 25	9.5	4027 1297 3
ETP TBP61-32-10-BD					
FTP TRPS61-32-10					



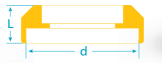


Guided Rotaction Extensions Ø13

Model	Square Drive	Input Ø d mm	Length mm	Ordering No.
Extension 100	3/8	25	100	4027 1234 72
Extension 150	3/8	25	150	4027 1234 74
Extension 250	3/8	25	250	4027 1234 77

Socket covers, Rotaction

Reference Code	Square Drive	Input Ø d mm	Length mm	Ordering No.
C22	3/8	22	7.5	4027 1297 90
C25	3/8	25	7.5	4027 1297 91





Tool covers, guided sockets and others that aren't listed here can be special requested from our Competence Center Sockets & Bits

