

Bolting Solutions

Innovative Bolt Tensioning, Hydraulic Torque
and Continuous Rotation tools for industrial
applications.

Taking the smart factory to the field.

December 2024

Smart Connected Bolting

Taking the Smart Factory to the Field.



Supporting the energy transition

The energy sector is undergoing huge change. Not only is there a transition from fossil fuel sources to clean renewable sources, but all energy sector operations need to increase productivity and reduced costs to remain competitive. This is driving demand for smart bolting solutions that can increase operational efficiency, in areas such as faster process times, less bolted joint failures, and optimized service costs.

Here at Atlas Copco we are developing innovative new solutions that are enabling Industry 4.0 to be applied not only in the factory, but also in the field.

Why Smart Connected Bolting is important for you

If the process control and documentation capability used in manufacturing facilities today were to be deployed in the operations and maintenance environment, this would have significant positive impact for OEM's, contractors and the energy industry as a whole relating to higher quality delivered work, cost reduction, and improved operational efficiency.

This was not possible in the past, however the new availability of mobile connectivity, cloud solutions and smart devices are enablers that make this very much a reality today. The availability of these solutions now make it possible to take the "smart factory" into the field.

In order to have a truly connected and efficient system it is critical that all bolting technologies (hydraulic torque, bolt tensioning, continuous rotation) have one common user interface, both for operational process control and analysis and traceability of data. This is what we call Smart Connected Bolting.



Scan me to view the webpage!

Start your transformation!

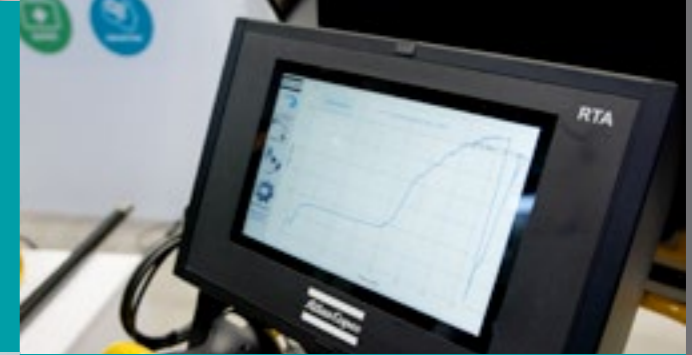
Switch to smart tooling today.



Digital data to enable
better and faster
decision making



Smart tools
with sensors to
reduce errors



Any location
in the factory
and in the field

Reach out to your local Atlas Copco sales representative, and find out how Smart Bolting Solutions can improve your processes.



Bolting tools

For critical bolting applications

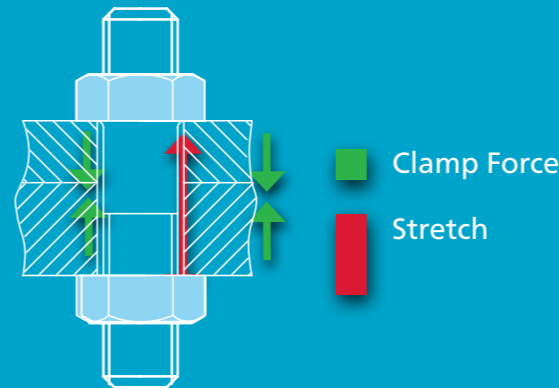
You now have one reliable partner that gives you access to a complete line of bolt tightening tools to boost your productivity and minimize downtime. Whether using our custom-designed hydraulic bolt tensioners, our robust and accurate hydraulic torque wrenches, or our industry-leading battery, electric or pneumatic nutrunners, we bring the best product and support available to you.



We are passionate about bringing solutions to our customers' bolt tightening challenges. This is why we are in this business. We believe in tight connections through technology and people.

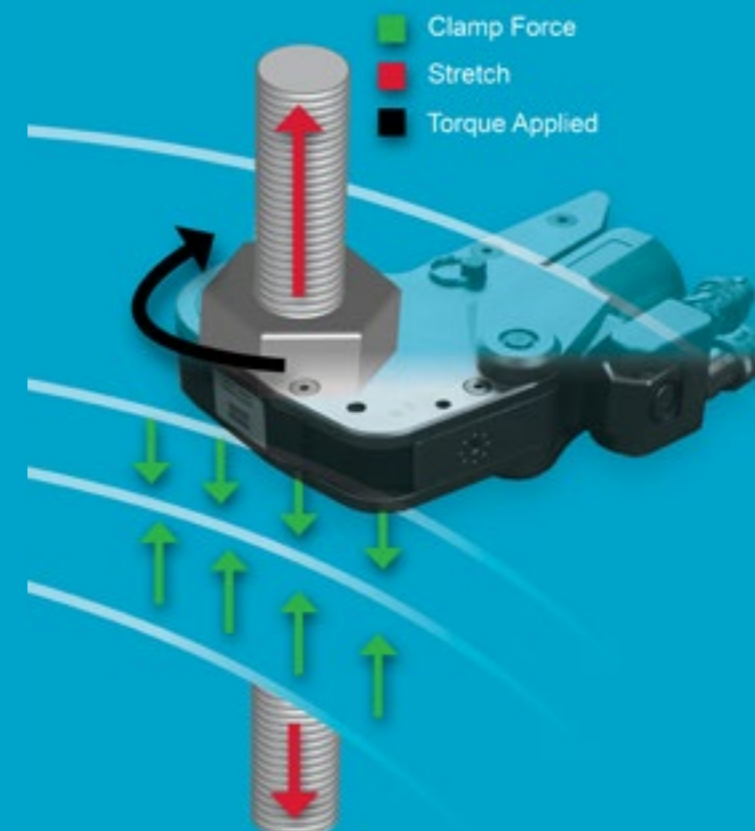
Tight connections

For your applications



Torque

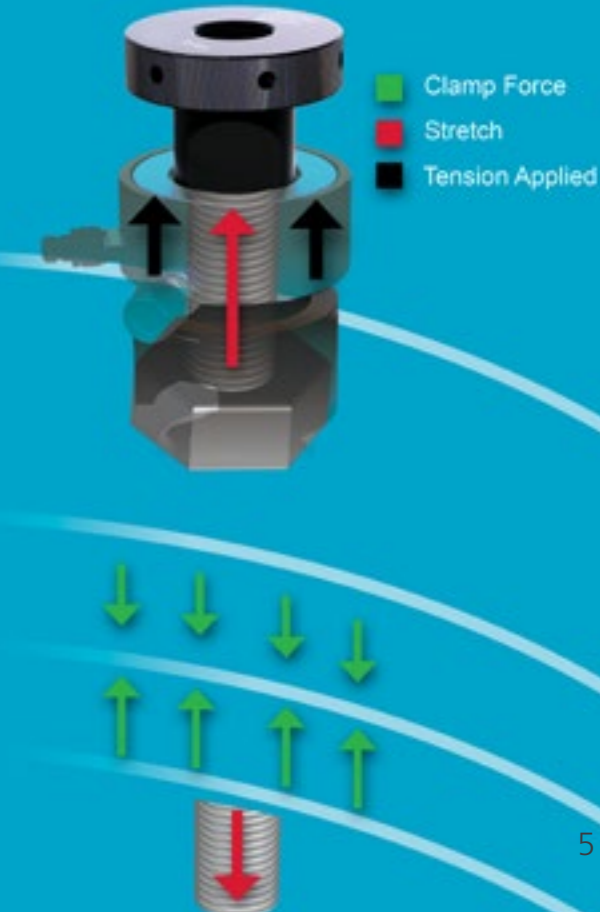
Using torque tools, such as nutrunners or hydraulic torque wrenches, you turn the nut. As the nut turns, it stretches the stud. The torque setting for the tool translates into load on the connection. When the tools are used following the appropriate specifications for lubrication, coating and other factors, a desired clamp force can be produced.



Torque and Tension are two distinct ways to achieve the same result: create the appropriate clamping force for the joint or connection. To do this, the bolt has to stretch, while a nut holds the load and thereby creating the desired clamp force. Atlas Copco offers a comprehensive product range of torque and tension tools, to work on critical bolting applications.

Tension

With tensioners, the action is not directly on the nut, rather tension is applied directly to the stud in order to produce stretch. Once the prestretch is achieved, the nut can be tightened. Once the pressure is released the nut holds the load on the bolt. This produces the clamp force. Multiple tensioners can be used together to provide even load when tightening. Hydraulic bolt tensioners have a footprint and thread height requirement.



Bolting Solutions

tool type

Introduction



Manual Torque Wrenches

8

Manual torquing at it's best.



Continuous Rotation

16

In this section you will find all continuous rotation tools including; battery nutrunners, electric nutrunners and pneumatic nutrunners covering a range of applications.



Hydraulic Torque Wrenches

42

Available in standard or low profile models, this is the cornerstone for high torque applications.



Hydraulic Bolt Tensioning

96

Available in standard or custom models, to suit any application. Works with hand, air or electrical powerpack types.



Customized Bolting Solutions

128

Here at Atlas Copco we have the ability to design, manufacture and assemble bespoke customized bolting solutions for any application.

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STR Wrench

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RTP - High Torque Pneumatic Nutrunner

LTP & LMP - Pneumatic Nutrunners.

Hydraulic torque

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TF - Square Drive Hydraulic Torque Wrench

RT - Square Drive Hydraulic Torque Wrench

TFX - Direct Fit Hydraulic Torque Wrench

RTA - Smart Hydraulic Wrench system

SP700 - Smart Torque Powerpacks

Hydraulic Torque Powerpacks

Hydraulic bolt tensioning

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STS - Smart Tensioning System

CTST - Topside Tensioner

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Compact 8 - Subsea Tensioner

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Bolt tensioning Powerpack

Hydraulic nuts

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Customized bolt tensioners

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Flange spreaders

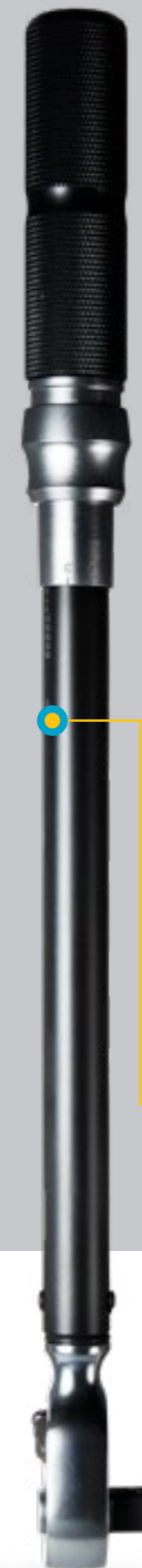
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Nut splitters

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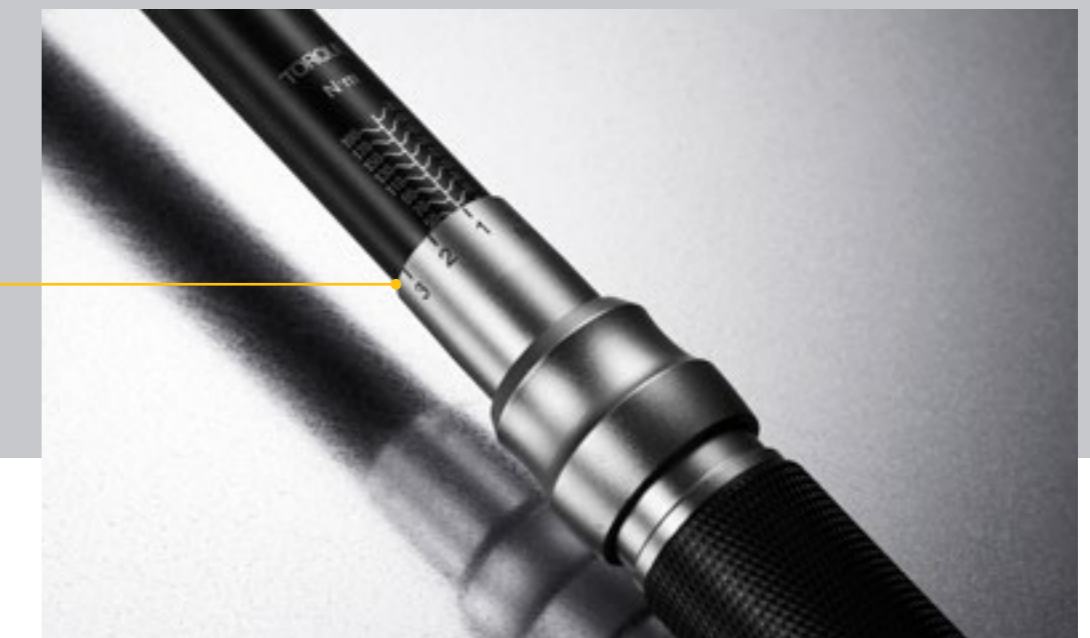
PRO ACTW Torque Wrenches

Manual torquing at its best

Atlas Copco PRO Torque Wrenches are manufactured to meet global standards of accuracy for customer torquing needs.

The series can be used as a stand-alone product or together with Atlas Copco Impact Wrenches to ensure that the correct torque has been applied for non-critical applications.

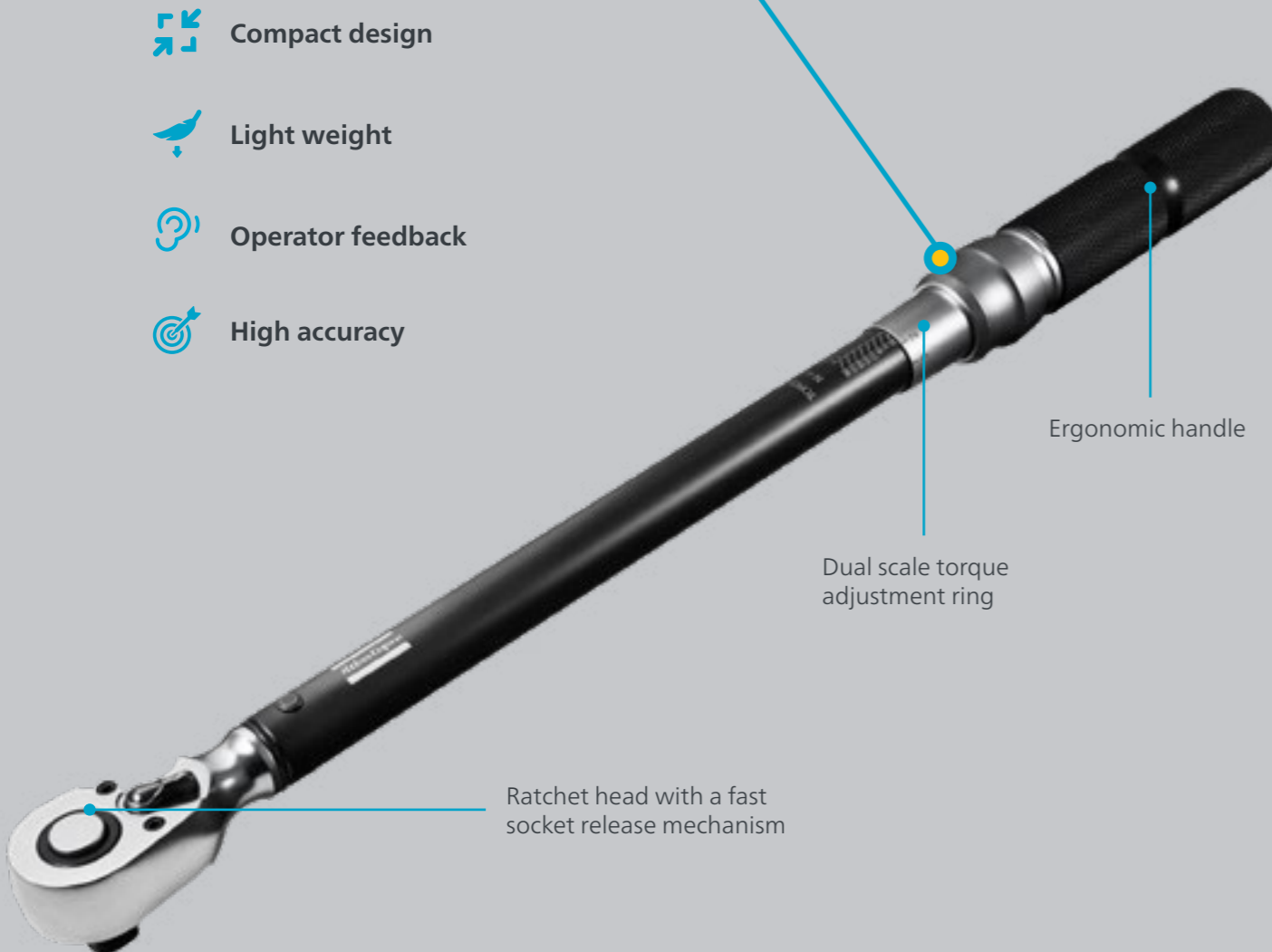
All of these click type torque wrenches come with a quality ratchet head that provides a distinctive and audible click sound. The series comes in different models covering a torque range of 5-1000 Nm. The series provides a $\pm 4\%$ accuracy based on the EN ISO 6789-1:2017 standard.



Benefits

- Easy to reach cramped spaces
- Durable aluminium handle for easy operator handling
- Audible click sound for real-time operator feedback
- Up to 25,000 cycles

Features



Technical data

Model	Drive square [in]	Torque range [Ft lb]	Torque range [Nm]	Weight [kg]	Weight [lb]	Length [mm]	Part Number
ACTW05	1/4"	44-221 (in lb)	5-25	0.4	0.8	248	8434 0300 01
ACTW20	3/8"	15-74	20-100	1.2	2.6	408	8434 0300 02
ACTW40	1/2"	30-148	40-200	1.6	3.5	519	8434 0300 03
ACTW150	3/4"	110-553	150-750	5.72	12.5	1124	8434 0300 04
ACTW200	1"	148-738	200-1000	6.52	14.3	1224	8434 0300 05

Accessories



WS1001



WS1002



WS1003

Model	Square drive size [in]	Socket type	Number of sockets	Sockets included [mm]	Ordering No.
PRO WS1001	3/8"	Metric impact socket	13	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	4112 0607 91
PRO WS1002	1/2"	Metric impact socket	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	4112 0607 92
PRO WS1003	1/2"	Metric deep impact socket	14	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	4112 0607 93

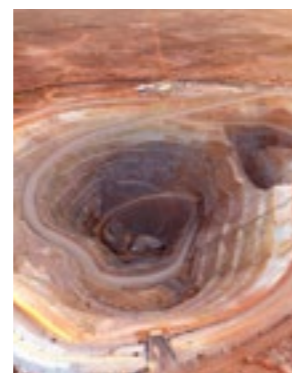
Applications



Rolling Stock MRO



Oil & Gas



Mining MRO



Wind



PRO website



PRO videos on
Youtube



PRO catalogue

Scan the codes
to discover more
about PRO

STRwrench

Tightening in manufacturing has never been more critical to production quality and economics. With the never-ending need to connect parts along an assembly line, one single tightening error can cause

the production line to go down. This requires a tightening tool that is highly accurate, reliable and provides operator-friendly ergonomics. Let us present our electronic wrench family; the STRwrench

Connectivity

The STRwrench Compact and Advanced models offer built-in Wi-Fi and BT communication connectivity features. In addition, the STRwrench is designed to enable universal access and settings through web browsers into the Smart Integrated Assembly.

Flexibility

By digitizing the transducers, STRwrench unlocks the hot-swap feature. This enables the operator to change the wrench capacity whilst keeping the wrench on, connected, and performing. The design and choice of materials make it possible to swap the smartHEAD without affecting the overall operability and durability. Features that optimize the number of the tools and save time. In addition, the STRwrench is now able to measure with high accuracy starting at 5% of the nominal torque.

Quality

In order to improve the quality of the final assembly, the STRwrench, thanks to its new colored screen, is easier to use, reducing the possibility of mistakes for the operator. The product is now tested against drops and falling objects in order to reach the highest robustness level in the market, guaranteeing a long durability and minimizing product failures.

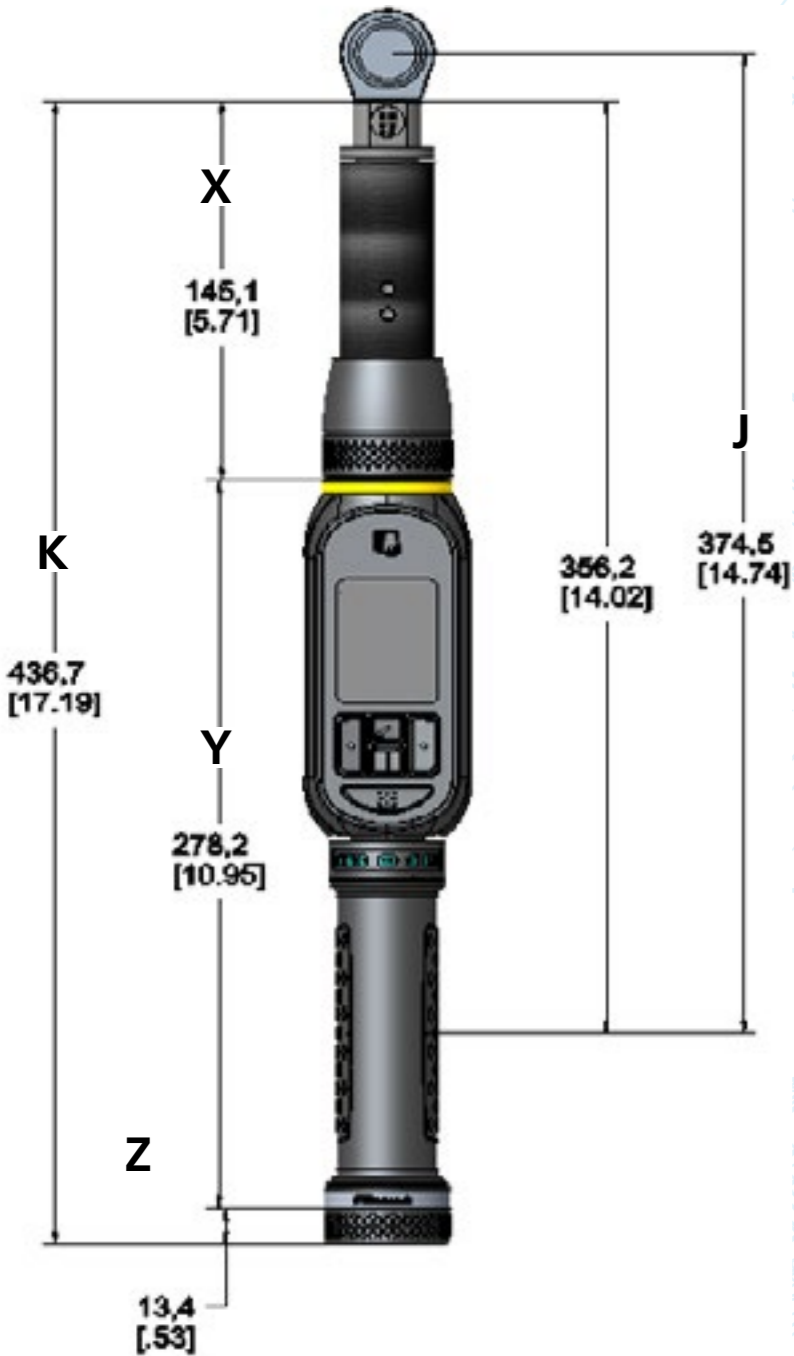
Reliability

The STRwrench is easy to use and provides feedback to the operator, reducing the occurrence of errors. Vibration, LED strings, and sounds, guide the user to a perfect tightening operation. In combination with the non-length handling dependance, the STRwrench is completely operator independent. And thanks to the 30% extended battery duration, the wrench is always powered, guaranteeing operational continuity.

Ergonomics

The STRwrench takes operator accessibility and maneuverability to a new level. The optimized compact dimensions and the 90° rotational smartHEAD enable the operator to easily access even the most difficult joints.





Description	Ordering Number
STRwrench	
Controller Compact	8059 0924 00
Controller Advanced	8059 0924 01
smartHEAD 80 Nm	8059 0924 42
smartHEAD 250 Nm Short	8059 0924 43
smartHEAD 250 Nm Long	8059 0924 44
smartHEAD 400 Nm	8059 0924 45
smartHEAD 1000 Nm aluminum	8059 0924 49
STRwrench Battery	8059 0924 06
STRwrench Charger	8059 0924 10
Compact rubber protection	8059 0924 25
Advanced rubber protection	8059 0924 26
80 Nm smartHEAD rubber protection	8059 0924 28
250 Nm Short smartHEAD rubber protection	8059 0924 29

Description	Ordering Number
STRwrench	
250 Nm Long smartHEAD rubber protection	8059 0924 30
400 Nm smartHEAD rubber protection	8059 0924 31
EV cover Controller Advanced 80Nm	8059 0924 21
EV cover 9x12 ratchet 3/8	8059 0924 23
EV cover battery	8059 0924 24
Integrated Controller Production Electronic delivery	8059 0983 00
Integrated Controller Production Physical delivery	8059 0983 01
Integrated Controller QA Electronic delivery	8059 0983 02
Integrated Controller QA Physical delivery	8059 0983 03
Integrated Controller Prod AddOn Electronic delivery	8059 0983 10
Integrated Controller Prod AddOn Physical delivery	8059 0983 11
Integrated Controller QA AddOn Electronic delivery	8059 0983 12
Integrated Controller QA AddOn Physical delivery	8059 0983 13
Advanced Joint check Elctronic delivery	8059 0983 14
Advanced Joint check Physical delivery	8059 0983 15



STRwrench Compact

Model	X		Y		Z		J		K		Weight	
smartHEAD	mm	in	mm	in	mm	in	mm	in	mm	in	Kg	lb
80Nm	145	5,71	278	10,94	13,4	0,53	374	14,72	437	17,20	1.45	3.19
250Nm short	262	10,31	278	10,94	13,4	0,53	499	19,65	554	21,81	2.05	4.53
250Nm long	462	18,19	278	10,94	13,4	0,53	699	27,52	754	29,69	2.16	4.76
400Nm	583	22,96	278	10,94	13,4	0,53	825	32,48	874	34,41	2.80	6.17

STRwrench Advanced

Model	X		Y		Z		J		K		Weight	
smartHEAD	mm	in	mm	in	mm	in	mm	in	mm	in	Kg	lb
80Nm	145	5,71	278	10,94	13,4	0,53	374	14,72	437	17,20	1.60	3.53
250Nm short	262	10,31	278	10,94	13,4	0,53	499	19,65	554	21,81	2.20	4.86
250Nm long	462	18,19	278	10,94	13,4	0,53	699	27,52	754	29,69	2.31	5.09
400Nm	583	22,95	278	10,94	13,4	0,53	825	32,48	874	34,41	2.95	6.50



Continuous
Rotation

SRB HA

Smart high torque battery tool



Scan me to view the webpage!

Improve your operations with a high-productivity intelligent battery tool for your critical applications.

Atlas Copco has been a preferred supplier to the global manufacturing industry for decades. We were the first company to develop and introduce smart electric tools into the factories more than 30 years ago. With our new battery range, we are applying our knowledge and experience to take the smart factory to the field.



SRBHA smart high torque battery tool



Digital

The digital version is our basic version where the tool is ready to go straight out of the box. Use the buttons to set the desired torque and start tightening. No possibility to save the tightening data.

Smart

Pre-program up to 10 presets and 10 batches to control your process. The target can be either torque or torque plus angle. Easily shift between the settings and once the job is done, it is simple to download the data for traceability. No additional software or program is needed.

Connected

Connect your battery tool to the Power Focus 6000 controller, which takes your productivity, quality and connectivity to entirely new levels. The PF6000 controller is easily integrated into overlying systems for live data feed and analysis.

			
Feature / Model	Digital	Smart	Connected
Dual Trigger	●	●	●
Socket Release	●	●	●
Guiding LED Feedback	●	●	●
Torque Transducer	●	●	●
Permanent Magnet Motor	●	●	●
HMI Display	●	●	●
Internal wifi Server for Data Collection		●	●
Presets (10)		●	●
Batch Mode (10)		●	●
Angle Monitoring		●	●
Torque + Angle Strategy		●	●
Torque Tolerances		●	●
Live Data Collection			●
Operator guidance			●
SQS Configuration			●
PF6000 Configuration			●

SRBHA tool features



SRBHA information and ordering numbers

Model	Torque range [Nm]	Speed [rpm]	Weight [kg]	Spline / Wave	Sq. drive	Gear dia [mm]	Length [mm]	Tool Only Ordring No.	Tool complete Kit Ordering No.
ETP SRB81-200-20	60-200	139	3.63	S 3	3/4"	54	338	8433250111	8433250191
ETP SRB81-200-20-D	60-200	139	3.63	S 3	3/4"	54	338	8433250101	8433250181
ETP SRB81-300-20	90-300	103	3.63	S 3	3/4"	54	338	8433250211	8433250291
ETP SRB81-300-20-D	90-300	103	3.63	S 3	3/4"	54	338	8433250201	8433250281
ETP SRB81-500-20	150-500	65	4.56	S 4	3/4"	67	368	8433250311	8433250391
ETP SRB81-500-20-D	150-500	65	4.56	S 4	3/4"	67	368	8433250301	8433250381
ETP SRB81-750-25	225-750	46	4.87	S 4	1"	67	387	8433250411	8433250491
ETP SRB81-750-25-D	225-750	46	4.87	S 4	1"	67	387	8433250401	8433250481
ETP SRB81-950-25	285-950	35	5.04	S 5	1"	67	398	8433259511	8433259591
ETP SRB81-950-25-D	285-950	35	5.04	S 5	1"	67	398	8433259501	8433259581
ETP SRB81-1300-20-HA	390-1300	23	4.7	W 40	3/4"	63	384	8433250611	8433250691
ETP SRB81-1300-20-HA-D	390-1300	23	4.7	W 40	3/4"	63	384	8433250601	8433250681
ETP SRB81-2400-25-HA	720-2400	11	6	W 47	1"	67	431	8433250711	8433250791
ETP SRB81-2400-25-HA-D	720-2400	11	6	W 47	1"	67	431	8433250701	8433250781
ETP SRB81-3400-25-HA	1020-3400	7	7.7	W 60	1"	82	444	8433250011	8433250091
ETP SRB81-3400-25-HA-D	1020-3400	7	7.7	W 60	1"	82	444	8433250001	8433250081
ETP SRB81-4000-25-HA	1200-4000	5	7.7	W 60	1"	82	444	8433250811	8433250891
ETP SRB81-4000-25-HA-D	1200-4000	5	7.7	W 60	1"	82	444	8433250801	8433250881
ETP SRB81-4500-HA	1350-4500	3.6	7.9	W 60	1,5"	82	458	8433250911	8433250991
ETP SRB81-4500-HA-D	1350-4500	3.6	7.9	W 60	1,5"	82	458	8433250901	8433250981
ETP SRB81-6500-HA	1950-6500	2.6	12	W 72	1,5"	102	493	8433251011	8433251091
ETP SRB81-6500-HA-D	1950-6500	2.6	12	W 72	1,5"	102	493	8433251001	8433251081

D = Digital

Kit = Tool, battery charger, S-Type reaction bar, 2 batteries in a case

Weight is tool only

SRBHA batteries and accessories

Battery/Charger	Ordering. No.	Deep socket reaction bars (Also can be used with Tensor Revo HA)	Ordering. No.
Battery Li-Ion 36V 2.6 Ah	4211 6030 86	Deep socket S-bar 1300 c-c 150	4210 4480 70
Multicharger 18-36V	4211 6083 84	Deep socket S-bar 2400 c-c 156	4210 4480 74
Protective cover 36V	4211 6090 36	Deep socket S-bar 2400 c-c 200	4210 4481 74
Tool protective cover (included with tool)	4216 4271 02	Deep socket S-bar 4000 c-c 150	4210 4480 75
		Deep socket S-bar 4500 c-c 225	4210 4480 76

Accessories	Ordering. No.					
Tool model	A. Steel Bar	B. S-type	C. Sliding drive	D. Square bracket	E. Deep socket S-type	F. Suspension yoke
SRB HA 1300	4210 4757 90	4210 4480 90	4210 4752 90	4210 4758 90	4210 4480 70	4216 7100 18
SRB HA 2400	4210 4757 93	4210 4480 94	4210 4752 93	4210 4758 93	4210 4480 74	4216 7100 18
SRB HA 3400/4000	4210 4757 85	4210 4480 85	4210 4752 85	4210 4758 85	4210 4480 75	4216 7100 17
SRB HA 4500	N/A	N/A	N/A	N/A	4210 4480 76	4216 7100 17
SRB HA 6500	4210 4757 92	4210 4480 92	4210 4752 92	4210 4758 92	N/A	4216 7100 19



Tensor Revo HA

Electric transducerized nutrunner



Scan me to view the webpage!

Increase productivity with our electric nutrunner Tensor Revo HA

Atlas Copco known for their high performing electric tools, and it's no different with the Tensor Revo HA. The Tensor Revo HA is the most productive high torque bolting tool in the market today, with a tightening speed 3 times faster than competitors, enabling huge time savings in operation. When combined with the Power Focus XC, you get the ultimate electric nutrunner.



QUICKER



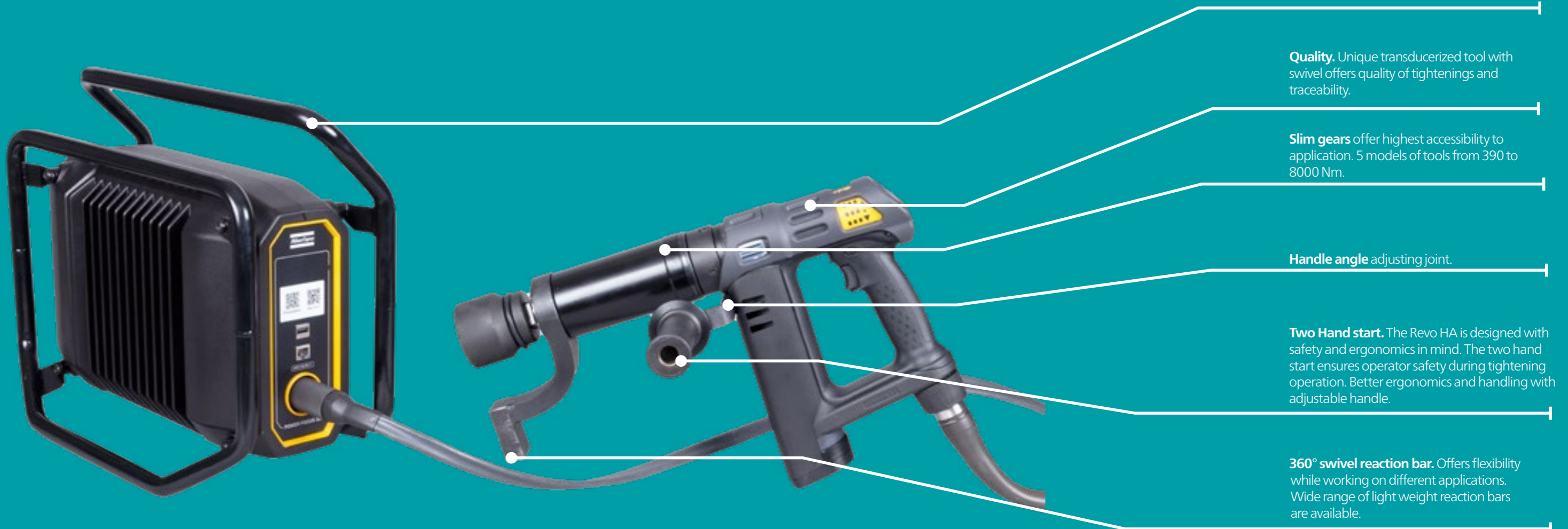
SAFER



SMARTER



Tensor Revo HA



Led Lights provide instant and clear feedback to the operator.

Common controller. Controlled by the Power Focus 6000, the common touch screen controller for all Tensor tools.

Tensor Revo HA electric transducerized nutrunner

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

Easy 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.

The best just got better

Introducing the Power Focus XC to further enhance the Tensor Revo HA



Alone, the Electric Nutrunner Tensor Revo HA is the quickest high torque tool on the market, with a tightening speed up to 3 times fast than our competitors. Now with the PFXC torque controller, the best just got better.

Designed with simplicity, scan with your phone and see everything in a instant. With no WiFi required you can logon to the controller with any WiFi device to: see tightening results, set Psets including the tightening strategy, speed and target torque. Also, with the ability to send the information to anyone in the world instantly!

The Power Focus XC combined with any Tensor Revo tool supplies you with the ultimate Smart Electric Nutrunner system.

Model	Length mm	Weight kg	Weight lb	Ordering No.
PFXC Drive Unit with License	440	11.2	24.69	8436 1800 50



Tool ordering numbers

Model	Square Drive	Torque range		Speed rpm	Weight		Length mm	Ordering No.
		Nm	ft lb		kg	lb		
ETP ST101-200-20-F	3/4"	60-200	44-148	396	5,2	114.64	303	8433230202
ETP ST101-300-20-F	3/4"	90-300	66-222	293	5,2	114.64	303	8433230302
ETP ST101-500-20-F	3/4"	150-500	110-370	186	5,9	131.55	334	8433230502
ETP ST101-750-25-F	1"	225-750	165-550	132	6,2	138.24	353	8433230752
ETP ST101-1000-25-F	1"	300-1000	222-738	99	6,4	142.7	364	8433231002
ETP ST101-1500-25-F	1"	450-1500	332-1106	47	8,8	196.22	402	8433232152
ETP ST101-2000-38-F	1 1/2"	600-2000	442-1475	38	11,5	256.42	454	8433232202
ETP ST101-3000-38-F	1 1/2"	900-3000	665-2212	24	14,8	330.01	476	8433232302
ETP ST101-4000-38-F	1 1/2"	1200-4000	885-2950	20	15	334.47	481	8433232402
ETP ST101-1300-20-F-HA	3/4"	390-1300	287-958	65	6,4	142.7	348	8433231303
ETP ST101-2400-25-F-HA	1"	720-2400	530-1770	31	7,5	167.23	400	8433232603
ETP ST101-3400-25-F-HA	1"	1020-3400	752-2505	23	9,1	202.91	412	8433233403
ETP ST101-4000-25-F-HA-2	1"	1200-4000	885-2950	20	9,1	202.91	412	8433234003
ETP ST101-5500-38-F-HA	1 1/2"	1650-5500	1216-4055	17	13,2	294.33	452	8433232503
ETP ST101-6500-38-F-HA	1 1/2"	1950-6500	1438-4795	12	13,2	294.33	452	8433232703
ETP ST101-8000-38-F-HA	1 1/2"	2400-8000	1770-5900	10	13,2	294.33	452	8433232803

Torque controllers

Controller hardware & Software	Ordering No.
PFXC Drive Unit with License	8436 1800 50
Power Focus 6000	8436 1800 02
IAM Process Control	8436 0910 40
IAM Process Control 2 VS	8436 0910 42
IAM Process Control 3 VS	8436 0910 43
IAM Process Control 4 VS	8436 0910 44
IAM Process Control 5 VS	8436 0910 45
IAM Process Control 6 VS	8436 0910 46
IAM Process Plus Control	8436 0910 50
IAM Process Plus Control 2 VS	8436 0910 52
IAM Process Plus Control 3 VS	8436 0910 53
IAM Process Plus Control 4 VS	8436 0910 54
IAM Process Plus Control 5 VS	8436 0910 55
IAM Process Plus Control 6 VS	8436 0910 56
Model	Ordering No.
Controller carry case IP67 class	8433 2305 10
Controller mounting stand	4222 1736 04
Compact cooling fan module	4222 1599 80
Controller IP54 kit	4222 1769 90

* Power Focus XC comes with IAM license preloaded. With PF6000 it needs to be purchased separately.



Reaction bars and suspension yokes (not included)

Tool model	A. Steel Bar	B. S-type	C. Sliding Drive	D. Square bracket	E. Swivelling suspension yoke
Revo HA 1300	4210 4757 90	4210 4480 90	4210 4752 90	4210 4758 90	4210 3088 83
Revo HA 2400	4210 4757 93	4210 4480 94	4210 4752 93	4210 4758 93	4210 3088 82
Revo 3400-HA & Revo 4000-HA2	4210 4757 85	4210 4480 85	4210 4752 85	4210 4752 85	
Revo HA 4000	4210 4757 91	4210 4480 93	4210 4752 91	4210 4758 91	4210 3088 81
	4210 4757 92	4210 4480 92	4210 4752 92	4210 4758 92	4220 4075 91*

* Refer ServAid for accessories selection



Accessories

Model	Ordering No.
Revo HA1300/2600 case	8433 2305 11
Revo HA4000 case	8433 2305 12
Revo HA5800/8000 case	8433 2305 13
Tool protective cover (included)	4220 4299 00
Support handle (included)	4220 4001 83
Adjustable operator handle with trigger	4220 4522 82
Fan module for tool	4220 4417 90
Quick change socket release kit 3/4"	4210 3476 80
Quick change socket release kit 1"	4210 3524 80
ST barcode scanner	8433 0615 50
Model	Ordering No.
Protective cover for ST scanner	4220 2762 10
Tool cables	
ST Cable, 5m	4220 4375 05
ST Cable 7m	4220 4375 07
ST Cable, 10m	4220 4375 10
ST Cable, 15m	4220 4375 15
Cable protection	4220 2977 90
Error proofing modules	Ordering No.
Stacklight ESL04	8433 0570 13
Operator panel advanced	8433 0565 00
Selector, large sockets	8433 0610 44

Pneumatic nutrunners



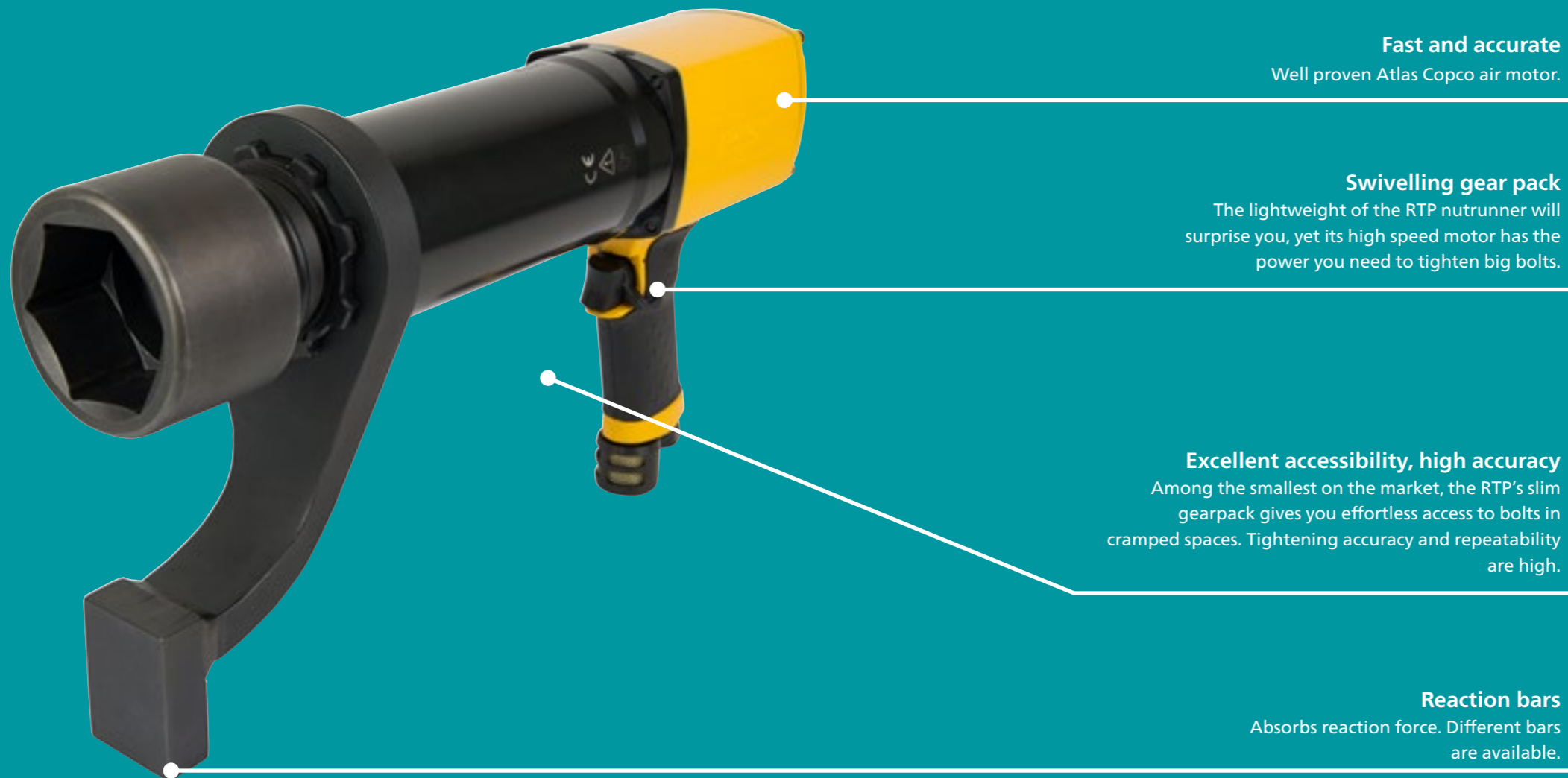
Slim, lightweight pneumatic nutrunners which work on multiple applications

The light weight of the pneumatic nutrunners will surprise you, yet their high speed motor has the power you need to tighten big bolts. A robust, lightweight reaction bar absorbs the torque. Noise and vibration levels are lower than in traditional impact wrenches.



RTP

High torque pneumatic nutrunner



The Pistol Nutrunner RTP is designed for flange-related and other bolting applications. The lightweight nutrunner helps increase productivity where the job includes loosening or tightening heavy duty bolts. The tool's slim gear-pack gives effortless access to bolts in cramped spaces making it a valuable tool for reman (remanufacturing) maintenance, repair and overhaul operations.



RTP Pneumatic nutrunners



Among the smallest on the market, the RTP's slim gearpack gives you effortless access to bolts in cramped spaces. Tightening accuracy and repeatability are high.

Plug & play! Simply connect the RTP to your air line and start working with it. The torque output of the RTP is adjusted with an Atlas Copco FRL air pressure unit, helping to prolong the lifetime and torque accuracy of the tool. The tool's exchangeable drive simplifies maintenance and cuts repair costs.

RTP accessories

Accessories included

Model	Description	Ordering No.
RTP1300	Reaction bar, S-type	4210 4480 90
RTP2600	Reaction bar, S-type	4210 4480 94
RTP4100	Reaction bar, S-type	4210 4480 93
RTP8100	Reaction bar, S-type	4210 4480 92
RTP1300 / 2600 / 4100	Hose kit, Turbo 13 M10, BSP	8202 1182 07
RTP8100	Hose kit, Turbo 13 M15, BSP	8202 1181 81
RTP1300 / 2600 / 4100	Productivity kit FRL stand, BSP ^b	9090 3030 06
RTP8100	Productivity kit FRL stand, BSP ^b	9090 3030 04
RTP1300 / 2600 / 4100	Hose kit, Turbo 13 M10, NPT	8202 1182 19
RTP8100	Hose kit, Turbo 13 M15, NPT	8202 1181 91
RTP1300 / 2600 / 4100	Productivity kit FRL stand, NPT ^b	9090 3030 05
RTP8100	Productivity kit FRL stand, NPT ^b	9090 3030 03



^bHose not included

Optional accessories

Model	Description	Ordering No.
RTP1300 / 2600 / 4100	MultiFlex swivel 3/8 BSP	8202 1350 22
RTP8100	MultiFlex swivel 1/2 BSP	8202 1350 24
RTP1300 / 2600 / 4100	Trigger guard	4210 4759 90
RTP1300	Suspension yoke	4210 3088 83
RTP2600	Suspension yoke	4210 3088 82
RTP4100	Suspension yoke	4210 3088 81
RTP8100	Suspension yoke	4210 4780 90
RTP1300	Reaction bar, sliding-drive	4210 4752 90
RTP1300	Reaction bar, steel bar	4210 4757 90
RTP1300	Reaction bar, square bracket	4210 4758 90
RTP2600	Reaction bar, sliding-drive	4210 4752 93
RTP2600	Reaction bar, steel bar	4210 4757 93
RTP2600	Reaction bar, square bracket	4210 4758 93
RTP4100	Reaction bar, sliding-drive	4210 4752 91
RTP4100	Reaction bar, steel bar	4210 4757 91
RTP4100	Reaction bar, square bracket	4210 4758 91
RTP8100	Reaction bar, sliding-drive	4210 4752 92
RTP8100	Reaction bar, steel bar	4210 4757 92
RTP8100	Reaction bar, square bracket	4210 4758 92



NOTE: All reaction bars includes a snap ring

Service kits

Model	Description	Ordering No.
RTP1300	Small parts kit	4082 0125 90
RTP2600	Small parts kit	4082 0148 90
RTP4100	Small parts kit	4082 0116 91
RTP8100	Small parts kit	4082 0126 90
RTP1300	Service kit	4081 0510 90
RTP2600	Service kit	4081 0510 90
RTP4100	Service kit	4081 0504 90
RTP8100	Service kit	4081 0511 90



RTP Nutrunner kit

Model	Bolt size mm	Square drive in	Min torque at 1.5 bar Nm	Max torque at 6.3 bar Nm	Free speed r/min	Weight ^a kg	Length mm	CS distance mm	Air consumption at free speed l/s	Rec. hose size mm	Air inlet thread in	Ordering No.
RTP1300-HR20	20-27	3/4	320	1300	20	3.7	248	32	23	13	3/8	8431 1013 10
RTP2600-HR25	20-36	1	700	2600	10	5	300	34	23	13	3/8	8431 1026 10
RTP4100C-HR25	30-45	1	1000	4100	10	7.15	318	41	31	13	3/8	8431 1041 10
RTP8100-GIR38	33-52	1 1/2	2200	8100	10	13.5	444	51	50	13	1/2	8431 1081 10

^aWeight excluding reaction bar.

LTP and LMP Pneumatic nutrunner

With the Atlas Copco LMP/LTP61 range of twin-motor pistol grip nutrunners you get the highest possible torque and speed in relation to the weight of the tool. Fast, accurate and highly user-friendly, the tools are available in reversible versions for maximum flexibility.



Fast and accurate

In LTP/LMP61 tools the twin motor concept provides extremely fast rundown with good torque accuracy, even on soft joints.

Reversible for maximum flexibility

Being able to loosen fasteners without changing tools saves time and effort and raises productivity.

Operator friendly

Our pistol grip nutrunners are comfortable to operate. The reaction bar eliminates reaction forces and the exhaust through the handle arrangement keeps noise levels low.

With the Pistol Nutrunner LTP and LMP from Atlas Copco you get the highest possible torque and speed in relation to the weight of the tool. Fast, accurate and highly operator friendly, the tools are reversible for maximum flexibility. The rotary dial mounted on the tool allows the operator to select different torque levels without changing the tool. The LTP is ideal for situations where several different assembly operations take place, multi-stage tightening operations are required and several different torque settings are needed.



LTP Shut-off



Model	Bolt Size mm	Square Drive In	Torque Range At 6.3 Bar		Min Torque At 3 Bar		Free Speed R/Min	Weight ^a kg	Length mm	Cs Distance mm	Consumption At Free Speed			Inlet Thread l/s	Spline Type	Ordering No.
			Nm	ft lb	Nm	ft lb					3/8	3	3			
LTP61 H100-13	M12	1/2	55-100	40-75	45	35	1800	3	6.6	223	29	20	42	3/8	3	8431 0800 07
LTP61 H170-13	M14	1/2	95-170	70-125	70	50	1100	3	6.6	223	29	20	42	3/8	3	8431 0800 14
LTP61 H230-19	M16	3/4	125-230	90-170	85	60	820	3	6.6	223	29	20	42	3/8	3	8431 0800 21
LTP61 H350-20	M18	3/4	190-350	140-255	145	105	520	3.9	8.6	260	31	20	42	3/8	4	8431 0800 28
LTP61 H500-20	M20	3/4	275-500	200-370	220	160	360	3.9	8.6	260	31	20	42	3/8	4	8431 0800 35
LTP61 H700-25	M22	1	360-650	265-480	280	207	280	4.5	9.9	305	34	20	42	3/8	5	8431 0800 42
LTP61 H900-25	M24	1	480-870	350-640	300	220	210	4.5	9.9	282	32	20	42	3/8	5	8431 0800 49
LTP61 H1500-25	M30	1	850-1500	625-1100	700	516	115	6.8	14.5	323	42	20	42	3/8	9	8431 0800 56
Reversible																
LTP61 HR100-13	M12	1/2	55-100	40-75	45	35	1800	3	6.6	235	30	20	42	3/8	3	8431 0801 08
LTP61 HR170-13	M14	1/2	95-170	70-125	70	50	1100	3	6.6	238	30	20	42	3/8	3	8431 0801 15
LTP61 HR230-19	M16	3/4	125-230	90-170	85	60	820	3	6.6	275	34	20	42	3/8	3	8431 0801 22
LTP61 HR350-20	M18	3/4	190-350	140-255	145	105	520	3.9	8.6	275	34	20	42	3/8	4	8431 0801 29
LTP61 HR500-20	M20	3/4	275-500	200-370	220	160	360	3.9	8.6	275	34	20	42	3/8	4	8431 0801 36
LTP61 HR700-25	M22	1	360-650	265-480	280	207	280	4.5	9.9	305	34	20	42	3/8	5	8431 0801 43
LTP61 HR900-25	M24	1	480-870	350-640	300	220	210	4.5	9.9	305	34	20	42	3/8	5	8431 0801 50
LTP61 HR1500-25	M30	1	850-1500	625-1100	700	516	115	6.8	14.5	345	42	20	42	3/8	9	8431 0801 57
LTP61 HR1900-38	M30	1 1/2	1050-1900	770-1400	800	590	90	14.1	31	380	68	20	42	3/8	8	8431 0801 64

Model	Bolt Size mm	Square Drive In	Torque Range At 6.3 Bar		Min Torque At 3 Bar		Free Speed R/Min	Weight A kg	Length mm	Cs Distance mm	Consumption At Free Speed			Inlet Thread l/s	Spline Type	Ordering No.
			Nm	ft lb	Nm	ft lb					3/8	3	3			
LTP61 HR100-13-MT	M12	1/2	55-100	40-75	45	35	1800	3.3	7.3	288	30	20	42	3/8	3	8431 0806 02
LTP61 HR170-13-MT	M14	1/2	95-170	70-125	70	50	1100	3.3	7.3	288	30	20	42	3/8	3	8431 0806 09
LTP61 HR230-19-MT	M16	3/4	125-230	90-170	85	60	820	3.3	7.3	288	34	20	42	3/8	3	8431 0806 16
LTP61 HR350-20-MT	M18	3/4	190-350	140-255	145	105	520	4.2	9.2	325	34	20	42	3/8	4	8431 0806 23
LTP61 HR500-20-MT	M20	3/4	275-500	200-370	220	160	360	4.2	9.2	325	34	20	42	3/8	4	8431 0806 30
LTP61 HR700-25-MT	M22	1	360-650	265-480	280	207	280	4.8	10.6	355	34	20	42	3/8	5	8431 0806 33
LTP61 HR900-25-MT	M24	1	480-870	350-640	300	220	210	4.8	10.6	355	34	20	42	3/8	5	8431 0806 37
LTP61 HR1500-25-MT	M30	1	850-1500	625-1100	700	516	115	7.1	15.6	395	42	20	42	3/8	9	8431 0806 44
LTP61 PH100-13	M12	1/2	60-110	45-80	45	33	700	3	6.6	223	34	20	42	3/8	3	8431 0807 04
LTP61 PH170-13	M14	1/2	100-180	75-135	70	52	440	3	6.6	223	34	20	42	3/8	3	8431 0807 12
LTP61 PH230-19	M16	3/4	130-240	95-180	90	66	320	3	6.6	223	34	20	42	3/8	3	8431 0807 17
LTP61 PH350-20	M18	3/4	210-370	155-275	150	110	200	3.9	8.6	260	34	20	42	3/8	4	8431 0807 24
LTP61 PH500-20	M20	3/4	300-520	220-380	200	150	140	3.9	8.6	260	34	20	42	3/8	4	8431 0807 31
LTP61 PH700-25	M22	1	400-680	295-500	280	205	100	4.5	9.9	305	34	20	42	3/8	5	8431 0807 38
LTP61 PH900-25	M24	1	500-900	370-665	350	260	80	4.5	9.9	282	34	20	42	3/8	5	8431 0807 41
LTP61 PH1500-25	M30	1	900-1600	665-1180	650	480	45	6.8	14.9	323	42	20	42	3/8	9	8431 0807 52
Reversible																
LTP61 PHR700-25	M22	1	400-680	295-500	280	205	100	4.5	9.9	305	34	20	42	3/8	5	8431 0807 55
LTP61 PHR900-25	M24	1	500-900	370-665	350	260	80	4.5	9.9	305	34	20	42	3/8	5	8431 0807 62
LTP61 PHR1500-25	M30	1	900-1600	665-1180	650	480	45	6.8	14.9	345	42	20	42	3/8	9	8431 0807 68
Reversible with Multi Torque unit																
LTP61 PHR900-25-MT	M24	1	500-900	370-665	350	260	80	4.8	10.6	305	34	20				

LMP and LTP Productivity kits

Model	Max air flow	Hose, 5 m	Coupling	Lubrication	Ordering No.
For small nutrunners with 3/8" BSP air inlet					
MIDI Optimizer F/RD EQ08-C10	16 l/s	Cabair 10 mm	ErgoQIC 08	Yes	8202 0850 07
For small nutrunners with 1/4" BSP air inlet					
MIDI Optimizer F/RD EQ08-C10	16 l/s	Cabair 10 mm	ErgoQIC 08	Yes	8202 0850 03
MIDI Optimizer F/RD EQ10-R10	16 l/s	Rubair 10 mm	ErgoQIC 10	Yes	8202 0850 16
For nutrunners with 3/8" BSP air inlet					
MIDI Optimizer F/RD EQ10-C13	23 l/s	Cabair 13 mm	ErgoQIC 10	Yes	8202 0850 02
For nutrunners with 1/4" BSP air inlet					
MIDI Optimizer F/RD EQ10-C13-1/4	23 l/s	Cabair 13 mm	ErgoQIC 10	Yes	8202 0850 11
For nutrunners with 3/8" BSP air inlet					
MIDI Optimizer F/RD EQ10-T13	35 l/s	Turbo 13 mm	ErgoQIC 10	Yes	8202 0850 17
For nutrunners with 1/2" BSP air inlet					
MIDI Optimizer F/R EQ10-T13	35 l/s	Turbo 13 mm	ErgoQIC 10	No	8202 0850 04
MIDI Optimizer F/RD EQ10-T13	35 l/s	Turbo 13 mm	ErgoQIC 10	Yes	8202 0850 13

LMP and LTP Accessories

For LMP/LTP61

Model	Ordering No.
Hose nipple	9000 0242 00
Exhaust hose	4210 2201 00
Protective cover	
Standard LTP61	4210 4672 00
LTP 61 with MT unit	4210 4672 01
Multi torque selector LTP61	4210 4636 95
Quick change retainer	
- 1/2" square models	4250 1190 00
- 3/4" square models	4210 3476 80
- 1" square models	4210 3524 80
Shut-off override for LTP61	4210 3545 80
Swivelling type MultiFlex connector 3/8" (BSP)	8202 1350 22
Swivelling type MultiFlex connector 3/8" (NPT)	8202 1350 28



Multi torque selector LTP61



Protective cover

Swivelling suspension yoke LMP/LTP61

Model	Ordering No.
Mounting dia Ø 54 mm	
PH/H 100-13	4210 3088 80
PH/H 170-13	
PH/H 230-19	
PH/H 350-20	
PH/H 500-20	
PH/H 700-25	
PH/H 900-25	
Mounting dia Ø 60 mm	
HR 100-13	4210 3088 84
HR 170-13	
HR 230-19	

Model	Ordering No.
Mounting dia Ø 63.5 mm	
H 1900-38	4210 3088 83
H 2800-38	
H 3800-38	
Mounting dia Ø 67 mm	
HR 350-20	4210 3088 82

Model	Ordering No.
Mounting dia Ø 67 mm	
HR 500-20	
HR 700-25	
PHR/HR 900-25	
Mounting dia Ø 60 mm	
HR 1900-38	4210 3088 85
HR 2800-38	
HR 3800-38	

Model	Ordering No.
Mounting dia Ø 83.5 mm	
PH/H 1500-25	4210 3088 81
PHR/HR 1500-25	

LMP and LTP Reaction arms

Spline Diameter mm	L/W/H	CC Distance mm	Ordering No.
Steel bar			
Spline 1	268/36/18		4210 1798 01
Spline 2	270/35/10		4220 1903 00
Spline 3	400/56/12		4210 2219 80
Spline 4	500/62/15		4210 2183 80
Spline 5	500/62/15		4210 2726 80
Spline 6	560/80/15		4220 1200 01
Spline 7	500/100/20		4210 3899 02
Spline 8	500/150/20		4210 3899 03
Spline 9	500/85/20		4210 3899 80
Ø 26 mm	270/34/8		4220 3491 00
Square steel bracket			
Spline 3	100/50/12		4210 2219 03
Spline 4	125/65/16		4210 2183 01
Spline 5	125/65/16		4210 2726 01
Spline 6	200/100/15		4220 1200 00
Spline 7	250/150/20		4220 1445 00
Spline 8	250/160/20		4220 1972 91
Spline 9	150/85/20		4210 3899 01
Ø 24 mm	100/60/8		4220 1029 00
Ø 26 mm	100/60/8		4220 1029 02
Ø 28 mm	100/60/8		4220 1029 01
Triangular steel bracket			
Spline 2	73/72/14		4220 2137 02
Spline 3	82/80/15		4220 2137 03
Spline 6	112/109/15		4220 2137 06
Spline 6	150/145/20		4220 2137 16
S-Type reaction bar			
Spline 3	110/18/12		4210 4480 03
Spline 4	120/22/15		4210 4480 04
Spline 5	130/25/15		4210 4480 05
Spline 6	125/25/15		4210 4480 06
Spline 7	170/40/20		4210 4480 07
Spline 8	200/65/20		4210 4480 08
Spline 9	160/40/20		4210 4480 09
L-Type aluminum bar			
Spline 3	266x300/29/15		4210 2219 08
Spline 4	144x150/42/15		4210 2183 08
Bracket stepped			
Spline 1	70/36/13		4210 1798 02
Spline 2	70/41/14		4210 2134 02
Straight aluminum bar			
Spline 3	L = 400		4210 2219 01

Steel bar



Square steel bracket



Triangular steel bracket



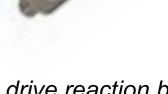
S-Type reaction bar



L-Type aluminum bar



Extended sliding drive reaction bar



Extended sliding tube reaction bar



Bracket stepped



Airline Accessories

Ensure that your tools achieve their full potential

To ensure that you benefit from the full potential power from your tools, Atlas Copco has developed a full range of air line accessories for use with Atlas Copco tools and air motors. All accessories can be used for other applications and pneumatic equipment.

Air preparation units



Quick Couplings



Swivel connectors



Hose reels



Balancers



Air net - quality piping solution



For more info about Airline Accessories please see Atlas Copco main catalogue or contact Atlas Copco local sales representative.

Hose Reels



HM Flex I



HM Light



HM Open XL

Model	Hose length mm	Hose type	Hose inside diameter		Connection inlet hose inside dia (cut of hose) mm	Connection distribution hose BSP	Economical air flow (at 0.2 bar) pressure drop l/s	Max air flow capacity (at 0.5 bar pressure drop) l/s	Weight kg	Ordering No.
			mm	in						
HM Light 8-8	8	PVC/PUR	8	5/16	10	1/4	4	7	3	8202 1183 30
HM Light 8-12	12	PVC/PUR	8	5/16	10	1/4	3	5	5	8202 1183 31
HM Light 10-10	10	PVC/PUR	10	3/8	10	3/8	6	10	5	8202 1183 32
HM Open 10-15	15	Rubber	10	3/8	12.5	3/8	5	9	11	8202 1183 33
HM Open 10-20	20	Rubber	10	3/8	12.5	3/8	5	7	14	8202 1183 34
HM Open 12-10	10	Rubber	12.5	1/2	12.5	1/2	13	22	12	8202 1183 35
HM Open 12-15	10	Rubber	12.5	1/2	12.5	1/2	11	17	13	8202 1183 36
HM Open XL 12-20	20	Rubber	12.5	1/2	12.5	1/2	8	14	27	8202 1183 37
HM Open XL 12-20	30	Rubber	12.5	1/2	12.5	1/2	8	12	28	8202 1183 38
HM Open XL 19-15	15	Rubber	19	3/4	19	3/4	27	44	28	8202 1183 39
HM Open XL 25-10	10	Rubber	25	1	25	1	60	95	30	8202 1183 40

Model	Hose length mm	Hose type	Hose inside dia		Connection inlet BSP male	Connection distribution hose BSP male	Air flow l/s	Weight kg	Ordering No.
			mm	in					
HM Flex L	10	Rubber	12,5	1/2	1/2	1/2	22	16	8202 1181 56

Max working pressure 15 bar on all models.

Pivoting brackets for HM OPEN and HM OPEN XL models needs to be ordered separately



HM Open



Blow guns BG-series

Model	Version	Working pressure bar	Air flow l/s	Weight		Air inlet thread BSP	Ordering No.
				kg	lb		
BG 2603-HF	Long tube, high flow	6.3	7.5	0.13	0.29	1/4	8202 1006 04
BG 2604-SHF	Short tube	6.3	4.3	0.12	0.26	1/4	8202 1006 05
BG 2605-STSS	Short tube, star tip	6.3	6.6	0.12	0.26	1/4	8202 1006 06
BG 2606-STS	Long tube, star tip, silencer	6.3	6.3	0.14	0.31	1/4	8202 1006 07

Impact Wrenches



LMS58 HR25

LMS pistol grip impact wrenches have a wide operating range. Equipped with an advanced impact mechanism, LMS will give you powerful tightening and disassembly with negligible reaction force.

The high capacity-to-weight ratio and state-of-the-art impact mechanism also help to minimize operator strain and vibration.

The tools have a Grease Retaining System ensuring optimum tool performance with long service intervals.



LMS68 GIR25

LMS straight versions offer superior performance with a maximum torque of 10,000 reaction-free Nm.

The high capacity-to-weight ratio and advanced impact mechanism also help to minimize operator strain and vibration.

The tools have a Grease Retaining System ensuring optimum tool performance with long service intervals.



LMS08 SR10



LMS18 HR13



LMS38 HR13

Model	Bolt size mm	Square drive size in	Torque range Nm	Max torque Nm	Free speed r/min	Weight kg	Length excl anvil mm	Air consumption l/s	Rec. hose size mm	Air inlet thread BSP	Retainer			Ordering No.
											Pin	Ring	T. hole	
LMS08 HR10	M6-8	3/8"	7-45	65	14000	0.90	185	2.5	6.3	1/4"	•	-	-	8434 1080 00
LMS08 HR42	M6-8	1/4" ^a	7-35	60	14000	0.9	186	2.5	6.3	1/4"	-	-	-	8434 1080 05
LMS18 HR13	M10	1/2"	10-110	150	8100	1.45	144	8.5	10	1/4"	•	-	-	8434 1180 00
LMS18 HR10	M10	3/8"	10-90	120	8100	1.45	148	6.5	10	1/4"	•	-	-	8434 1180 01
LMS18 HR13/F	M10	1/2"	10-110	150	8100	1.45	144	8.5	10	1/4"	-	•	-	8434 1180 02
LMS18 HR10/F	M10	3/8"	10-90	120	8100	1.45	148	6.5	10	1/4"	-	•	-	8434 1180 03
LMS28 HR13	M12	1/2"	30-210	390	9500	1.85	146	8.5	10	3/8"	•	-	-	8434 1280 00
LMS28 HR13/F	M12	1/2"	30-210	390	9500	1.85	146	8.5	10	3/8"	-	•	-	8434 1280 01
LMS38 HR13	M14-16	1/2"	40-375	850	8000	2.6	167	10	10	3/8"	•	-	-	8434 1380 00
LMS38 HR13/F	M14-16	1/2"	40-375	850	8000	2.6	167	10	10	3/8"	-	•	-	8434 1380 01
LMS48 HR20	M16-18	3/4"	100-550	1375	6500	3.3	173	12	12.5	3/8"	-	-	•	8434 1480 00
LMS58 HR25	M20-22	1"	300-800	1900	5500	4.8	210	14.5	12.5	3/8"	-	-	•	8434 1580 00
LMS58 HR20	M18-20	3/4"	300-800	1900	5500	4.8	210	14.5	12.5	3/8"	-	-	•	8434 1580 01
LMS68 HR25	M22-30	1"	600-1800	4450	5000	9.8	252	28	16	1/2"	-	-	•	8434 1680 01

^a Female hex quick change chuck

Torque measured from Skidmore with fixed sensors

Model	Bolt size mm	Square drive size in	Torque range Nm	Max torque Nm	Free speed r/min	Weight kg	Length excl anvil mm	Air consumption l/s	Rec. hose size mm	Air inlet thread BSP	Retainer			Ordering No.
	Pin	Ring	T. hole											
LMS08 SR42	M22-30	1/4" ^a	7-35	60	12500	0.85	185	5.5	6.3	1/4"	-	-	-	8434 1081 06
LMS08 SR10	M22-30	3/8"	7-45	65	12500	0.85	184	5.5	6.3	1/4"	•	-	-	8434 1081 11
LMS68 GIR25	M22-30	1"	600-1800	4450	5000	9.6	339	28	16	1/2"	-	-	•	8434 1680 00
LMS68 GOR25	M22-30	1"	600-1800	4450	5000	9.6	339	28	16	1/2"	-	-	•	8434 1680 02
LMS88 GIR38	M30-42	1 1/2"	1000-5500	10000	3800	15.0	381	33	16	1/2"	-	-	•	8434 1880 00
LMS88 GOR38	M30-42	1 1/2"	1000-5500	10000	3800	15.0	381	33	16	1/2"	-	-	•	8434 1880 01

^a Female hex. quick change chuck.

GIR = Inside trigger.

GOR = Outside trigger.

Torque measured from Skidmore with fixed sensors

Accessories

Suspension yoke	Ordering No.
LMS18-58	4250 0872 90
LMS68 GIR25/GOR25/HR25	4250 0677 81
LMS88 GIR38/GOR38	0371 1102 00

Service Kits

Ordering No.
LMS08
LMS18
LMS28
LMS38
LMS48
LMS58
LMS68
LMS88

Hydraulic torque wrenches



Torcflex

Premium Square Drive Range



Scan me to view the webpage!

The new Torcflex Hydraulic Torque wrench, the torque wrench you didn't know you needed.

The new Torcflex Torque Wrench line brings innovation to the hydraulic torque market, with increased safety at the heart of everything.

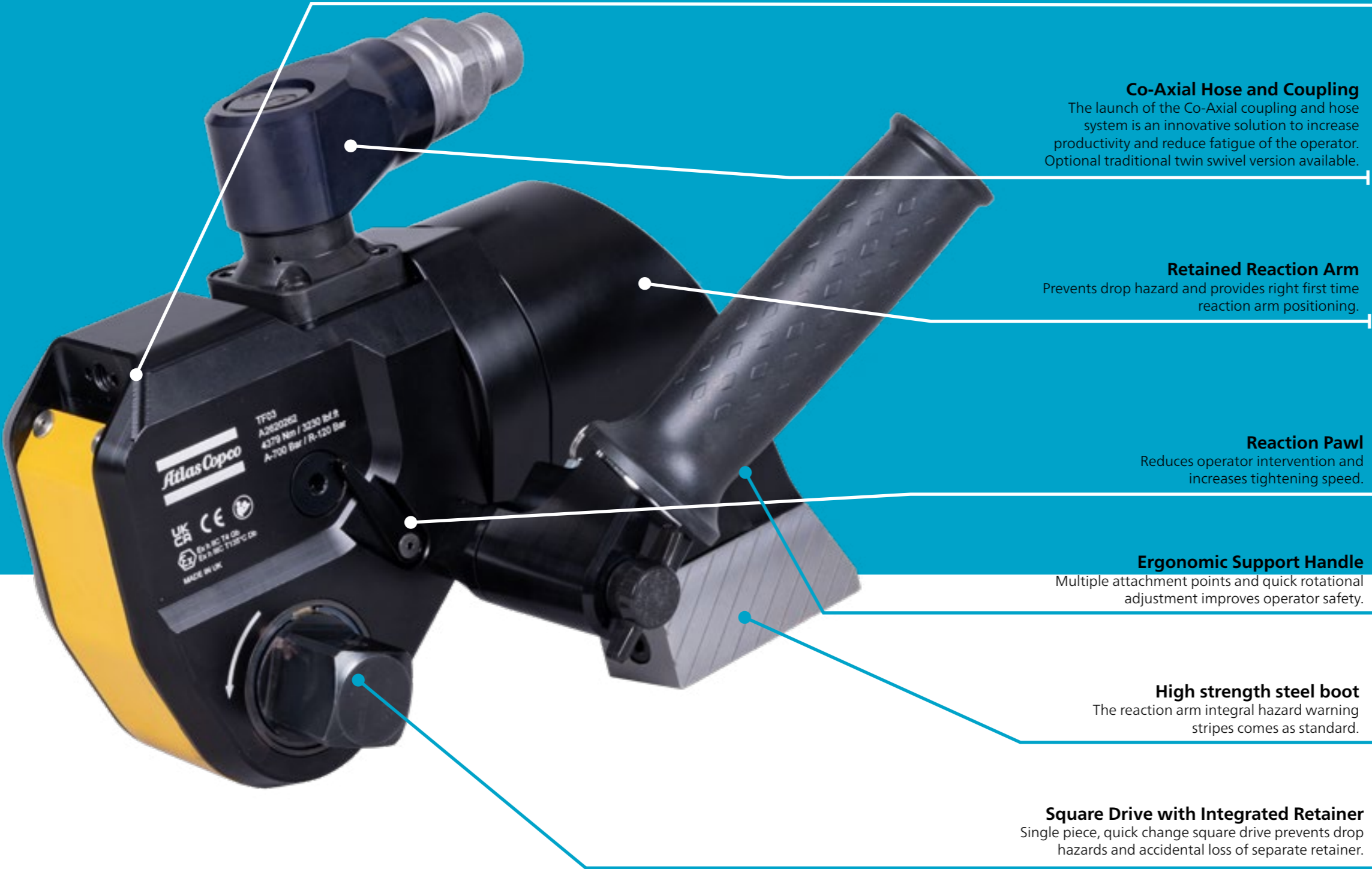
New features include: The **co-axial coupling**; this will drastically reduce set-up time and increase safety, a **retained reaction arm**; this will stop the drop hazard, and ensure the reaction arm stays on the tool, an **integral square drive**; which will prevent drop hazards and accidental loss of components and a **new adjustable support handle**; this is offered as standard with every wrench.



TF Series

Square drive hydraulic torque wrench

Atlas Copco TF Series of hydraulic wrench, offers high torque output, reliability and increased efficiency.



Monobloc aluminium housing

High strength, lightweight housing:
Designed to give superior rigidity and strength
resulting in excellent torque to weight ratio and
durability. Housing has multiple docking points
for support handle.

Co-Axial Hose and Coupling

The launch of the Co-Axial coupling and hose
system is an innovative solution to increase
productivity and reduce fatigue of the operator.
Optional traditional twin swivel version available.

Retained Reaction Arm

Prevents drop hazard and provides right first time
reaction arm positioning.

Reaction Pawl

Reduces operator intervention and
increases tightening speed.

Ergonomic Support Handle

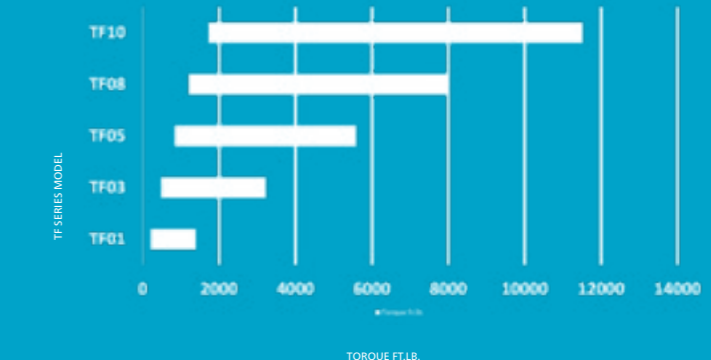
Multiple attachment points and quick rotational
adjustment improves operator safety.

High strength steel boot

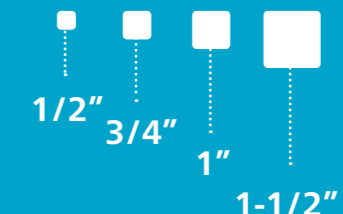
The reaction arm integral hazard warning
stripes comes as standard.

Square Drive with Integrated Retainer

Single piece, quick change square drive prevents drop
hazards and accidental loss of separate retainer.



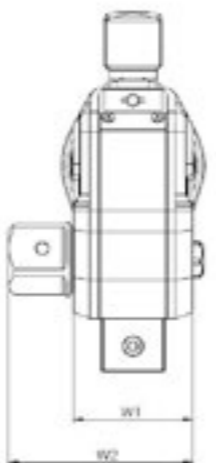
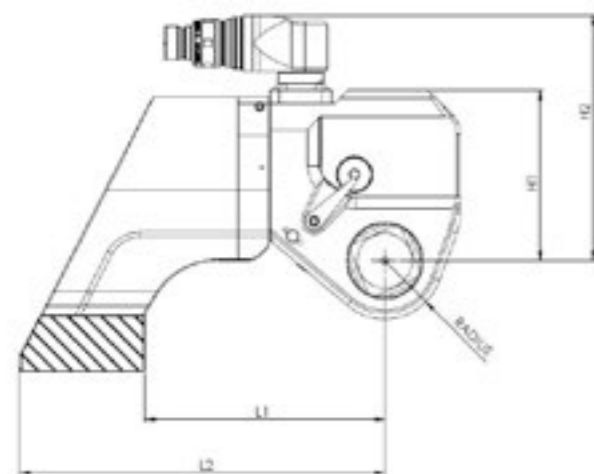
Square Drive Sizes



TF Series technical information



Model	Square Drive	Torque						Ordering No Co-axial/Twin
		ft. lb.		Nm		Weight		
	in	min	max	min	max	lb	kg	-
TF01	3/4	209	1390	283	1885	6.06 / 6.44	2.75 / 2.92	8434 2406 05 / 8434 2410 15
TF03	1	485	3230	657	4379	12.06 / 12.43	5.47 / 5.64	8434 2409 93 / 8434 2409 94
TF05	1-1/2	839	5590	1137	7579	20.3 / 20.68	9.21 / 9.38	8434 2411 16 / 8434 2411 17
TF08	1-1/2	1200	8000	1627	10847	27.23 / 27.26	12.35 / 12.52	8434 2411 49 / 8434 2411 50
TF10	1-1/2	1728	11520	2343	15619	34.99 / 35.36	15.87 / 16.04	8434 2415 24 / 8434 2415 25

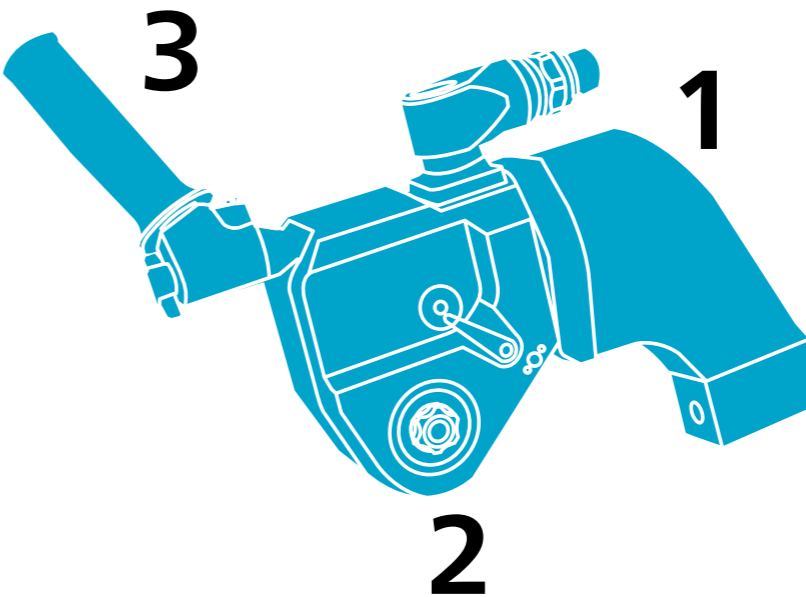


Model	Dimensions													
	L1		L2		H1		H2*		Radius		W1		W2	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
TF01	3.98	101	6.18	157	3.03	77	4.97 / 4.79	126 / 122	0.97	24.7	1.97	50	2.87	73
TF03	4.96	126	8.03	204	3.82	97	5.82 / 5.64	148 / 143	1.29	32.8	2.64	67	3.7	94
TF05	6.34	161	9.69	246	4.51	114.5	6.51 / 6.32	165 / 161	1.54	39.1	3.15	80	4.84	123
TF08	6.73	171	10.91	277	4.96	126.1	6.97 / 6.78	177 / 172	1.76	44.6	3.58	91	5.12	130
TF10	8.19	208	12.32	313	5.87	149	7.87 / 7.68	200 / 195	3.76	95.6	3.94	100	5.51	140

Designs and specifications are subject to change without notice or obligation. Read all safety instructions in the manual before usage.

*Values separated by slash are for model variants: Co-axial / Twin

TF Series standard setup



All TF wrenches are provided with the following equipment as standard:

1. Adjustable Retained Reaction Arm.
2. Square Drive with Integrated Retainer for use with impact sockets.
3. Fully Adjustable Ergonomic Support Handle.
4. Peli-case style packaging and custom foam.
5. All TF wrenches can be supplied with Co-Axial coupling or standard twinline.

Use high quality impact sockets

Hydraulic wrenches in TF Series offer extremely high torque output. Excellent power to weight ratio and range of 5 models covering torque from 283 – 15619 Nm (209 - 11520 Ft. lb.).

TF Series accessories



Extended reaction arm

The extended reaction arm is designed to be used when the reaction point is too far.

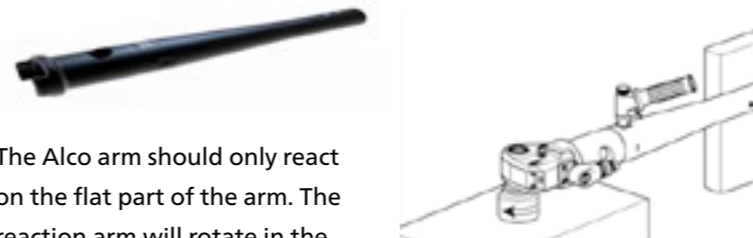


- Quick release button
- Adjustable and integrated reaction
- Additional lengths can be designed, however, the size of the socket/bolt protrusion, will need to be provided

Description	Ordering No.
R/Arm Assy +40mm, TF01	8434 2433 65
R/Arm Assy +25mm, TF03	8434 2433 68
R/Arm Assy +45mm, TF05	8434 2433 69
R/Arm Assy +40mm, TF08	8434 2433 70
R/Arm Assy +35mm, TF10	8434 2433 71

Alco arm

The Alco Arm is designed to create a reaction point, when there are no close reactions available.



The Alco arm should only react on the flat part of the arm. The reaction arm will rotate in the opposite direction to the drive until it contacts a suitable reaction point.

Description	Ordering No.
Alco Arm, TF01	8434 2433 44
Alco Arm, TF03	8434 2433 45
Alco Arm, TF05	8434 2433 47
Alco Arm, TF08	8434 2433 48
Alco Arm, TF10	8434 2433 49

Sliding reaction arm

The Sliding Arm is designed to work with two identical sockets, removing the risk of pinch hazards.

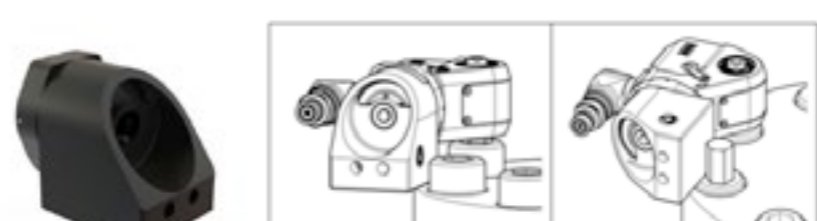


Description	Ordering No.
Sliding Reaction Arm, TF01	8434 2057 33
Sliding Reaction Arm, TF03	8434 2150 95
Sliding Reaction Arm, TF05	8434 2150 37
Sliding Reaction Arm, TF08	8434 2150 30
Sliding Reaction Arm, TF10	8434 2150 36

The slider mechanism is designed to be versatile and fit multiple socket locations; however, we can also design other sliding solutions to suit specific applications.

Reaction pad

Designed to work with direct drive sockets and hex drives where standard reaction arm is too long.



Reaction with raised cap head screws and direct driver hex.

Reaction with counterbored cap head screws and direct driver hex.

Description	Ordering No.
Reaction Pad, TF01	8434243324
Reaction Pad, TF03	8434243326
Reaction Pad, TF05	8434243328
Reaction Pad, TF08	8434243328
Reaction Pad, TF10	8434243335

TF & RT Series accessories

Direct hex drive

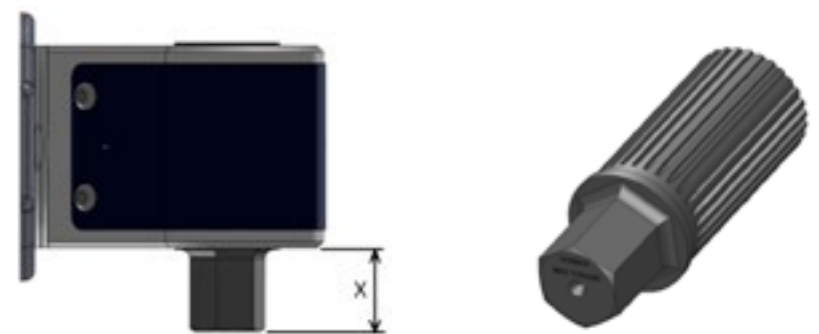


These are available in various sizes. Please contact our sales team for more information.

Ordering No	Size	Description
8434 2101 72	1/2"	RT0.5-HX-008
8434 2138 44	10mm	RT0.5-HX-10MM
8434 2138 47	12mm	RT0.5-HX-12MM
8434 2138 50	14mm	RT0.5-HX-14MM
8434 2138 53	16mm	RT0.5-HX-16MM
8434 2138 56	17mm	RT0.5-HX-17MM
8434 2138 59	18mm	RT0.5-HX-18MM
8434 2138 62	19mm	RT0.5-HX-19MM
8434 2138 65	20mm	RT0.5-HX-20MM
8434 2138 68	22mm	RT0.5-HX-22MM
8434 2101 71	24mm	RT0.5-HX-24MM
8434 2138 71	5/8"	RT01-HX-010
8434 2138 74	3/4"	RT01-HX-012
8434 2138 77	7/8"	RT01-HX-014
8434 2056 94	1"	RT01-HX-100
8434 2138 83	10mm	RT01-HX-10MM
8434 2138 86	14mm	RT01-HX-14MM
8434 2138 89	16mm	RT01-HX-16MM
8434 2056 96	17mm	RT01-HX-17MM
8434 2138 92	18mm	RT01-HX-18MM
8434 2056 98	19mm	RT01-HX-19MM
8434 2057 00	20mm	RT01-HX-20MM
8434 2057 02	22mm	RT01-HX-22MM
8434 2057 04	24mm	RT01-HX-24MM
8434 2138 98	25mm	RT01-HX-25MM
8434 2138 95	26mm	RT01-HX-26MM
8434 2057 06	27mm	RT01-HX-27MM
8434 2057 14	5/8"	RT03-HX-010
8434 2057 16	3/4"	RT03-HX-012
8434 2057 18	7/8"	RT03-HX-014
8434 2057 20	1"	RT03-HX-100
8434 2139 28	1 1/8"	RT03-HX-102
8434 2139 31	1 1/4"	RT03-HX-104
8434 2139 34	1 1/2"	RT03-HX-108
8434 2139 35	15mm	RT03-HX-15MM
8434 2139 36	16mm	RT03-HX-16MM
8434 2139 37	17mm	RT03-HX-17MM
8434 2057 22	19mm	RT03-HX-19MM
8434 2057 24	22mm	RT03-HX-22MM
8434 2057 26	24mm	RT03-HX-24MM
8434 2139 43	26mm	RT03-HX-26MM
8434 2057 28	27mm	RT03-HX-27MM
8434 2139 46	30mm	RT03-HX-30MM
8434 2057 30	32mm	RT03-HX-32MM
8434 2139 49	36mm	RT03-HX-36MM

Ordering No	Size	Description
8434 2139 55	38mm	RT03-HX-38MM
8434 2139 58	41mm	RT03-HX-41MM
8434 2139 61	46mm	RT03-HX-46MM
8434 2139 64	55mm	RT03-HX-55MM
8434 2140 04	1"	RT-05
8434 2140 13	1 1/4"	RT05-HX-104
8434 2139 97	19mm	RT05-HX-19MM
8434 2140 00	22mm	RT05-HX-22MM
8434 2140 03	24mm	RT05-HX-24MM
8434 2140 06	26mm	RT05-HX-26MM
8434 2057 36	27mm	RT05-HX-27MM
8434 2140 10	30mm	RT05-HX-30MM
8434 2140 12	32mm	RT05-HX-32MM
8434 2057 38	36mm	RT05-HX-36MM
8434 2057 39	38mm	RT05-HX-38
8434 2057 40	41mm	RT05-HX-41MM
8434 2057 42	46mm	RT05-HX-46MM
8434 2140 20	50mm	RT05-HX-50MM
8434 2140 21	55mm	RT05-HX-55MM
8434 2140 45	24mm	RT08-HX-24MM
8434 2140 48	27mm	RT08-HX-27MM
8434 2140 69	1"	RT10-HX-100
8434 2140 72	1 1/2"	RT10-HX-108
8434 2140 75	32mm	RT10-HX-32MM
8434 2057 46	36mm	RT10-HX-36MM
8434 2057 48	41mm	RT10-HX-41MM
8434 2057 50	46mm	RT10-HX-46MM
8434 2057 52	50mm	RT10-HX-50MM
8434 2140 81	55mm	RT10-HX-55MM

Hex drive dimensions



RT Hex Drives - Inch Series

Wrench Ref	Hex AF inch	X inch	Max Torque lbf.ft
RT-0.5	3/8	0.472	149
RT-0.5	7/16	0.512	236
RT-0.5	1/2	0.551	353
RT-0.5	5/8	0.591	689
RT-01	5/8	0.709	689
RT-01	3/4	0.827	1191
RT-01	7/8	0.945	1892
RT-01	1	1.063	2824
RT-03	3/4	0.906	1191
RT-03	7/8	1.024	1892
RT-03	1	1.142	2824
RT-03	1 1/4	1.299	5516
RT-05	1	1.142	2824
RT-05	1 1/4	1.299	5516
RT-05	1 1/2	1.417	9531
RT-05	1 3/4	1.614	15135
RT-08	1	1.142	2824
RT-08	1 1/4	1.299	5516
RT-08	1 1/2	1.417	9531
RT-08	1 3/4	1.614	15135
RT-10	1 1/4	1.339	5516
RT-10	1 1/2	1.457	9531
RT-10	1 3/4	1.654	15135
RT-10	2	1.850	22593

RT Hex Drives - Metric Series

Wrench Ref	Hex AF mm	X mm	Max Torque Nm
RT-0.5	10	12	234
RT-0.5	12	13	404
RT-0.5	14	14.5	641
RT-0.5	17	16	1147
RT-01	17	19	1147
RT-01	19	21	1602
RT-01	22	24.5	2486
RT-01	27	28	4596
RT-03	19	23	1602
RT-03	22	26.5	2486
RT-03	27	30	4596
RT-03	32	35	7652
RT-05	27	30	4596
RT-05	32	35	7652
RT-05	36	39	10895
RT-05	41	45	16094
RT-08	27	30	4596
RT-08	32	35	7652
RT-08	36	39	10895
RT-08	41	45	16094
RT-10	32	36	7652
RT-10	36	40	10895
RT-10	41	46	16094
RT-10	46	50	22730
RT-10	50	52	29190

Hex drives with retainer assembly

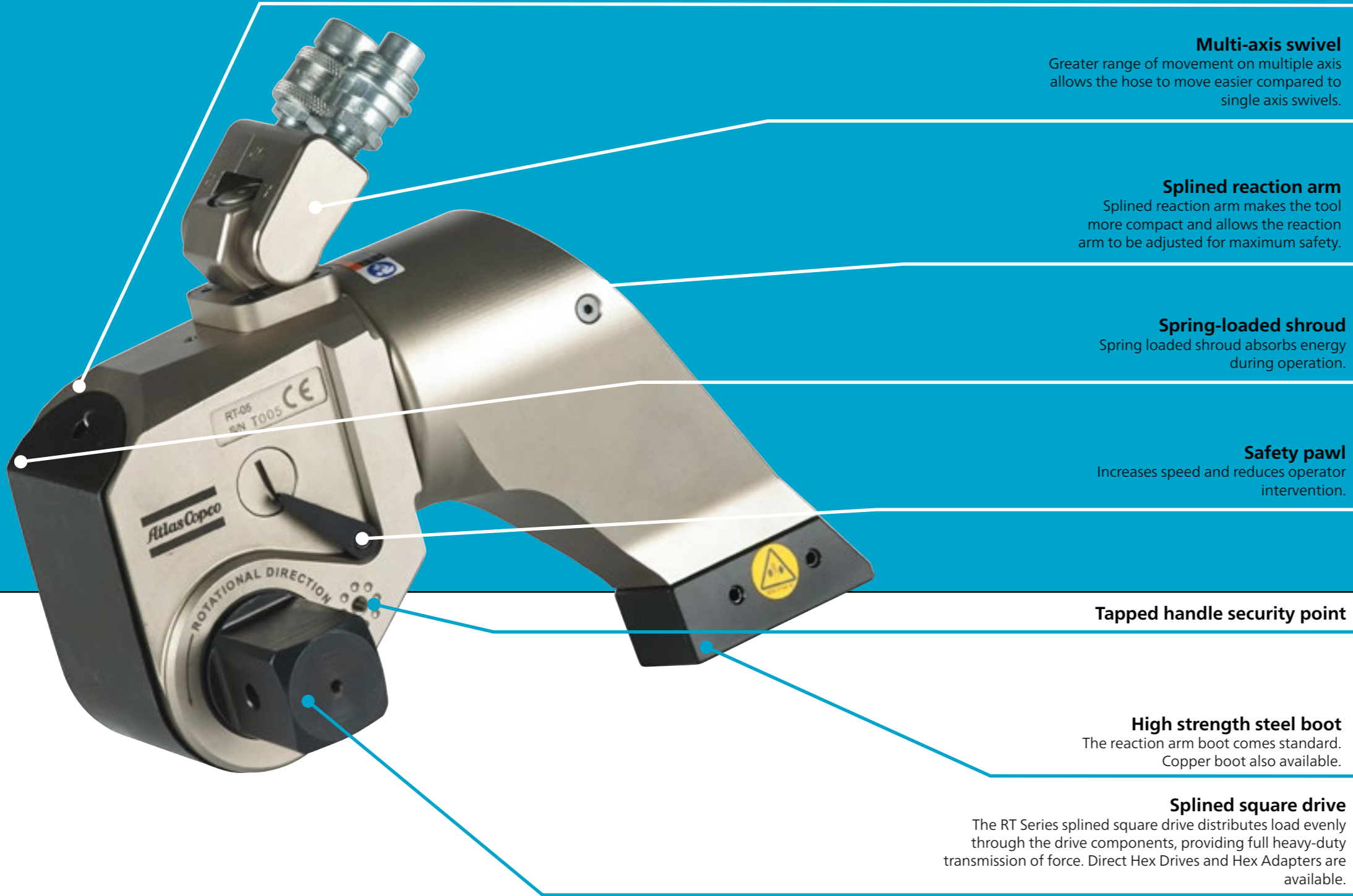


RT / TF Series	Retainer SAP No
RT01	4222212703
RT03	4222210294
RT05	4222210399
RT08	4222210504
RT10	4222210579

Retainer button to be purchased, if using with the TF.

RT Series

Square drive hydraulic torque wrench



Atlas Copco RT Series standard hydraulic wrenches offer extremely high torquing power. There are nine models to choose from.

Monobloc aluminium housing

A single block of aircraft quality aluminum alloy is used to produce the RT Series housing. This allows the tool to produce massive amounts of torque, while having an amazing power-to-weight ratio.

Multi-axis swivel

Greater range of movement on multiple axis allows the hose to move easier compared to single axis swivels.

Splined reaction arm

Splined reaction arm makes the tool more compact and allows the reaction arm to be adjusted for maximum safety.

Spring-loaded shroud

Spring loaded shroud absorbs energy during operation.

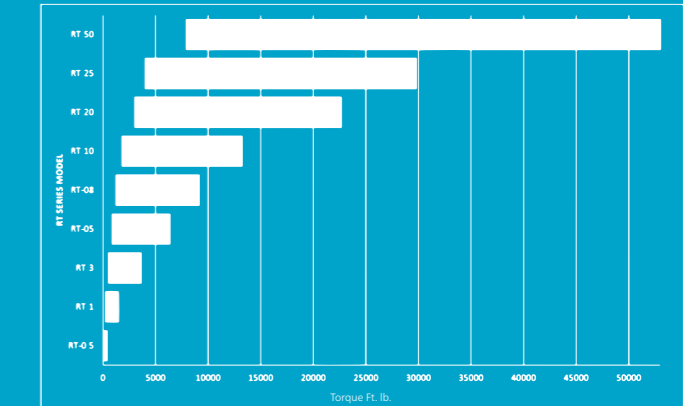
Safety pawl

Increases speed and reduces operator intervention.

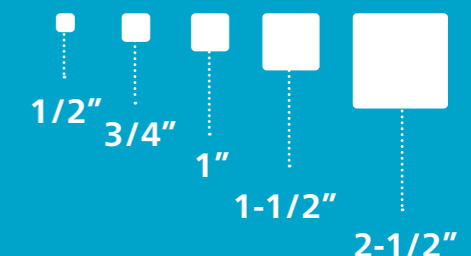
Tapped handle security point

High strength steel boot
The reaction arm boot comes standard. Copper boot also available.

Splined square drive
The RT Series splined square drive distributes load evenly through the drive components, providing full heavy-duty transmission of force. Direct Hex Drives and Hex Adapters are available.



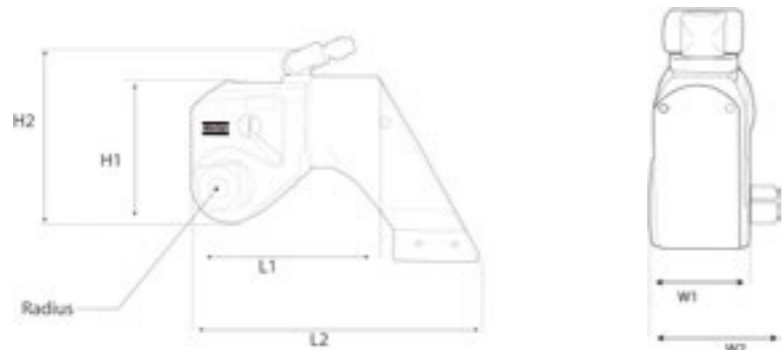
Square Drive Sizes



RT Series technical information



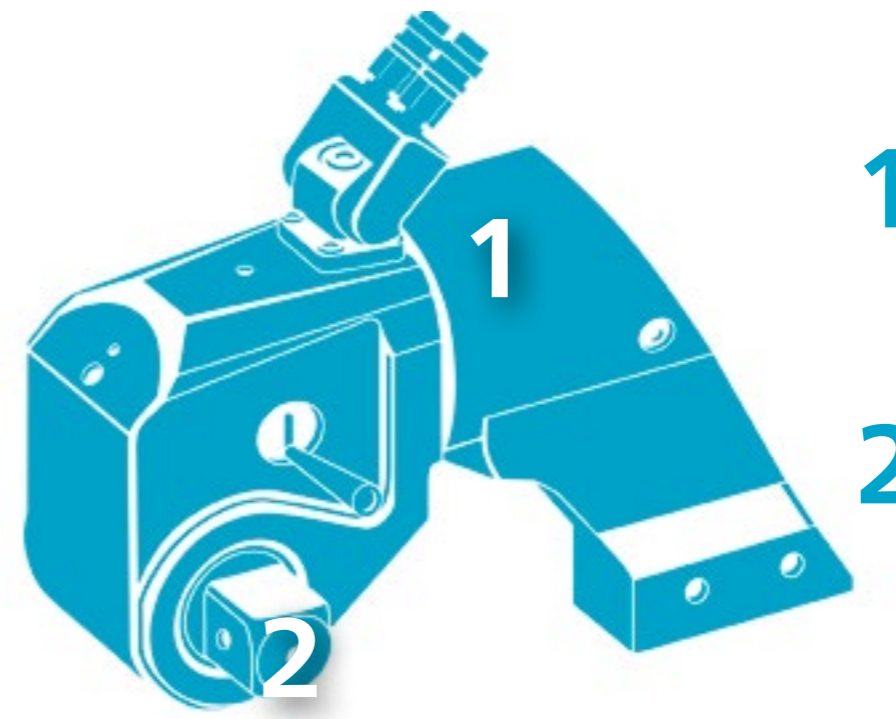
Model	Square Drive		ft. lb.		Nm		Weight		Ordering No.
	in	mm	min	max	min	max	lb	kg	
RT-0.5	1/2	60	397	81	538	0.8	0.4	8434 2010 00	
RT-01	3/4	209	1390	283	1885	3.8	1.9	8434 2010 02	
RT-03	1	485	3230	657	4379	7.8	3.9	8434 2010 05	
RT-05	1-1/2	839	5590	1137	7579	15	7.5	8434 2010 09	
RT-08	1-1/2	1200	8000	1627	10846	23	11.5	8434 2010 13	
RT-10	1-1/2	1728	11520	2343	15619	26.8	13.4	8434 2010 16	
RT-20	2-1/2	2964	19760	4019	26791	36	18	8434 2010 20	
RT-25	2-1/2	3884	25890	5266	35102	62	31	8434 2010 25	
RT-50	2-1/2	7875	52500	10677	71180	96	48	8434 2010 29	



Model	Dimensions													
	L1		L2		H1		H2		Radius		W1		W2	
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
RT-0.5	3.15	81	4.87	125	2.35	60.5	3.62	93	0.52	13.5	1.3	33.5	1.97	50.5
RT-01	4.68	120	7.13	183	3.52	90.5	4.75	122	0.9	23	1.95	50	2.76	71
RT-03	6.04	155	9.24	237	4.68	120	6.08	156	1.28	33	2.59	66.5	3.72	95.5
RT-05	7.21	185	11.23	288	5.63	144.5	7.05	181	1.44	37	3.12	80	4.9	126
RT-08	7.85	202	12.49	321	6.42	164.6	8.4	213.36	1.62	41	3.48	88	4.95	126
RT-10	9	232	13.9	357	7.2	186	9.3	239	1.87	48	3.9	100	5.5	142.5
RT-20	10.2	259	16.55	420	8.5	216	9.9	251	2.17	55.1	4.7	119	6.7	170
RT-25	12	310	18.4	473	9.1	234	11	282	2.37	61	5.2	134	7.4	191
RT-50	15.2	390	23.9	615	11.4	294	13.4	344	30.8	79	6.5	167	8.9	228

Designs and specifications are subject to change without notice or obligation. Read all safety instructions in the manual before usage.

RT Series standard setup



1

The RT comes with the standard reaction arm, great for many common applications.

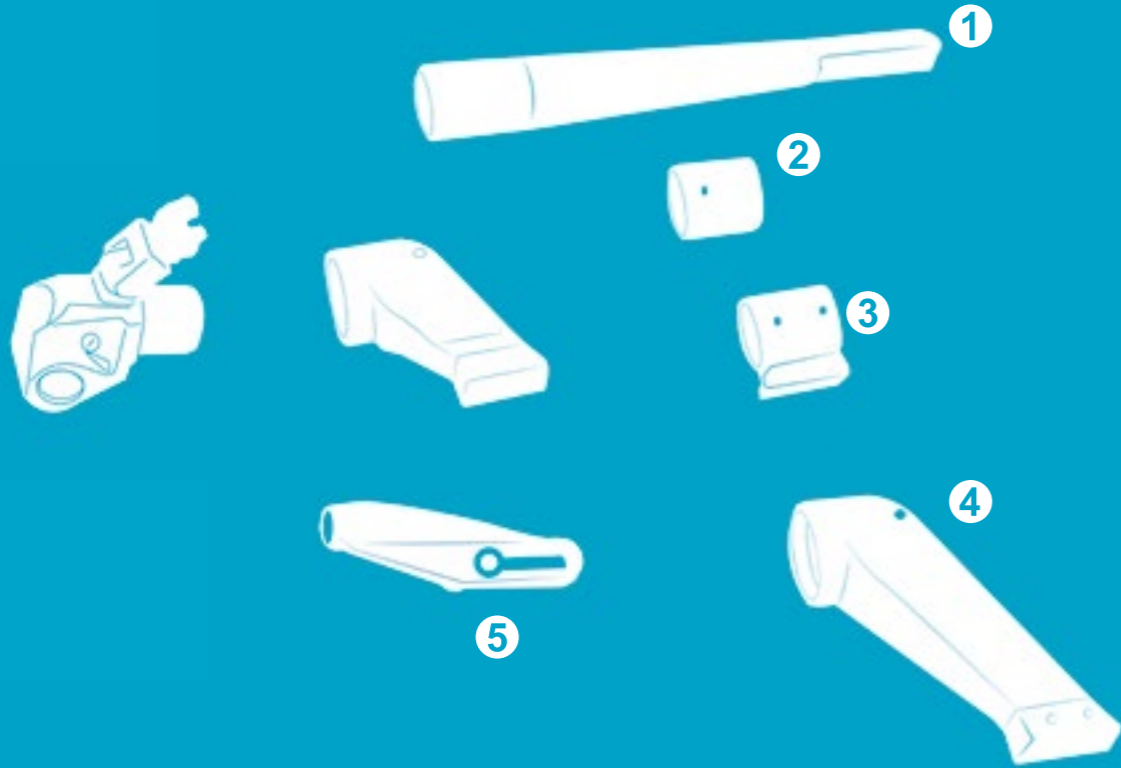
2

The RT Series comes standard with a square drive, use with a socket.

Use high quality impact sockets

Hydraulic wrenches in RT Series offer extremely high torquing power. Excellent power to weight ratio and range of 9 models covering torque from 81 – 71180 Nm (60 - 52500 Ft. lb.) makes it the most preferred wrench in the market.

Square drive hydraulic torque wrench accessories



1 Alco reaction arm

2 Steel sleeve

3 Steel sleeve with foot

4 Extended reaction arm

5 Sliding reaction arm

1 Alco arm



Description	Ordering No.
RT0.5-ALC	4222 2126 76
RT01-ALC	4222 2102 64
RT03-ALC	8434 2057 10
RT05-ALC	8434 2139 88
RT08-ALC	8434 2140 36
RT10-ALC	8434 2140 60

2 Steel sleeve



Description	Ordering No.
RT0.5-SSLV	4222 2126 88
RT01-SSLV	8434 2057 08
RT03-SSLV	8434 2057 32
RT05-SSLV	8434 2140 30
RT08-SSLV	8434 2140 51
RT10-SSLV	8434 2140 90

3 Steel sleeve with foot



Description	Ordering No.
RT01-SSLVF	8434 2057 09
RT03-SSLVF	8434 2139 79
RT05-SSLVF	8434 2139 80

4 Ext arm



Description	Ordering No.
RT0.5-EXT	4222 2126 82
RT01-EXT	8434 2056 92
RT03-EXT	8434 2057 12
RT05-EXT	8434 2057 34
RT08-EXT	8434 2140 42
RT10-EXT	8434 2140 66

5 Sliding reaction arm



Description	Ordering No.
RT-01 Sliding_Ext	8434 2057 33
RT-01 Sliding_Std	8434 2150 95
RT-03 Sliding_Ext	8434 2150 37
RT-03 Sliding_Std	8434 2150 30
RT-05 Sliding_Ext	8434 2150 36
RT-05 Sliding_Std	8434 2150 35
RT-08 Sliding_Ext	8434 2150 32
RT-08 Sliding_Std	8434 2150 31
RT-10 Sliding_Ext	8434 2150 34
RT-10 Sliding_Std	8434 2150 33

STD= Standard EXT=Extended

Torcflex

Direct-Fit Range



Scan me to view the webpage!

The Torcflex Hydraulic Torque Wrench, best in class when it comes to safety and reliability.

The Torcflex low-profile hydraulic torque wrench is quick and easy to set-up and is perfect for those low clearance applications which are difficult to access.

The Torcflex wrench can be equipped with the co-axial or twin-line set-ups as standard. There are additional safety benefits and increased user efficiencies, with the retained link pin and support handle offered as standard.



TFX Series

Low profile hydraulic torque wrench

Atlas Copco TFX Series Low Profile Hydraulic Torque Wrenches eliminate problems with tight clearances, whilst increasing user efficiency.



Powerhead
Made from aircraft grade alloy for optimum strength to weight ratio. Can be used with legacy ratchet links.

Co-Axial Hose and Coupling
The launch of the Co-Axial coupling and hose system is an innovative solution to increase productivity and reduce fatigue of operator
Optional Traditional Twin Swivel version available.

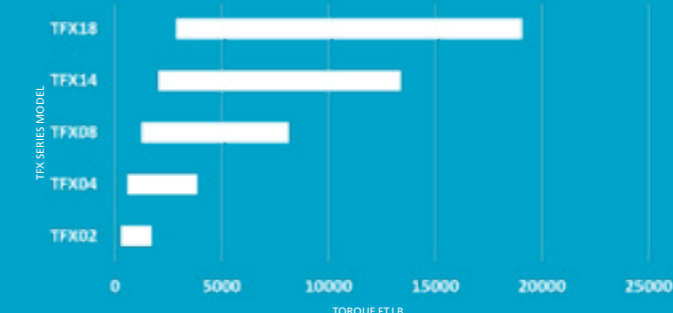
Interchangeable Ratchet Link
Made from premium alloy steel for maximum durability. Interchangeable with RTX powerheads.

Reaction pawl
Reduces operator intervention and increases tightening speed.

Retained Link Pin
Patented design eliminates drop hazard and prevents accidental pin disengagement.

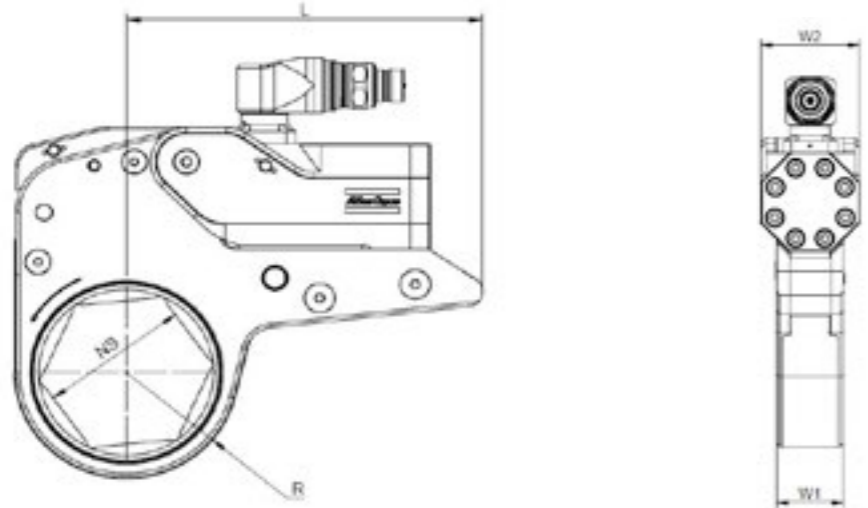
Thin Nose Radius
The use of premium grade steel allows the ratchet links to be optimised to allow fit onto low clearance applications.

Support Handle
Each powerhead is supplied with an ergonomic support handle.



Ranges from 3/4"- 6-1/8"
15mm to 155mm AF

TFX Series technical information



Model	Dimensions					
	L in	L mm	W1 in	W1 mm	W2 in	W2 mm
TFX02	5.49	140	1.26	32	1.81	46
TFX04	7.5	191	1.68	43	2.40	61
TFX08	9.24	235	2.08	53	3.07	78
TFX14	11.23	285	2.48	63	3.62	92
TFX18	12.69	322	2.75	70	4.13	105
TFX30	14.97	380	3.33	84.7	4.82	122.4

Model	Ratchet Link Hex Size*		Torque Range		Weight (Powerhead Only)		Ordering No. Co-Axial/Twin
	in	mm	ft.lb.	Nm	lb	kg	
TFX02	3/4"-2-9/16"	15-65	257-1710	348-2318	2.47 / 2.89	1.12 / 1.31	8434 2406 68 / 8434 2419 75
TFX04	3/4"-3-3/16"	15-80	579-3855	784-5227	4.32 / 4.72	1.96 / 2.14	8434 2411 47 / 8434 2419 76
TFX08	1 1/8"-3-7/8"	30-100	1223-8151	1658-11051	7.25 / 7.63	3.29 / 3.46	8434 2417 87 / 8434 2420 70
TFX14	1 1/4"-4-5/8"	32-120	2010-13400	2725-18168	11.24 / 11.62	5.1 / 5.27	8434 2424 02 / 8434 2424 05
TFX18	2 3/16"-5 3/8"	55-135	2861-19074	3879-25861	15.26 / 15.61	6.92 / 7.08	8434 2427 13 / 8434 2427 32
TFX30	2-9/16"-6-1/8"	66-155	4700-31800	6366 - 43108	24.55 / 24.9	11.13 / 11.3	8434 2427 33 / 8434 2427 34

Designs and specifications are subject to change without notice or obligation. Read all safety instructions in the manual before usage.

Choosing your TFX series hydraulic torque wrench

1

TFX Powerhead

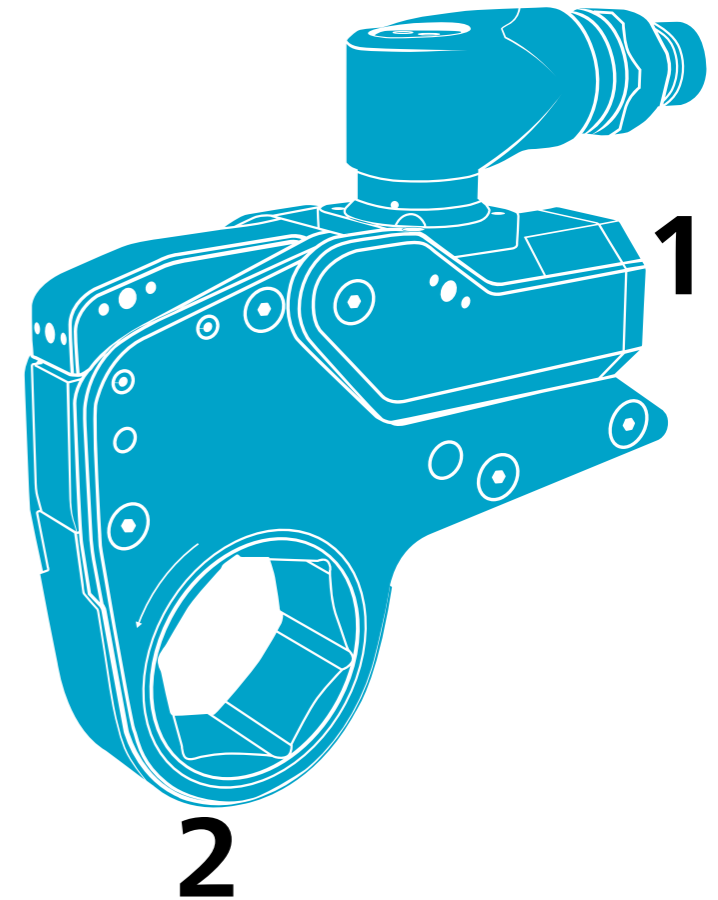
All TFX Powerheads are provided with the following equipment as standard:

1. Fully Adjustable Ergonomic Support Handle.
2. Retaining pin for legacy ratchet links.
3. Peli-style packaging and custom foam.
4. Do you want a Co-Axial connection or Twin-Line? All Powerheads can be supplied with both set-ups.

2

TL Direct Fit Ratchet Links

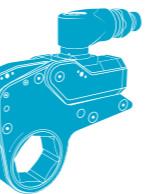
Choose the across flat hex link size needed for your application. Also supplied with a Peli-style packaging and custom foam.



Wide range of ratchet links designed to suit low clearance applications with a range of 6 power heads, torque outputs from 348 – 43108 Nm (257 – 19074 ft. lb).

Contact your local sales office for any special design or tool fit requirements.

TL02 Ratchet link sizes



Nominal Hexagon A/F Inch	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	Ordering No.	
15	#1	1.037	26.34	TL02-15MM	8434242653	
17	#1	1.037	26.34	TL02-17MM	8434242505	
3/4"	19	#1	1.037	26.34	TL02-012/19MM	8434242506
13/16"		#1	1.037	26.34	TL02-013	8434242507
7/8"	22	#1	1.037	26.34	TL02-014/22MM	8434242508
15/16"	24	#1	1.037	26.34	TL02-24MM	8434242509
1"		#1	1.037	26.34	TL02-100	8434242510
1-1/16"	27	#1	1.037	26.34	TL02-101/27MM	8434241763
1-1/8"		#1	1.037	26.34	TL02-102	8434242511
1-3/16"	30	#2	1.118	28.40	TL02-103/30MM	8434242512
1-1/4"	32	#2	1.118	28.40	TL02-104/32MM	8434241764
1-5/16"		#3	1.219	30.96	TL02-105	8434242513
34	#3	1.219	30.96	TL02-34MM	8434242514	
1-7/16"	36	#3	1.219	30.96	TL02-107/36MM	8434241765
1-1/2"	#4	1.329	33.76	TL02-108	8434242515	
1-9/16"	#4	1.329	33.76	TL02-109	8434242516	
1-5/8"	41	#4	1.329	33.76	TL02-110/41MM	8434241766
1-11/16"	#5	1.436	36.47	TL02-111	8434242517	
1-3/4"	#5	1.436	36.47	TL02-112	8434242518	
1-13/16"	46	#5	1.436	36.47	TL02-113/46MM	8434241767
1-7/8"	#6	1.548	39.32	TL02-114	8434242519	
1-15/16"	#6	1.548	39.32	TL02-115	8434242520	
50	#6	1.548	39.32	TL02-50MM	8434241801	
2"	#6	1.548	39.32	TL02-200	8434241768	
2-1/16"	#7	1.657	42.09	TL02-201	8434242522	
2-1/8"	#7	1.657	42.09	TL02-202	8434242523	
2-3/16"	55	#7	1.657	42.09	TL02-203/55MM	8434241769
2-1/4"	#8	1.767	44.88	TL02-204	8434242524	
58	#8	1.767	44.88	TL02-58MM	8434242525	
2-5/16"	#8	1.767	44.88	TL02-205	8434242526	
2-3/8"	60	#8	1.767	44.88	TL02-206/60MM	8434241770
2-7/16"	#9	1.877	47.68	TL02-207	8434242527	
2-1/2"	#9	1.877	47.68	TL02-208	8434242528	
2-9/16"	65	#9	1.877	47.68	TL02-209/65MM	8434242451

TL04 Ratchet link sizes

Nominal Hexagon A/F Inch	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	PTD Ordering No.	
15	#1	1.335	33.91	TL04-15MM	8434242529	
17	#1	1.335	33.91	TL04-17MM	8434242530	
3/4"	19	#1	1.335	33.91	TL04-012/19MM	8434242531
13/16"		#1	1.335	33.91	TL04-013	8434242532
7/8"	22	#1	1.335	33.91	TL04-014/22MM	8434242533
15/16"	24	#1	1.335	33.91	TL04-24MM	8434242534
1"		#1	1.335	33.91	TL04-100	8434242535
1-1/16"	27	#1	1.335	33.91	TL04-101/27MM	8434242536
1-1/8"		#1	1.335	33.909	TL04-102	8434242537
1-3/16"	30	#1	1.335	33.91	TL04-103/30MM	8434242538
1-1/4"	32	#1	1.335	33.91	TL04-104/32MM	8434242539
1-5/16"		#1	1.335	33.91	TL04-105	8434242540
1-7/16"	36	#1	1.335	33.91	TL04-107/36MM	8434241771
1-1/2"	#2	1.444	36.68	TL04-108	8434242541	
1-9/16"	#2	1.444	36.68	TL04-109	8434242542	
1-5/8"	41	#2	1.444	36.68	TL04-110/41MM	8434241772
1-11/16"	#3	1.552	39.42	TL04-111	8434242543	
1-3/4"	#3	1.552	39.42	TL04-112	8434242544	
1-13/16"	46	#3	1.552	39.42	TL04-113/46MM	8434241773
1-7/8"	#4	1.662	42.21	TL04-114	8434242545	
1-15/16"	#4	1.662	42.21	TL04-115	8434242546	
2"	#4	1.662	42.21	TL04-50MM	8434242072	
2-1/16"	#5	1.772	45.01	TL04-201	8434242547	
2-1/8"	#5	1.772	45.01	TL04-202	8434242548	
23/16"	55	#5	1.772	45.01	TL04-203/55MM	8434241775
2-1/4"	#6	1.882	47.80	TL04-204	8434242549	
58	#6	1.882	47.80	TL04-58MM	8434242550	
2-5/16"	#6	1.882	47.80	TL04-205	8434242551	
2-3/8"	60	#6	1.882	47.80	TL04-206/60MM	8434241776
2-7/16"	#7	1.991	50.57	TL04-207	8434242552	
2-1/2"	#7	1.991	50.57	TL04-208	8434242553	
2-9/16"	65	#7	1.991	50.57	TL04-209/65MM	8434241777
2-5/8"	#8	2.101	53.37	TL04-210	8434242554	
2-3/4"	70	#8	2.101	53.37	TL04-212/70MM	8434241778
2-13/16"	#9	2.218	56.34	TL04-213	8434242555	
2-15/16"	75	#9	2.218	56.34	TL04-215/75MM	8434241779
3"	#10	2.331	59.21	TL04-300	8434242556	
	77	#10	2.331	59.21	TL04-77MM	8434242557
3-1/16"	78	#10	2.331	59.21	TL04-301	8434242558
3-1/8"	80	#10	2.331	59.21	TL04-302/80MM	8434241780
		#10	2.331	59.21	TL04-303	8434242559

Blue coloring indicates a popular size.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

TL08 Ratchet link sizes



TL14 Ratchet link sizes

Nominal Hexagon A/F Inch	Metric	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	Ordering No.
1-1/8"		#1	1.777	45.14	TL08-102	8434242560
1-3/16"	30	#1	1.777	45.14	TL08-103/30MM	8434242561
1-1/4"	32	#1	1.777	45.14	TL08-104/32MM	8434242562
1-5/16"		#1	1.777	45.14	TL08-105	8434242563
1-7/16"	36	#1	1.777	45.14	TL08-107/36MM	8434242564
1-1/2"		#1	1.777	45.14	TL08-108	8434242565
1-9/16"		#1	1.777	45.14	TL08-109	8434242566
1-5/8"	41	#1	1.777	45.14	TL08-110/41MM	8434242567
1-11/16"		#1	1.777	45.14	TL08-111	8434242568
1-3/4"		#1	1.777	45.14	TL08-112	8434242569
1-13/16"	46	#1	1.777	45.14	TL08-113/46MM	8434242570
1-7/8"		#1	1.777	45.14	TL08-114	8434242571
1-15/16"		#1	1.777	45.14	TL08-115	8434242572
	50	#1	1.777	45.14	TL08-50MM	8434241805
2"		#1	1.777	45.14	TL08-200	8434242406
2-1/16"		#2	1.886	47.90	TL08-201	8434242573
2-1/8"		#2	1.886	47.90	TL08-202	8434242574
23/16"	55	#2	1.886	47.90	TL08-203/55MM	8434241806
2-1/4"		#3	1.995	50.67	TL08-204	8434242575
25/16"		#3	1.995	50.67	TL08-205	8434242576
2-3/8"	60	#3	1.995	50.67	TL08-206/60MM	8434241807
2-7/16"		#4	2.105	53.47	TL08-207	8434242577
2-1/2"		#4	2.105	53.47	TL08-208	8434242578
2-9/16"	65	#4	2.105	53.47	TL08-209/65MM	8434241808
2-5/8"		#5	2.215	56.26	TL08-210	8434242579
2-3/4"	70	#5	2.215	56.26	TL08-212/70MM	8434241809
2-13/16"		#6	2.332	59.23	TL08-213	8434242580
2-15/16"	75	#6	2.332	59.23	TL08-215/75MM	8434241810
3"		#7	2.445	62.10	TL08-300	8434242581
	77	#7	2.445	62.10	TL08-77MM	8434242582
3-1/16"	78	#7	2.445	62.10	TL08-78MM	8434242583
3-1/8"	80	#7	2.445	62.10	TL08-302/80MM	8434242811
	85	#8	2.567	65.20	TL08-85MM	8434241812
3-3/8"		#8	2.567	65.20	TL08-306	8434242585
3-1/2"		#9	2.673	67.89	TL08-308	8434241813
	90	#9	2.673	67.89	TL08-90MM	8434241814
3-5/8"		#10	2.797	71.04	TL08-310	8434242586
3-3/4"	95	#10	2.797	71.04	TL08-312/95MM	8434241815
3-7/8"		#11	2.900	73.66	TL08-314	8434241816
	100	#11	2.900	73.66	TL08-100MM	8434241817

Nominal Hexagon A/F Inch	Metric	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	Ordering No.	
1-1/4"		32	#1	23.31	59.21	TL14-104/32MM	8434242587
1-1/2"		#1	23.31	59.21	TL14-108	8434242588	
1-9/16"		#1	23.31	59.21	TL14-109	8434242589	
1-5/8"	41	#1	23.31	59.21	TL14-110/41MM	8434242590	
1-11/16"		#1	23.31	59.21	TL14-111	8434242591	
1-3/4"		#1	23.31	59.21	TL14-112	8434242592	
1-13/16"	46	#1	23.31	59.21	TL14-113/46MM	8434242593	
1-7/8"		#1	23.31	59.21	TL14-114	8434242594	
	50	#1	23.31	59.21	TL14-50MM	8434242595	
2"		#1	23.31	59.21	TL14-200	8434242596	
2-3/16"	55	#1	23.31	59.21	TL14-203/55MM	8434242597	
2-1/4"		#1	23.31	59.21	TL14-204	8434242598	
2-3/8"	60	#1	23.31	59.21	TL14-206/60MM	8434242599	
2-1/2"		#1	23.31	59.21	TL14-208	8434242600	
2-9/16"	65	#1	23.31	59.21	TL14-209/65MM	8434242601	
2-5/8"		#1	23.31	59.21	TL14-210	8434242602	
2-3/4"	70	#1	23.31	59.21	TL14-212/70MM	8434242134	
2-13/16"		#2	24.47	62.15	TL14-213	8434242603	
2-15/16"	75	#2	24.47	62.15	TL14-215/75MM	8434242135	
3"		#3	25.61	65.05	TL14-300	8434242604	
	77	#3	25.61	65.05	TL14-77MM	8434242605	
3-1/16"		78	#3	25.61	65.05	TL14-301	8434242606
3-1/8"	80	#3	25.61	65.05	TL14-302/80MM	8434242136	
3-3/16"		#4	26.82	68.12	TL14-303	8434242607	
	85	#4	26.82	68.12	TL14-85MM	8434242137	
3-3/8"		#4	26.82	68.12	TL14-306	8434242608	
3-1/2"		#5	2.788	70.82	TL14-308	8434242138	
	90	#5	2.788	70.82	TL14-90MM	8434242139	
3-5/8"		#6	2.913	73.99	TL14-310	8434242609	
3-11/16"		#6	2.913	73.99	TL14-311	8434242610	
3-3/4"	95	#6	2.913	73.99	TL14-312/95MM	8434242140	
3-7/8"		#7	3.015	76.58	TL14-314	8434242141	
	100	#7	3.015	76.58	TL14-100MM	8434242142	
4-1/16"		#8	3.132	79.55	TL14-401	8434242611	
4-1/8"		#8	3.132	79.55	TL14-402	8434242612	
	105	#8	3.132	79.55	TL14-105MM	8434242143	
4-3/16"		#9	3.246	82.45	TL14-403	8434242613	
4-1/4"		#9	3.246	82.45	TL14-404	8434242144	
	110	#9	3.246	82.45	TL14-110MM	8434242145	
4-1/2"		#10	3.473	88.20	TL14-408	8434242614	
	115	#10	3.473	88.20	TL14-115MM	8434242146	
4-5/8"		#10	3.473	88.20	TL14-410	8434242147	
	120	#10	3.473	88.20	TL14-120MM	8434242148	

Blue coloring indicates a popular size.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

TL18 Ratchet link sizes



TL30 Ratchet link sizes

Nominal Hexagon A/F Inch	Nominal Hexagon A/F Metric	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	Ordering No.
2-3/16"	55	#1	2572	6532	TL18-203/55MM	8434242615
2-1/4"		#1	2572	6532	TL-204	8434242616
2-3/8"	60	#1	2572	6532	TL18-206/60MM	8434242617
2-1/2"		#1	2572	6532	TL18-208	8434242618
2-9/16"	65	#1	2572	6532	TL18-209/65MM	8434242619
2-5/8"		#1	2572	6532	TL18-210	8434242620
2-3/4"	70	#1	2572	6532	TL18-212/70MM	8434242456
2-13/16"		#1	2572	6532	TL18-213	8434242621
2-15/16"	75	#1	2572	6532	TL18-215/75MM	8434242457
3"		#1	2572	6532	TL18-300	8434242622
	77	#2	2685	6820	TL18-77MM	8434242623
3-1/16"	78	#2	2685	6820	TL18-301	8434242624
3-1/8"	80	#2	2685	6820	TL18-302/80MM	8434242458
3-3/16"		#3	2913	7398	TL18-303	8434242625
	85	#3	2913	7398	TL18-85MM	8434242459
3-3/8"		#3	2913	7398	TL18-306	8434242626
3-1/2"		#3	2913	7398	TL18-308	8434242460
	90	#3	2913	7398	TL18-90MM	8434242461
3-5/8"		#4	3.140	79.74	TL18-310	8434242627
3-11/16"		#4	3.140	79.74	TL18-311	8434242628
3-3/4"	95	#4	3.140	79.74	TL18-312/95MM	8434242462
3-7/8"		#4	3.140	79.74	TL18-314	8434242463
	100	#4	3.140	79.74	TL18-100MM	8434242464
4-1/16"		#5	3371	85.61	TL18-401	8434242629
4-1/8"		#5	3371	85.61	TL18-402	8434242630
	105	#5	3371	85.61	TL18-105MM	8434242465
4-3/16"		#5	3371	85.61	TL18-403	8434242631
4-1/4"		#5	3371	85.61	TL18-404	8434242466
	110	#5	3371	85.61	TL18-110MM	8434242467
4-1/2"		#6	3598	91.39	TL18-408	8434242632
	115	#6	3.598	91.39	TL18-115MM	8434242468
4-5/8"		#6	3.598	91.39	TL18-410	8434242469
	120	#7	3.816	96.91	TL18-120MM	8434242470
5"		#7	3.816	96.91	TL18-500	8434242471
	130	#8	3.985	101.22	TL18-130MM	8434242472
	135	#8	3.985	101.22	TL18-135MM	8434242473
5-3/8"		#8	3.985	101.22	TL18-506	8434242474

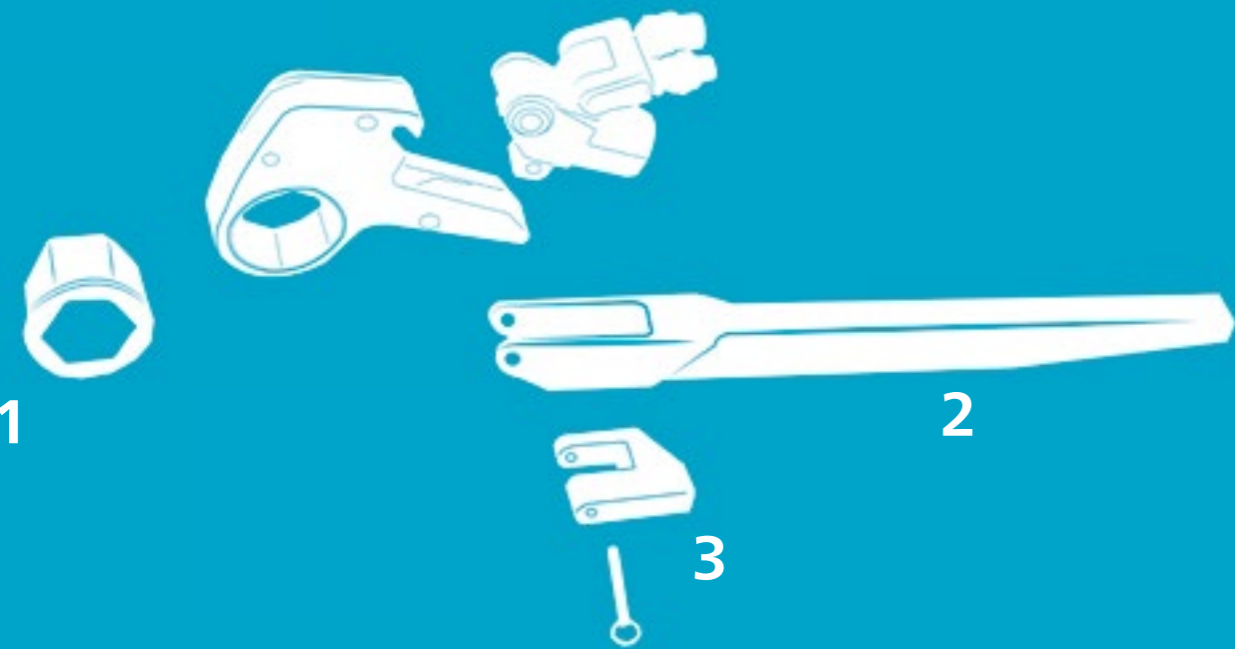
Nominal Hexagon A/F Inch	Nominal Hexagon A/F Metric	Link Ref.	Nose Radius 'R' [in] (Decimal)	Nose Radius 'R' [mm] (Decimal)	Model	Ordering No.
2-9/16"	65	#1	3.029	76.94	TL30-209/65MM	8434242633
2-5/8"		#1	3.029	76.94	TL30-210	8434242634
2-3/4"	70	#1	3.029	76.94	TL30-212/70MM	8434242635
2-13/16"		#1	3.029	76.94	TL30-213	8434242636
2-15/16"	75	#1	3.029	76.94	TL30-215/75MM	8434242637
3"		#1	3.029	76.94	TL30-300	8434242638
	77	#1	3.029	76.94	TL30-77MM	8434242639
3-1/16"	78	#1	3.029	76.94	TL30-301	8434242640
3-1/8"	80	#1	3.029	76.94	TL30-302/80MM	8434242641
3-3/16"		#1	3.029	76.94	TL30-303	8434242642
	85	#1	3.029	76.94	TL30-85MM	8434242475
3-3/8"		#1	3.029	76.94	TL30-306	8434242643
3-1/2"		#2	3.256	82.70	TL30-90MM	8434242477
	90	#2	3.256	82.70	TL30-310	8434242644
3-5/8"		#2	3.256	82.70	TL30-311	8434242645
3-11/16"		#2	3.256	82.70	TL30-312/95MM	8434242478
3-3/4"	95	#2	3.256	82.70	TL30-314	8434242479
3-7/8"		#2	3.256	82.70	TL30-100MM	8434242480
	100	#2	3.256	82.70	TL30-401	8434242646
4-1/16"		#3	3.487	88.57	TL30-402	8434242647
4-1/8"		#3	3.487	88.57	TL30-105MM	8434242481
	105	#3	3.487	88.57	TL30-403	8434242648
4-3/16"		#3	3.487	88.57	TL30-404	8434242482
4-1/4"		110	#3	3.487	TL30-110MM	8434242483
	4-1/2"	#4	3.713	94.31	TL30-408	8434242649
	115	#4	3.713	94.31	TL30-115MM	8434242484
4-5/8"		#4	3.713	94.31	TL30-410	8434242485
	120	#5	3.941	100.10	TL30-120MM	8434242486
5"		#5	3.941	100.10	TL30-500	8434242487
	130	#6	4.101	104.17	TL30-130MM	8434242488
	135	#6	4.101	104.17	TL30-135MM	8434242489
5-3/8"		#6	4.101	104.17	TL30-506	8434242490
	140	#7	4.320	109.73	TL30-140MM	8434242650
5-3/4"		#7	4.320	109.73	TL30-145MM	8434242491
	150	#8	4.537	115.24	TL30-512	8434242492
5-15/16"		#8	4.537	115.24	TL30-515	8434242651
6-1/8"	155	#8	4.537	115.24	TL30-602/155MM	8434242652
	155	#8	4.537	115.24	TL30-602/155MM	8434242493

Blue coloring indicates a popular size.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

Additional ratchet link sizes, including 12 point ratchets, are available upon request.

Low profile hydraulic torque wrench accessories



1 Insert hex reducer

2 Alco arm

3 Onside reaction arm

TFX Tool accessories

1 Insert hex reducer



Please see our selection of hex reducers on the following page.

2 Alco arm



Model	Ordering No.
RTX02-ALC	8434 2057 58
RTX04-ALC	8434 2057 60
RTX08-ALC	8434 2057 62
RTX14-ALC	8434 2057 64
RTX18-ALC	8434 2057 66
RTX30-ALC	8434 2057 67

3 Onside reaction arm



Model	Ordering No.
RTX02-14	4222 2107 14
RTX04-14	4222 2109 27
RTX08-14	4222 2110 44
RTX14-14	4222 2141 22
RTX18-14	4222 2141 23
RTX30-14	4222 2144 43

Custom sizes available on request



Insert Hex Reducer ordering numbers

Size			
Ordering No.	Assy Description	Inch	mm
4222907694	INS HEX RED. RTX02-INS-110/107	1 5/8 - 1 7/16	41 - 36
4222210166	INS HEX RED. RTX02-INS-110/104	1 5/8 - 1 1/4	41 - 32
4222213426	INS HEX RED. RTX02-INS-113/107	1 13/16 - 1 7/16	46 - 36
4222213853	INS HEX RED. RTX02-INS-113/104	1 13/16 - 1 1/4	46 - 32
4222213432	INS HEX RED. RTX02-INS-050/046	-	50 - 46
4222213429	INS HEX RED. RTX02-INS-050/041	-	50 - 41
4222907695	INS HEX RED. RTX02-INS-050/036	-	50 - 36
4222907696	INS HEX RED. RTX02-INS-200/113	2 - 1 13/16	-
4222907697	INS HEX RED. RTX02-INS-200/110	2 - 1 5/8	-
4222907698	INS HEX RED. RTX02-INS-200/107	2 - 1 7/16	-
4222213410	INS HEX RED. RTX02-INS-203/200	2 3/16 - 2	55 - 50
4222213875	INS HEX RED. RTX02-INS-203/113	2 3/16 - 1 13/16	55 - 46
4222213436	INS HEX RED. RTX02-INS-203/110	2 3/16 - 1 5/8	55 - 41
4222907699	INS HEX RED. RTX02-INS-206/203	2 3/8 - 2 3/16	60 - 55
4222907700	INS HEX RED. RTX02-INS-206/200	2 3/8 - 2	60 - 50
4222907701	INS HEX RED. RTX02-INS-206/113	2 3/8 - 1 13/16	60 - 46
4222213434	INS HEX RED. RTX02-INS-209/206	2 9/16 - 2 3/8	65 - 60
4222213433	INS HEX RED. RTX02-INS-209/203	2 9/16 - 2 3/16	65 - 55
4222907702	INS HEX RED. RTX02-INS-209/200	2 9/16 - 2	65 - 50
4222907721	INS HEX RED. RTX02-INS-110/103	1 5/8 - 1 3/16	41 - 30
4222907777	INS HEX RED. RTX04-INS-110/107	1 5/8 - 1 7/16	41 - 36
4222234566	INS HEX RED. RTX04-INS-110/104	1 5/8 - 1 1/4	41 - 32
4222907778	INS HEX RED. RTX04-INS-113/110	1 13/16 - 1 5/8	46 - 41
4222211962	INS HEX RED. RTX04-INS-113/107	1 13/16 - 1 7/16	46 - 36
4222907779	INS HEX RED. RTX04-INS-113/104	1 13/16 - 1 1/4	46 - 32
4222213840	INS HEX RED. RTX04-INS-050/046	-	50 - 46
4222213834	INS HEX RED. RTX04-INS-050/041	-	50 - 41
4222213860	INS HEX RED. RTX04-INS-050/036	-	50 - 36
4222213777	INS HEX RED. RTX04-INS-200/113	2 - 1 13/16	-
4222907780	INS HEX RED. RTX04-INS-200/110	2 - 1 5/8	-
4222907781	INS HEX RED. RTX04-INS-200/107	2 - 1 7/16	-
4222213843	INS HEX RED. RTX04-INS-203/200	2 3/16 - 2	55 - 50
4222213842	INS HEX RED. RTX04-INS-203/113	2 3/16 - 1 13/16	55 - 46
4222213841	INS HEX RED. RTX04-INS-203/110	2 3/16 - 1 5/8	55 - 41
4222213832	INS HEX RED. RTX04-INS-206/203	2 3/8 - 2 3/16	60 - 55
4222213827	INS HEX RED. RTX04-INS-206/200	2 3/8 - 2	60 - 50
4222213830	INS HEX RED. RTX04-INS-206/113	2 3/8 - 1 13/16	60 - 46
4222211975	INS HEX RED. RTX04-INS-209/206	2 9/16 - 2 3/8	65 - 60
4222211974	INS HEX RED. RTX04-INS-209/203	2 9/16 - 2 3/16	65 - 55
4222907782	INS HEX RED. RTX04-INS-209/200	2 9/16 - 2	-
4222211982	INS HEX RED. RTX04-INS-212/209	2 3/4 - 2 9/16	70 - 65
4222213804	INS HEX RED. RTX04-INS-212/206	2 3/4 - 2 3/8	70 - 60
4222213798	INS HEX RED. RTX04-INS-212/203	2 3/4 - 2 3/16	70 - 55
4222907783	INS HEX RED. RTX04-INS-215/212	2 15/16 - 2 3/4	75 - 70

Insert Hex Reducer ordering numbers

Size			
Ordering No.	Assy Description	Inch	mm
4222213807	INS HEX RED. RTX04-INS-215/209	2 15/16 - 2 9/16	75 - 65
4222907784	INS HEX RED. RTX04-INS-215/206	2 15/16 - 2 3/8	75 - 60
4222213857	INS HEX RED. RTX04-INS-302/215	3 1/8 - 2 15/16	80 - 75
4222213826	INS HEX RED. RTX04-INS-302/212	3 1/8 - 2 3/4	80 - 70
4222213859	INS HEX RED. RTX04-INS-302/209	3 1/8 - 2 9/16	80 - 65
4222212211	INS HEX RED. RTX08-INS-206/203	2 3/8 - 2 3/16	60 - 55
4222212207	INS HEX RED. RTX08-INS-206/200	2 3/8 - 2	60 - 50
4222212206	INS HEX RED. RTX08-INS-206/113	2 3/8 - 1 13/16	60 - 46
4222212212	INS HEX RED. RTX08-INS-209/206	2 9/16 - 2 3/8	65 - 60
4222212213	INS HEX RED. RTX08-INS-209/203	2 9/16 - 2 3/16	65 - 55
4222214081	INS HEX RED. RTX08-INS-209/200	2 9/16 - 2	65 - 50
4222214089	INS HEX RED. RTX08-INS-212/209	2 3/4 - 2 9/16	70 - 65
4222907786	INS HEX RED. RTX08-INS-212/206	2 3/4 - 2 3/8	70 - 60
4222214086	INS HEX RED. RTX08-INS-212/203	2 3/4 - 2 3/16	70 - 55
4222214090	INS HEX RED. RTX08-INS-215/212	2 15/16 - 2 3/4	75 - 70
4222907787	INS HEX RED. RTX08-INS-215/209	2 15/16 - 2 9/16	75 - 65
4222214091	INS HEX RED. RTX08-INS-215/206	2 15/16 - 2 3/8	75 - 60
4222214068	INS HEX RED. RTX08-INS-302/215	3 1/8 - 2 15/16	80 - 75
4222907788	INS HEX RED. RTX08-INS-302/212	3 1/8 - 2 3/4	80 - 70
4222214098	INS HEX RED. RTX08-INS-302/209	3 1/8 - 2 9/16	80 - 65
4222907789	INS HEX RED. RTX08-INS-306/302	3 3/8 - 3 1/8	85 - 80
4222907790	INS HEX RED. RTX08-INS-306/215	3 3/8 - 2 15/16	85 - 75
4222907791	INS HEX RED. RTX08-INS-306/212	3 3/8 - 2 3/4	85 - 70
4222907792	INS HEX RED. RTX08-INS-308/306	3 1/2 - 3 3/8	-
4222907793	INS HEX RED. RTX08-INS-308/302	3 1/2 - 3 1/8	-
4222907794	INS HEX RED. RTX08-INS-308/215	3 1/2 - 2 15/16	-
4222907795	INS HEX RED. RTX08-INS-090/085	-	90 - 85
4222907796	INS HEX RED. RTX08-INS-090/080	-	90 - 80
4222907797	INS HEX RED. RTX08-INS-090/075	-	90 - 75
4222907798	INS HEX RED. RTX08-INS-095/090	-	95 - 90
4222907799	INS HEX RED. RTX08-INS-312/306	3 3/4 - 3 3/8	95 - 85
4222214104	INS HEX RED. RTX08-INS-312/302	3 3/4 - 3 1/8	95 - 80
4222907800	INS HEX RED. RTX08-INS-314/312	3 7/8 - 3 3/4	-
4222214080	INS HEX RED. RTX08-INS-314/308	3 7/8 - 3 1/2	-
4222907801	INS HEX RED. RTX08-INS-314/306	3 7/8 - 3 3/8	-
4222907802	INS HEX RED. RTX08-INS-100/095	-	100 - 95
4222907803	INS HEX RED. RTX08-INS-100/090	-	100 - 90
4222907804	INS HEX RED. RTX08-INS-100/085	-	100 - 85
4222907839	INS HEX RED. RTX14-INS-212/209	2 3/4 - 2 9/16	70 - 65
4222907840	INS HEX RED. RTX14-INS-212/206	2 3/4 - 2 3/8	70 - 60
4222907841	INS HEX RED. RTX14-INS-212/203	2 3/4 - 2 3/16	70 - 55
4222907842	INS HEX RED. RTX14-INS-212/212	2 15/16 - 2 3/4	75 - 70
4222907843	INS HEX RED. RTX14-INS-215/209	2 15/16 - 2 9/16	75 - 65
4222907844	INS HEX RED. RTX14-INS-215/206	2 15/16 - 2 3/8	75 - 60
4222907845	INS HEX RED. RTX14-INS-302/215	3 1/8 - 2 15/16	80 - 75



Insert Hex Reducer ordering numbers

Ordering No.	Assy Description	Size	
		Inch	mm
422214339	INS HEX RED. RTX14-INS-302/212	3 1/8 - 2 3/4	80 - 70
4222907846	INS HEX RED. RTX14-INS-302/209	3 1/8 - 2 9/16	80 - 65
4222907847	INS HEX RED. RTX14-INS-306/302	3 3/8 - 3 1/8	85 - 80
4222907848	INS HEX RED. RTX14-INS-306/215	3 3/8 - 2 15/16	85 - 75
4222907849	INS HEX RED. RTX14-INS-306/212	3 3/8 - 2 3/4	85 - 70
4222907850	INS HEX RED. RTX14-INS-308/306	3 1/2 - 3 3/8	-
4222907851	INS HEX RED. RTX14-INS-308/302	3 1/2 - 3 1/8	-
4222907852	INS HEX RED. RTX14-INS-308/215	3 1/2 - 2 15/16	-
4222907853	INS HEX RED. RTX14-INS-090/085	-	90 - 85
4222907854	INS HEX RED. RTX14-INS-090/080	-	90 - 80
422210152	INS HEX RED. RTX14-INS-090/075	-	90 - 75
4222907855	INS HEX RED. RTX14-INS-095/090	-	95 - 90
4222907856	INS HEX RED. RTX14-INS-312/306	3 3/4 - 3 3/8	95 - 85
4222907857	INS HEX RED. RTX14-INS-312/302	3 3/4 - 3 1/8	95 - 80
4222907858	INS HEX RED. RTX14-INS-314/312	3 7/8 - 3 3/4	-
422214338	INS HEX RED. RTX14-INS-314/308	3 7/8 - 3 1/2	-
4222907859	INS HEX RED. RTX14-INS-314/306	3 7/8 - 3 3/8	-
422210179	INS HEX RED. RTX14-INS-100/095	-	100 - 95
422210164	INS HEX RED. RTX14-INS-100/090	-	100 - 90
4222907860	INS HEX RED. RTX14-INS-100/085	-	100 - 85
4222907861	INS HEX RED. RTX14-INS-105/100	-	105 - 100
4222907862	INS HEX RED. RTX14-INS-105/095	-	105 - 95
4222907863	INS HEX RED. RTX14-INS-105/090	-	105 - 90
4222907864	INS HEX RED. RTX14-INS-404/314	4 1/4 - 3 7/8	-
4222907865	INS HEX RED. RTX14-INS-404/312	4 1/4 - 3 3/4	-
4222907866	INS HEX RED. RTX14-INS-404/308	4 1/4 - 3 1/2	-
4222907867	INS HEX RED. RTX14-INS-110/105	-	110 - 105
4222907868	INS HEX RED. RTX14-INS-110/100	-	110 - 100
4222907869	INS HEX RED. RTX14-INS-110/095	-	110 - 95
422210176	INS HEX RED. RTX14-INS-115/110	-	115 - 110
422210178	INS HEX RED. RTX14-INS-115/105	-	115 - 105
4222907870	INS HEX RED. RTX14-INS-115/100	-	115 - 100
422214344	INS HEX RED. RTX14-INS-410/404	4 5/8 - 4 1/4	-
422214341	INS HEX RED. RTX14-INS-410/314	4 5/8 - 3 7/8	-
4222907871	INS HEX RED. RTX14-INS-410/312	4 5/8 - 3 3/4	-
4222907872	INS HEX RED. RTX14-INS-120/115	-	120 - 115
4222907873	INS HEX RED. RTX14-INS-120/110	-	120 - 110
4222907874	INS HEX RED. RTX14-INS-120/105	-	120 - 105
4222907397	INS HEX RED. RTX18-INS-212/209	2 3/4 - 2 9/16	70 - 65
4222907398	INS HEX RED. RTX18-INS-212/206	2 3/4 - 2 3/8	70 - 60
4222907399	INS HEX RED. RTX18-INS-212/203	2 3/4 - 2 3/16	70 - 55
4222907400	INS HEX RED. RTX18-INS-215/212	2 15/16 - 2 3/4	75 - 70
4222907403	INS HEX RED. RTX18-INS-215/209	2 15/16 - 2 9/16	75 - 65
4222907404	INS HEX RED. RTX18-INS-215/206	2 15/16 - 2 3/8	75 - 60
4222907405	INS HEX RED. RTX18-INS-302/215	3 1/8 - 2 15/16	80 - 75

Insert Hex Reducer ordering numbers

Ordering No.	Assy Description	Size	
		Inch	mm
4222907406	INS HEX RED. RTX18-INS-302/212	3 1/8 - 2 3/4	80 - 70
4222907408	INS HEX RED. RTX18-INS-302/209	3 1/8 - 2 9/16	80 - 65
4222907409	INS HEX RED. RTX18-INS-306/302	3 3/8 - 3 1/8	85 - 80
4222907411	INS HEX RED. RTX18-INS-306/215	3 3/8 - 2 15/16	85 - 75
4222907412	INS HEX RED. RTX18-INS-306/212	3 3/8 - 2 3/4	85 - 70
4222907413	INS HEX RED. RTX18-INS-308/306	3 1/2 - 3 3/8	-
4222907414	INS HEX RED. RTX18-INS-308/302	3 1/2 - 3 1/8	-
4222907416	INS HEX RED. RTX18-INS-308/215	3 1/2 - 2 15/16	-
4222907418	INS HEX RED. RTX18-INS-090/085	-	90 - 85
4222907419	INS HEX RED. RTX18-INS-090/080	-	90 - 80
4222907420	INS HEX RED. RTX18-INS-090/075	-	90 - 75
4222907421	INS HEX RED. RTX18-INS-095/090	-	95 - 90
4222907423	INS HEX RED. RTX18-INS-312/306	3 3/4 - 3 3/8	95 - 85
4222907424	INS HEX RED. RTX18-INS-312/302	3 3/4 - 3 1/8	95 - 80
4222907425	INS HEX RED. RTX18-INS-314/312	3 7/8 - 3 3/4	-
4222907426	INS HEX RED. RTX18-INS-314/308	3 7/8 - 3 1/2	-
4222907427	INS HEX RED. RTX18-INS-314/306	3 7/8 - 3 3/8	-
4222907428	INS HEX RED. RTX18-INS-100/095	-	100 - 95
4222907429	INS HEX RED. RTX18-INS-100/090	-	100 - 90
4222907430	INS HEX RED. RTX18-INS-100/085	-	100 - 85
4222907431	INS HEX RED. RTX18-INS-105/100	-	105 - 100
4222907432	INS HEX RED. RTX18-INS-105/095	-	105 - 95
4222907433	INS HEX RED. RTX18-INS-105/090	-	105 - 90
4222907434	INS HEX RED. RTX18-INS-404/314	4 1/4 - 3 7/8	-
4222907435	INS HEX RED. RTX18-INS-404/312	4 1/4 - 3 3/4	-
4222907436	INS HEX RED. RTX18-INS-404/308	4 1/4 - 3 1/2	-
4222907437	INS HEX RED. RTX18-INS-110/105	-	110 - 105
4222907438	INS HEX RED. RTX18-INS-110/100	-	110 - 100
4222907439	INS HEX RED. RTX18-INS-110/095	-	110 - 95
4222907440	INS HEX RED. RTX18-INS-115/110	-	115 - 110
4222907441	INS HEX RED. RTX18-INS-115/105	-	115 - 105
4222907442	INS HEX RED. RTX18-INS-115/100	-	115 - 100
4222907443	INS HEX RED. RTX18-INS-410/404	4 5/8 - 4 1/4	-
4222907444	INS HEX RED. RTX18-INS-410/314	4 5/8 - 3 7/8	-
4222907445	INS HEX RED. RTX18-INS-410/312	4 5/8 - 3 3/4	-
4222907446	INS HEX RED. RTX18-INS-120/115	-	120 - 115
4222907447	INS HEX RED. RTX18-INS-120/110	-	120 - 110
4222907448	INS HEX RED. RTX18-INS-120/105	-	120 - 105
4222907449	INS HEX RED. RTX18-INS-500/410	5 - 4 5/8	-
4222907450	INS HEX RED. RTX18-INS-500/404	5 - 4 1/4	-
4222907451	INS HEX RED. RTX18-INS-500/314	5 - 3 7/8	-
4222907452	INS HEX RED. RTX18-INS-130/120	-	130 - 120
4222907453	INS HEX RED. RTX18-INS-130/115	-	130 - 115
4222907454	INS HEX RED. RTX18-INS-130/110	-	130 - 110
4222907455	INS HEX RED. RTX18-INS-135/130	-	135 - 130



Insert Hex Reducer ordering numbers

Ordering No.	Assy Description	Size	
		Inch	mm
4222907455	INS HEX RED. RTX18-INS-135/120	-	135 - 120
4222907456	INS HEX RED. RTX18-INS-135/115	-	135 - 115
4222907457	INS HEX RED. RTX18-INS-506/500	5 3/8 - 5	-
4222907458	INS HEX RED. RTX18-INS-506/410	5 3/8 - 4 5/8	-
4222907459	INS HEX RED. RTX18-INS-506/404	5 3/8 - 4 1/4	-
4222907970	INS HEX RED. RTX30-INS-302/215	3 1/8 - 2 15/16	80 - 75
4222907971	INS HEX RED. RTX30-INS-302/212	3 1/8 - 2 3/4	80 - 70
4222907972	INS HEX RED. RTX30-INS-302/209	3 1/8 - 2 9/16	80 - 65
4222907973	INS HEX RED. RTX30-INS-306/302	3 3/8 - 3 1/8	85 - 80
4222907974	INS HEX RED. RTX30-INS-306/215	3 3/8 - 2 15/16	85 - 75
4222907975	INS HEX RED. RTX30-INS-306/212	3 3/8 - 2 3/4	85 - 70
4222907976	INS HEX RED. RTX30-INS-308/306	3 1/2 - 3 3/8	-
4222907977	INS HEX RED. RTX30-INS-308/302	3 1/2 - 3 1/8	-
4222907978	INS HEX RED. RTX30-INS-308/215	3 1/2 - 2 15/16	-
4222907979	INS HEX RED. RTX30-INS-090/085	-	90 - 85
4222907980	INS HEX RED. RTX30-INS-090/080	-	90 - 80
4222907981	INS HEX RED. RTX30-INS-090/075	-	90 - 75
4222907982	INS HEX RED. RTX30-INS-095/090	-	95 - 90
4222907983	INS HEX RED. RTX30-INS-312/306	3 3/4 - 3 3/8	95 - 85
4222907984	INS HEX RED. RTX30-INS-312/302	3 3/4 - 3 1/8	95 - 80
4222907985	INS HEX RED. RTX30-INS-314/312	3 7/8 - 3 3/4	-
4222907986	INS HEX RED. RTX30-INS-314/308	3 7/8 - 3 1/2	-
4222907987	INS HEX RED. RTX30-INS-314/306	3 7/8 - 3 3/8	-
4222907988	INS HEX RED. RTX30-INS-100/095	-	100 - 95
4222907989	INS HEX RED. RTX30-INS-100/090	-	100 - 90
4222907990	INS HEX RED. RTX30-INS-100/085	-	100 - 85
4222907991	INS HEX RED. RTX30-INS-105/100	-	105 - 100
4222907992	INS HEX RED. RTX30-INS-105/095	-	105 - 95
4222907993	INS HEX RED. RTX30-INS-105/090	-	105 - 90
4222907994	INS HEX RED. RTX30-INS-404/314	4 1/4 - 3 7/8	-
4222907995	INS HEX RED. RTX30-INS-404/312	4 1/4 - 3 3/4	-
4222907996	INS HEX RED. RTX30-INS-404/308	4 1/4 - 3 1/2	-
4222907997	INS HEX RED. RTX30-INS-110/105	-	110 - 105
4222907998	INS HEX RED. RTX30-INS-110/100	-	110 - 100
4222907999	INS HEX RED. RTX30-INS-110/095	-	110 - 95
4222908000	INS HEX RED. RTX30-INS-115/110	-	115 - 110
4222908001	INS HEX RED. RTX30-INS-115/105	-	115 - 105
4222908002	INS HEX RED. RTX30-INS-115/100	-	115 - 100
4222908003	INS HEX RED. RTX30-INS-410/404	4 5/8 - 4 1/4	-
4222908004	INS HEX RED. RTX30-INS-410/314	4 5/8 - 3 7/8	-
4222908005	INS HEX RED. RTX30-INS-410/312	4 5/8 - 3 3/4	-
4222908006	INS HEX RED. RTX30-INS-120/115	-	120 - 115
4222908007	INS HEX RED. RTX30-INS-120/110	-	120 - 110
4222908008	INS HEX RED. RTX30-INS-120/105	-	120 - 105
4222908009	INS HEX RED. RTX30-INS-500/410	5 - 4 5/8	-

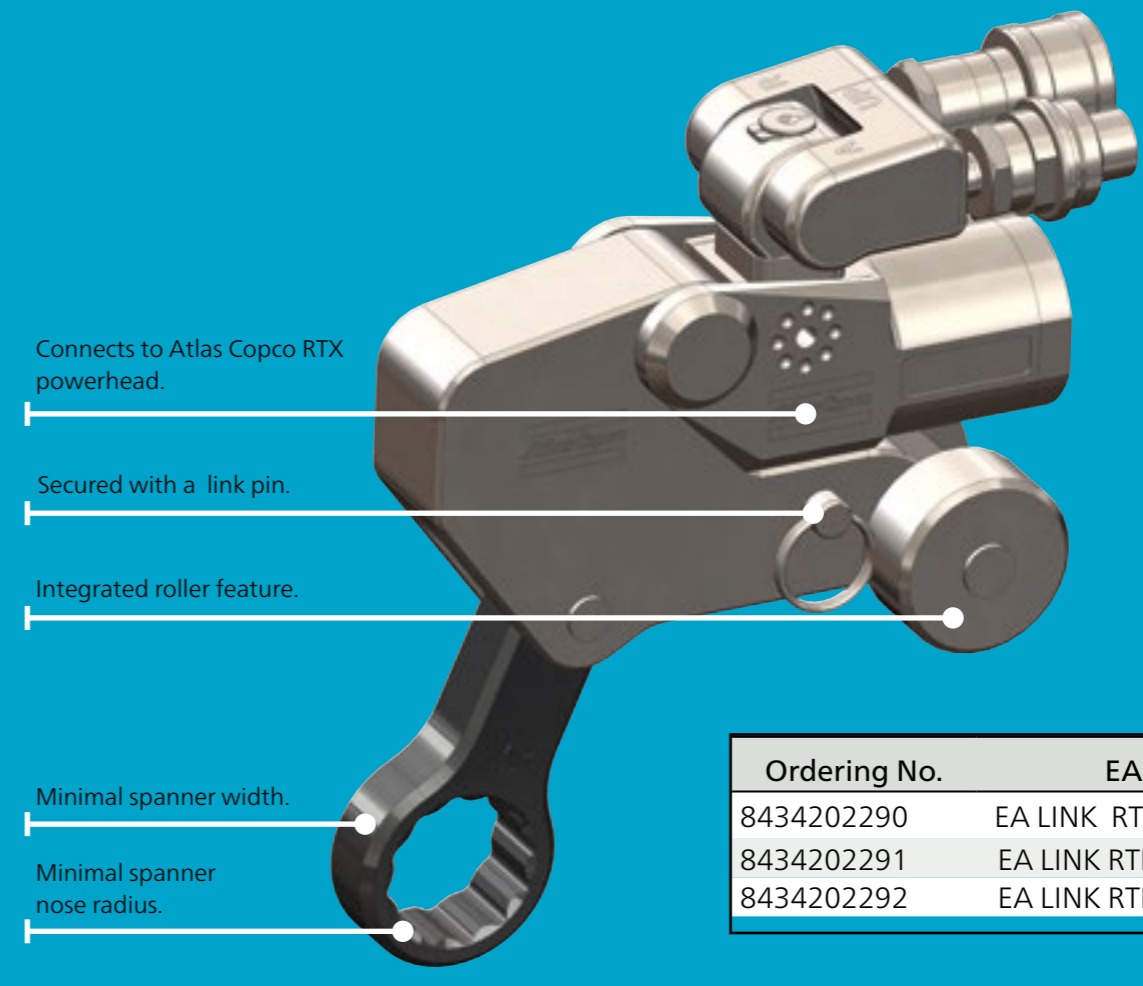
Insert Hex Reducer ordering numbers

Ordering No.	Assy Description	Size	
		Inch	mm
4222908010	INS HEX RED. RTX30-INS-500/404	5 - 4 1/4	-
4222908011	INS HEX RED. RTX30-INS-500/314	5 - 3 7/8	-
4222908012	INS HEX RED. RTX30-INS-130/120	-	130 - 120
4222908013	INS HEX RED. RTX30-INS-130/115	-	130 - 115
4222908014	INS HEX RED. RTX30-INS-130/110	-	130 - 110
4222908015	INS HEX RED. RTX30-INS-135/130	-	135 - 130
4222908016	INS HEX RED. RTX30-INS-135/120	-	135 - 120
4222908017	INS HEX RED. RTX30-INS-135/115	-	135 - 115
4222908018	INS HEX RED. RTX30-INS-506/500	5 3/8 - 5	-
4222908019	INS HEX RED. RTX30-INS-506/410	5 3/8 - 4 5/8	-
4222908020	INS HEX RED. RTX30-INS-506/404	5 3/8 - 4 1/4	-

EA Tool

Extreme access spanner

The EA Tool is perfect for ultra-tight clearances where our reduced-radius ratchet links for RTX/ TFX series won't fit. To choose the best one for your application, follow these steps:



Choose your power head

The RTX/TFX powers the EA Spanner assembly. Choose your powerhead based on the torque values you will need.

Set up your link

Our link has been designed from the ground up to provide the strength needed while being extremely easy to set up.

Choose your spanner

Extreme Access spanners provide the durability and strength of our traditional ratchet links but can fit where traditional links won't.

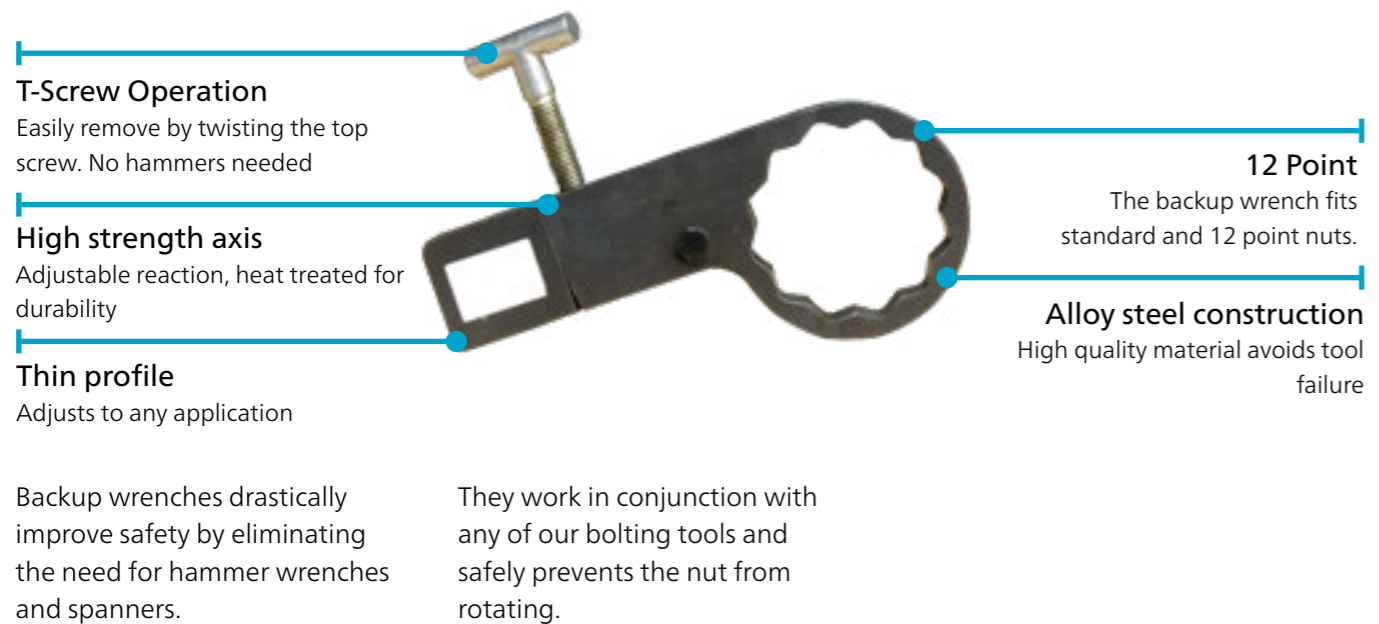
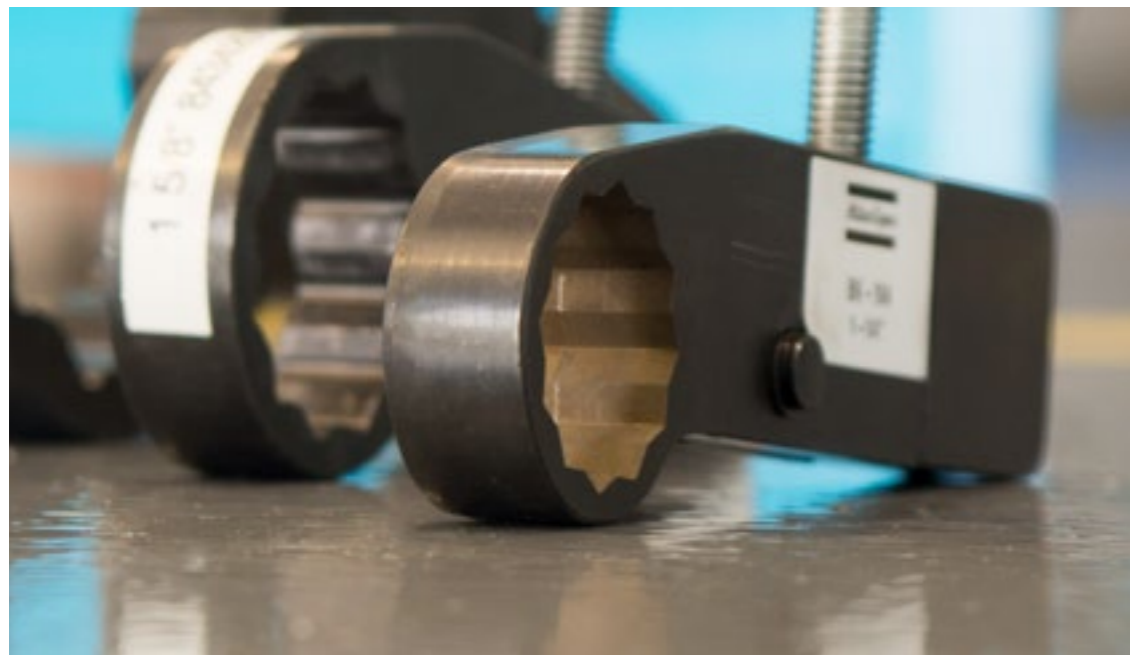
EA Spanner ordering numbers



Ordering No.	Model No.	Size/Dimension.
EA02 SPANNERS		
8434216513	EA02-012/19MM	3/4" / 19mm
8434216514	EA02-013	13/16"
8434216515	EA02-014/22MM	7/8" / 22mm
8434216517	EA02-015/24MM	15/16" / 24mm
8434216518	EA02-100	1"
8434216519	EA02-101/27MM	1-1/16" / 27mm
8434216520	EA02-102	1-1/8"
8434216521	EA02-103/30MM	1-3/16" / 30mm
8434216523	EA02-104/32MM	1-1/4" / 32mm
8434216524	EA02-105	1-5/16"
8434216525	EA02-106	1-3/8"
8434216527	EA02-107/36MM	1-7/16" / 36mm
8434216528	EA02-108	1-1/2"
8434216529	EA02-109	1-9/16"
8434216530	EA02-110/41MM	1-5/8" / 41mm
8434216532	EA02-42MM	42mm
8434216533	EA02-111	1-11/16"
8434216534	EA02-112	1-3/4"
8434216535	EA02-113/46MM	1-13/16" / 46mm
8434216536	EA02-114	1-7/8"
8434216537	EA02-115	1-15/16"
8434202204	EA02-50MM	50mm
8434216538	EA02-200	2"
8434216539	EA02-201	2-1/16"
8434216540	EA02-202	2-1/8"
8434216541	EA02-203/55MM	2-3/16" / 55mm
8434216543	EA02-204	2-1/4"
8434216544	EA02-205	2-5/16"
8434216545	EA02-206/60MM	2-3/8" / 60mm
8434216547	EA02-207	2-7/16"
8434216548	EA02-208	2-1/2"
8434216549	EA02-209/65MM	2-9/16" / 65mm
8434216550	EA02-210	2-5/8"
8434216551	EA02-211	2-11/16"
8434216553	EA02-212/70MM	2-3/4" / 70mm
8434216554	EA02-213	2-13/16"
8434216555	EA02-214	2-7/8"
8434216557	EA02-215/75MM	2-15/16" / 75mm
Ordering No.	Model No.	Size/Dimension.
EA04 SPANNERS		
8434216560	EA04-104/32MM	1-1/4" / 32mm
8434216561	EA04-105	1-5/16"
8434216562	EA04-106	1-3/8"
8434216564	EA04-107/36MM	1-7/16" / 36mm
8434216565	EA04-108	1-1/2"
8434216566	EA04-109	1-9/16"
8434216568	EA04-110/41MM	1-5/8" / 41mm
8434216570	EA04-111	1-11/16"
8434216571	EA04-112	1-3/4"
8434216572	EA04-113/46MM	1-13/16" / 46mm
8434216573	EA04-114	1-7/8"
8434216574	EA04-115	1-15/16"
8434216575	EA04-50MM	50mm
8434216576	EA04-200	2"
8434216577	EA04-51MM	51mm
8434202301	EA04-201	2-1/16"
8434216578	EA04-202	2-1/8"
8434216579	EA04-203/55MM	2-3/16" / 55mm
8434216580	EA04-56MM	56mm
8434216581	EA04-204	2-1/4"
8434216582	EA04-205	2-5/16"
8434216583	EA04-206/60MM	2-3/8" / 60mm
8434216584	EA04-61MM	61mm
8434216585	EA04-207	2-7/16"
8434216586	EA04-208	2-1/2"
8434202197	EA04-209/65MM	2-9/16" / 65mm
8434216587	EA04-66MM	66mm
8434216588	EA04-210	2-5/8"
8434216589	EA04-211	2-11/16"
8434216590	EA04-212/70MM	2-3/4" / 70mm
8434216592	EA04-213	2-13/16"
8434216593	EA04-214	2-7/8"
8434216594	EA04-215/75MM	2-15/16" / 75mm
8434216595	EA04-300	3"
8434216596	EA04-302/80MM	3-1/8" / 80mm
Ordering No.	Model No.	Size/Dimension.
EA08 SPANNERS		
8434216605	EA08-113/46MM	1-13/16" / 46mm
8434216606	EA08-114	1-7/8"
8434216607	EA08-115	1-15/16"
8434216608	EA08-50MM	50mm
8434216609	EA08-200	2"
8434216610	EA08-51MM	51mm
8434216611	EA08-201	2-1/16"
8434216612	EA08-202	2-1/8"
8434216614	EA08-203/55MM	2-3/16" / 55mm
8434216615	EA08-56MM	56mm
8434216616	EA08-204	2-1/4"
8434216617	EA08-205	2-5/16"
8434216619	EA08-206/60MM	2-3/8" / 60mm
8434216620	EA08-61MM	61mm
8434216621	EA08-207	2-7/16"
8434216622	EA08-208	2-1/2"
8434216623	EA08-209/65MM	2-9/16" / 65mm
8434216624	EA08-66MM	66mm
8434216625	EA08-210	2-5/8"
8434216626	EA08-211	2-11/16"
8434216628	EA08-212/70MM	2-3/4" / 70mm
8434216629	EA08-71MM	71mm
8434216630	EA08-213	2-13/16"
8434216631	EA08-214	2-7/8"
8434216633	EA08-215/75MM	2-15/16" / 75mm
8434216634	EA08-300	3"
8434216636	EA08-302/80MM	3-1/8" / 80mm
8434202203	EA08-304	3-1/4"
8434216637	EA08-305	3-5/16"
8434216638	EA08-306 / 85MM	3-3/8" / 85mm
8434216640	EA08-308	3-1/2"
8434216641	EA08-90MM	90mm
8434216642	EA08-309	3-9/16"
8434216643	EA08-312 / 95MM	3-3/4" / 95mm
8434216644	EA08-314	3-7/8"
8434202024	EA08-100MM	100mm

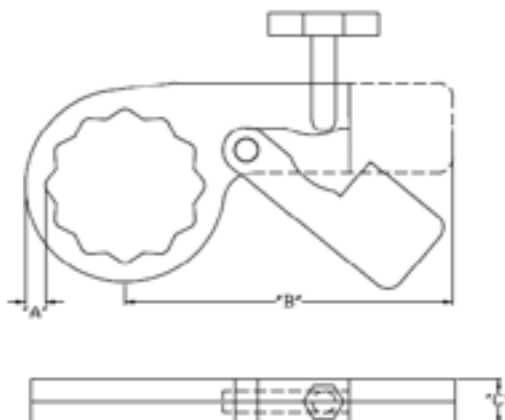
Blue coloring indicates a popular size.

Backup wrenches



Imperial

Model	A/F Size	A	B	C	Ordering No.
BK-011 11/16IN	11/16"	0.25"	5.25"	0.75"	8434 2128 89
BK-012	3/4"	0.25"	5.25"	0.75"	8434 2128 97
BK-013 13/16IN	13/16"	0.25"	5.25"	0.75"	8434 2128 88
BK-015	15/16"	0.25"	5.25"	0.75"	8434 2128 98
BK-100	1"	0.25"	5.25"	0.75"	8434 2056 33
BK-102	1 1/8"	0.25"	5.25"	0.75"	8434 2129 55
BK-104=32MM	1 1/4"- 32mm	0.25"	5.25"	0.75"	8434 2128 90
BK-105	1 5/16"	0.25"	5.25"	0.75"	8434 2056 31
BK-108	1 1/2"	0.25"	5.25"	0.75"	8434 2128 96
BK-111	1 11/16"	0.25"	5.25"	0.75"	8434 2129 57
BK-112	1 3/4"	0.25"	5.25"	0.75"	8434 2129 02
BK-113	1 13/16"	0.25"	5.25"	0.75"	8434 2056 30
BK-114	1 7/8"	0.25"	5.25"	0.75"	8434 2129 05
BK-200	2"	0.25"	5.25"	0.75"	8434 2056 32
BK-201	2 1/16"	0.25"	5.25"	0.75"	8434 2129 11
BK-202	2 1/8"	0.25"	5.25"	0.75"	8434 2129 14
BK-203	2 3/16"	0.25"	5.25"	0.75"	8434 2056 34
BK-204	2 1/4"	0.25"	5.25"	0.75"	8434 2129 17
BK-205	2 5/16"	0.25"	5.25"	0.75"	8434 2128 70
BK-206	2 3/8"	0.25"	5.25"	0.75"	8434 2056 36
BK-207	2 7/16"	0.25"	5.25"	0.75"	8434 2128 95
BK-208	2 1/2"	0.25"	5.25"	0.75"	8434 2128 71
BK-209	2 9/16"	0.33"	7"	1"	8434 2056 38
BK-210	2 5/8"	0.33"	7"	1"	8434 2056 40
BK-211	2 11/16"	0.33"	7"	1"	8434 2128 73
BK-212	2 3/4"	0.33"	7"	1"	8434 2056 42
BK-213	2 13/16"	0.33"	7"	1"	8434 2129 58
BK-214	2 7/8"	0.33"	7"	1"	8434 2056 45
BK-215	2 15/16"	0.33"	7"	1"	8434 2056 44
BK-300	3"	0.33"	7"	1"	8434 2129 23
BK-301	3 1/16"	0.33"	7"	1"	8434 2128 74
BK-302	3 1/8"	0.33"	7"	1"	8434 2056 46
BK-302=80MM	3 1/8"	0.33"	7"	1"	8434 2056 53
BK-304	3 1/4"	0.33"	7"	1"	8434 2128 76
BK-306	3 3/8"	0.33"	7"	1"	8434 2128 77
BK-308=90MM	3 1/2"	0.5"	10.5"	1.5"	8434 2056 48
BK-310	3 5/8"	0.5"	10.5"	1.5"	8434 2128 67
BK-312	3 3/4"	0.5"	10.5"	1.5"	8434 2129 29
BK-314	3 7/8"	0.5"	10.5"	1.5"	8434 2056 50
BK-400	4"	0.5"	10.5"	1.5"	8434 2128 68
BK-402	4 1/8"	0.5"	10.5"	1.5"	8434 2129 35
BK-404	4 1/4"	0.5"	10.5"	1.5"	8434 2129 38
BK-410	4 5/8"	0.5"	10.5"	1.5"	8434 2056 52
BK-500	5"	0.66"	14"	2"	8434 2056 54
BK-506	5 3/8"	0.66"	14"	2"	8434 2056 56
BK-512	5 3/4"	0.66"	14"	2"	8434 2056 67



Metric

Model	A/F Size	A	B	C	Ordering No.
BK-24MM	24mm	6.4mm	133mm	19mm	8434 2056 23
BK-30MM	30mm	6.4mm	133mm	19mm	8434 2129 26
BK-34MM	34mm	6.4mm	133mm	19mm	8434 2128 91
BK-36MM	36mm	6.4mm	133mm	19mm	8434 2129 32
BK-43mm	43mm	6.4mm	133mm	19mm	8434 2129 33
BK-55MM	55mm	6.4mm	133mm	19mm	8434 2128 92
BK-70MM	70mm	8.5mm	178mm	25mm	8434 2129 41
BK-75MM	75mm	8.5mm	178mm	25mm	8434 2056 55
BK-85MM	85mm	8.5mm	178mm	25mm	8434 2129 44
BK-100MM	100mm	12.7mm	267mm	38mm	8434 2056 24
BK-105MM	105mm	12.7mm	267mm	38mm	8434 2128 93
BK-110MM	110mm	12.7mm	267mm	38mm	8434 2128 99
BK-120MM	120mm	16.9mm	356mm	50mm	8434 2129 08

SP700

A premium powerpack for torque tools



With smart tools becoming more important for all sectors, you need a premium powerpack to carry out the work

The new SP700 Hydraulic Torque Powerpack is equipped with a range of features to increase productivity in your torque processes. Integrating this powerpack into your operations, you can increase tightening speeds by up to 30%.

Investing in great tools can take you a long way. Choosing an intelligent hydraulic powerpack will take you even further. A quicker process and a safer operation makes the SP-700 a smarter choice. Not to mention the worry free operation and ergonomic benefits.

Premium Powerpack

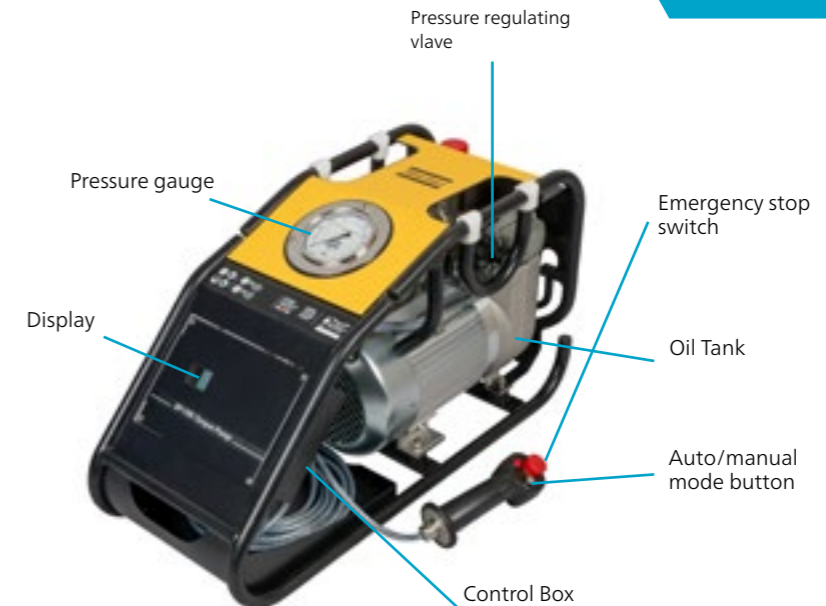


SP700

- Three stage
- Effective oil cooling system
- High strength steel frame
- Oil filter for enhanced life
- Class 1 gauge (+/- 1% full scale)
- Auto shutoff after 1 minute idling
- High temperature protection

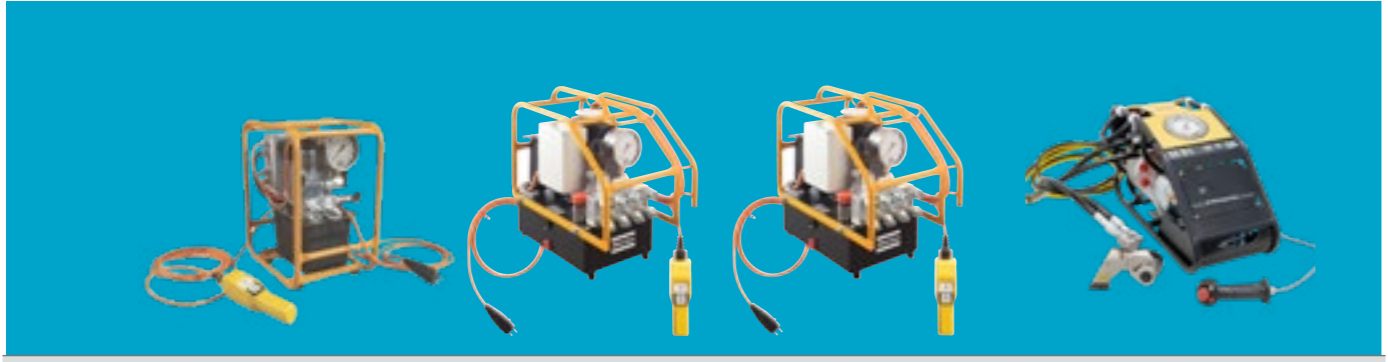
30%

Increase in
tightening speed
meaning less
process time



Model	Current Supply				Oil flow max 120 bar l/m	Oil flow max pressure l/m	Usable oil capacity	Max Pressure bar	Weight	Height	Width	Length	Ordering No.				
	Voltage	Frequency	Current	I													
SP-700-230	230 V	50 Hz	10 A	6.89	1.10	1.7	0.45	700	33	72.7	370	14.6	278	10.9	680	26.8	8434 2040 47
SP-700-115	115 V	60 Hz	22 A	6.33	0.86	1.7	0.45	700	33	72.7	370	14.6	278	10.9	680	26.8	8434 2040 48
Accessories												Order number					
4 port manifold kit												8434 2040 50					
Maximizer 22 Oil												8434 2040 49					

Electric torque wrench powerpacks



Panther 025 Panther 55 Panther 150 SP-700

	1 Port	4 Ports	4 Ports	4 Ports	1 Port	1 Port
Twin	8434 2040 33 (115V) 8434 2059 54 (230V)	8434 2040 35 (115V) 8434 2040 37 (230V)	8434 2040 39 (115V)	8434 2040 41 (230V)	8434 2040 48 (115V)	8434 2040 47 (230V) 50Hz 8434 2040 52 (230V) 60Hz

Ordering Numbers	1 Port	1 Port	1 Port	1 Port	1 Port	1 Port	
	Co-Ax	8434 2430 29 (115V) 8434 2430 30 (230V)	8434 2420 88 (230V) 8434 2420 90 (115V)	8434 2420 94 (115V)	8434 2420 92 (230V)	8434 2420 99 (115V) 60Hz	8434 2420 98 (230V) 50Hz 8434 2421 00 (230V) 60Hz
	4 Ports	8434 2420 89 (230V) 8434 2420 95 (115V)	8434 2420 95 (115V)	8434 2040 95 (115V)	8434 2040 93 (230V)		

Dimensions (LxWxH)	inches	14.1 x 12.2 x 17.3	17.3 x 12.6 x 16.5	17.3 x 13 x 17.3	26.8 x 10.9 x 14.6	26.8 x 10.9 x 14.6
	mm	360 x 310 x 440	460 x 320 x 420	440 x 330 x 440	680 x 278 x 370	680 x 278 x 370

Weight (w/o / with oil)	lb	42.6 / 46.6	61.6 / 70.4	64.9 / 73.7	69 / 72.7	69 / 72.7
	kg	19.4 / 21.1	28 / 32	29.5 / 33.5	35.6 / 37.5	35.6 / 37.5

Oil Capacity	Gallons	0.45	1.05	1.05	0.45	0.45
	Liters	1.7	4.0	4.0	1.7	1.7

Intercooler System	No	Yes	Yes	Yes	Yes
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Auto Cycle	No	No	No	Yes	Yes
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Oil Flow@ 1250psi/86bar	cu.in	195 cu. in/min	391 cu. in/min	517.6 cu. in/min		
	l/min	3.2 l/min	6.4 l/min	8.5 l/min		

Oil Flow@ 1740psi/120bar				386 cu.in/min	420 cu.in/min	
				6.33 l/min	6.89 l/min	

Oil Flow@ 3600psi/250bar		54 cu. in/min	110 cu. in/min	207.0 cu. in/min		
		0.9 l/min	1.8 l/min	4.4 l/min		

Oil Flow@ 10,000psi/700bar		21 cu. in/min	42 cu. in/min	79.1 cu. in/min	39 cu.in/min	54 cu.in/min
		0.35 l/min	0.7 l/min	1.3 l/min	0.64 l/min	0.86 l/min

Recommended Tools	RT0.5	•	•			
	RT1/TF01	•	•			
	RT3/TF03	•	•			
	RT5/TF05	•	•			
	RT8/TF08	•	•			
	RT10/TF10	•	•			
	RT20	•	•			
	RT25	•	•			
	RT50	•	•			
	TFX02	•	•			
	TFX04	•	•			
	TFX08	•	•			
	TFX14	•	•			
	TFX18	•	•			
	TFX30	•	•			

* 4-port manifold is available as an optional accessory. See the powerpack accessory page for order.

Hoses and oil not included with the powerpack. Be sure to order corresponding amount of oil for your powerpack and select hose length for your application.

Air torque wrench powerpacks



Panther A110 Panther A380

	Twin	Full Frame	4 Ports
		8434 2040 19	8434 2040 22 (ATEX) 8434 2040 23

Ordering Numbers	Co-Ax	On Request	1 Port
			8434 2420 96

Dimensions (LxWxH)	inches	15.7 x 13 x 18.5	19.6 x 10.6 x 15.7
	mm	400 x 330 x 470	500 x 270 x 400

Weight (w/o / with oil)	lb	47.3 / 55.2	60.9 / 68.8
	kg	21.5 / 25.1	27.7 / 31.3

Oil Capacity	Gallons	0.95	0.95
	Liters	3.6	3.6

Oil Flow@ 675bar	cu.in	275 cu.in/min	456.75 cu. in/min
	l/min	4.5 l/min	7.5 l/min

Oil Flow@ 75-220bar		67 cu.in./min	152 cu.in./min
		1.1 l/min	2.5 l/min

Oil Flow@ Up to 700bar		24 cu.in./min	54.8 cu.in./min
		0.4 l/min	0.9 l/min

Accessories for hydraulic torque wrench powerpacks



Twin-line hoses

Model	Length (M)	Length ft)	Ordering No.
90172	4.5M	15 ft	8434 2050 08
090172-7	7M	22.9 ft	8434 2123 95
090172-10	10M	32 ft	8434 2123 74
090172-15	15M	49.2 ft	8434 2050 10
090172-20	20M	65.6 ft	8434 2123 83
090172-30	30M	98.4 ft	8434 2123 86
90172	4.5M	15 ft	8434 2050 09
090172	7M	22.9ft	8434 2050 13



Co-Axial hoses & accessories

Model	Length (M)	Length ft)	Ordering No.
Co-Axial Hose	4.5M	15 ft	8434242080
Co-Axial Hose	10M	32 ft	8434242151
Co-Ax Accessory	Co-Axial 90Deg Elbow		4222905306



Hydraulic oil

Model	Description	Ordering No.
Maximizer 15	5L / 1.32G Container	8434204051
Maximizer 22	5L / 1.32G Container	8434204049
Maximizer 32	5L / 1.32G Container	8434220002
Maximizer 46	5L / 1.32G Container	8434204045
Maximizer 68	5L / 1.32G Container	8434220001

Gauges

Model	Description	Ordering No.
090233-2	Gauge 70Mpa Back Mounted	8434 2124 07
090233-1	Gauge 700bar-10kpsi	8434 2051 59



Manifolds

Model	Description	Ordering No.
1-port	Co-Axial Panther Manifold Block	8434241130
4-port	Co-Axial Panther Manifold Block	8434241131
1-port	Co-Axial Flexi Pump Adaptor	8434243209
1-port	Co-Axial Retrofit Adapter	4222905637



Handles

Description	Ordering No.
TF01, TFX,-02 support handle	8434241502
TF-03 +, TFX-04+ support handle	8434241583
RT03+ support handle	8434217031

Couplers and fittings



Ordering No.	Description	Design/Shape	Where Used	Alternate Description
8434 2050 06	1/8" Coupler Female		RT-0.5, RT-01, TF-01, TFX/RTX-02	COUPLING, FEMALE SCREW-ON X 1/8"NPT (M)
8434 2123 41	1/4" Female Coupler		RT-03, RT-05, RT08, RT-10, RT-20, RT-25, RT-50, TF-03, TF-05, TF08, TF-10, TFX/RTX-04, TFX/RTX-08, TFX/RTX-14, TFX/RTX-18, TFX/RTX-30, PUMPS, HOSES.	COUPLING, FEMALE SCREW-ON X 1/4"NPT (M)
8434 2123 44	3/8" Female Coupler		RT-03, RT-05, RT08, RT-10, RT-20, RT-25, RT-50, TF-03, TF-05, TF08, TF-10, TFX/RTX-04, TFX/RTX-08, TFX/RTX-14, TFX/RTX-18, TFX/RTX-30, Pumps & Hoses	COUPLING, FEMALE SCREW-ON X 3/8"NPT (M)
8434 2123 65	1/8" Male Coupler		"RT-0.5, RT-01, TF-01, TFX/RTX-02"	COUPLING, MALE SCREW-ON X 1/8"NPT (M)
8434 2131 36	QCCOUPLES Quick Connect Coupler set		Can be used on all wrenches/pumps/hooses as an alternative to standard screw-on-couplings. Adaptors are also required (1/4"NPT or 1/8"NPT as appropriate)	COUPLER SET, QUICK CONNECT MALE & FEMALE
8434 2050 00	Nipple Male-Male 1/4IN-x1/4IN		Used with quick coupler set 8438 2131 36 & can be used with 8434 2123 38 as an alternative to 8434 2123 65	ADAPTOR, 1/4 NPT (M) X 1/4 NPT (M)
8434 2050 02	Nipple Male 1/4INx-1/8IN		Used with quick coupler set 8438 2131 36 & can be used with 8434 2123 38 as an alternative to 8434 2123 65	ADAPTOR, 1/4 NPT (M) X 1/8 NPT (M)
8434 2050 04	Nipple NPT 1/4INx1/4IN		Used to connect in-line gauges & accessories	T-PIECE, 1/4 NPT (M) X 1/4 NPT (M) X 1/4 NPT (F)
8434 2123 38	1/4" Male Female Nipple		Used on pumps and hoses with 8434 2050 00. Can be used as alternative to 8434 2123 68 & 8434 2123 65 when used with appropriate adaptor	COUPLER, MALE SCREW-ON x 1/4 NPT (F)
8434 2123 68	M 1/4" Male Nipple		RT-03, RT-05, RT08, RT-10, RT-20, RT-25, RT-50, TF-03, TF-05, TF08, TF-10, TFX/RTX-04, TFX/RTX-08, TFX/RTX-14, TFX/RTX-18, TFX/RTX-30, Pumps & Hoses.	COUPLING, MALE SCREW-ON X 1/4"NPT (M)
4222901357	Coupling, Co-axial		Used on Pump Manifolds, supplied with O-rings	COUPLING, FEMALE CO-AXIAL x M30x1.5(M)
4222901403	Nipple, Co-axial		Used on Wrenches: TF & TFX Wrench types, Swivel Manifolds, supplied with O-rings	NIPPLE, MALE CO-AXIAL x M30x1.5(M)
4222905355	Hose Coupling, Co-axial		Used on Co-axial Hoses adapts from twin hose to co-axial coupling, supplied with threaded adaptors	HOSE COUPLING, FE-MALE CO-AXIAL x G1/4 (M) x M14x1.5(M)
4222905356	Hose Nipple, Co-axial		Used on Co-axial Hoses adapts from twin hose to co-axial nipple, supplied with threaded adaptors	HOSE NIPPLE, MALE CO-AXIAL x G1/4 (M) x M14x1.5(M)

Bolt Tensioning



STS

Smart Tensioning System



Scan me to view the webpage!



Atlas Copco's Smart Tensioning System, puts the bolt tensioning process in your hands

Bolt tensioning can be one of the most complex processes when tightening a bolt, however Atlas Copco have taken that pain away. The **STS - Smart Tensioning System** gives you full control of the bolt tensioning process, giving you the ability to control the whole process from a hand controller.

Receive critical bolting data at the joint, and ensure that each bolt has been tightened correctly. Also you have the ability to store and send data to achieve full transparency.



QUICKER



SAFER



SMARTER



STS tool features

The Smart Tensioning System is complete with three components; **STT** (Smart Tentec Tensioner), **PFHC** (Power Focus Hand Controller) and the **SP2000** powerpack. Combined they give you the most powerful tensioning solution on the market.

STT the power of the tensioning process



Status LEDs for P-T-A: See pressure torque and angle status directly on the tensioner, as a mirror image of what is shown on the hand controller.

Integrated Sensors: Pressure Torque and angle sensors integrated inside the tensioner for quick and accurate tightening. Internal memory with tool identification

Max pressure 2000 bar: Fitting on cramped wall clearances and delivers high loads.

Fail safe mechanism: With rolled threads and design to fail safe.

Certified lifting point: For safety, so you can move the tool with peace of mind.

Service and incident notification: Alarms to prompt actions on specific events.

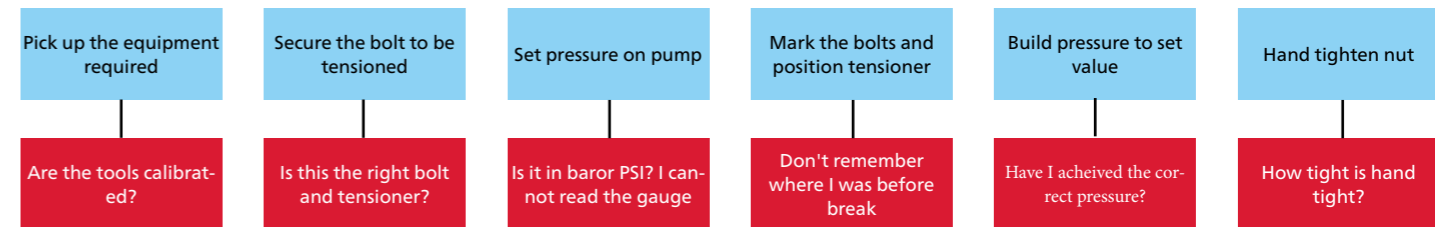
PFHC the brains of the operation



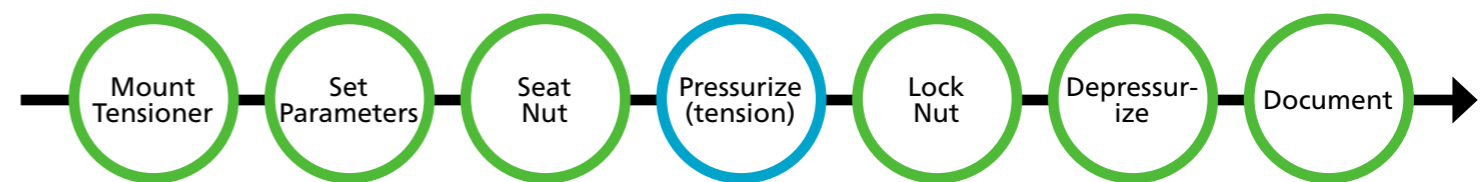
- One device to operate the powerpack, scan and guide.
- Built-in barcode scanner.
- Output data through USB or USB-C drives.
- HTML connectivity to create tightening programs.
- Easy configuration for pressure, torque and angle.
- Multistage functionality.
- Bolt tightening status visualization
- Magnetic back for safe placing.
- ToolsNet8 compatibility to store and analyze data.
- Open protocol, so tool data can be shared.

How the process works

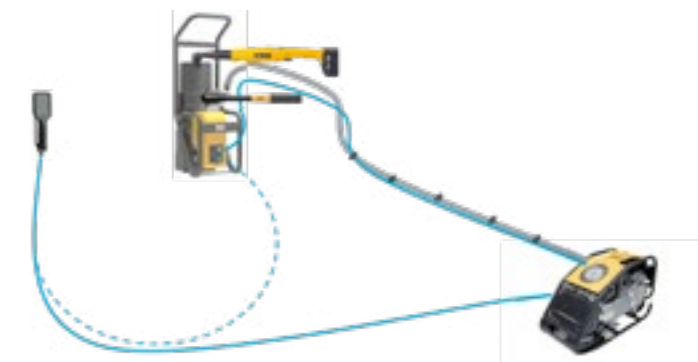
Standard tensioning process and issues



The new smarter way to tension



One complete system
Guidance and traceability
built in.

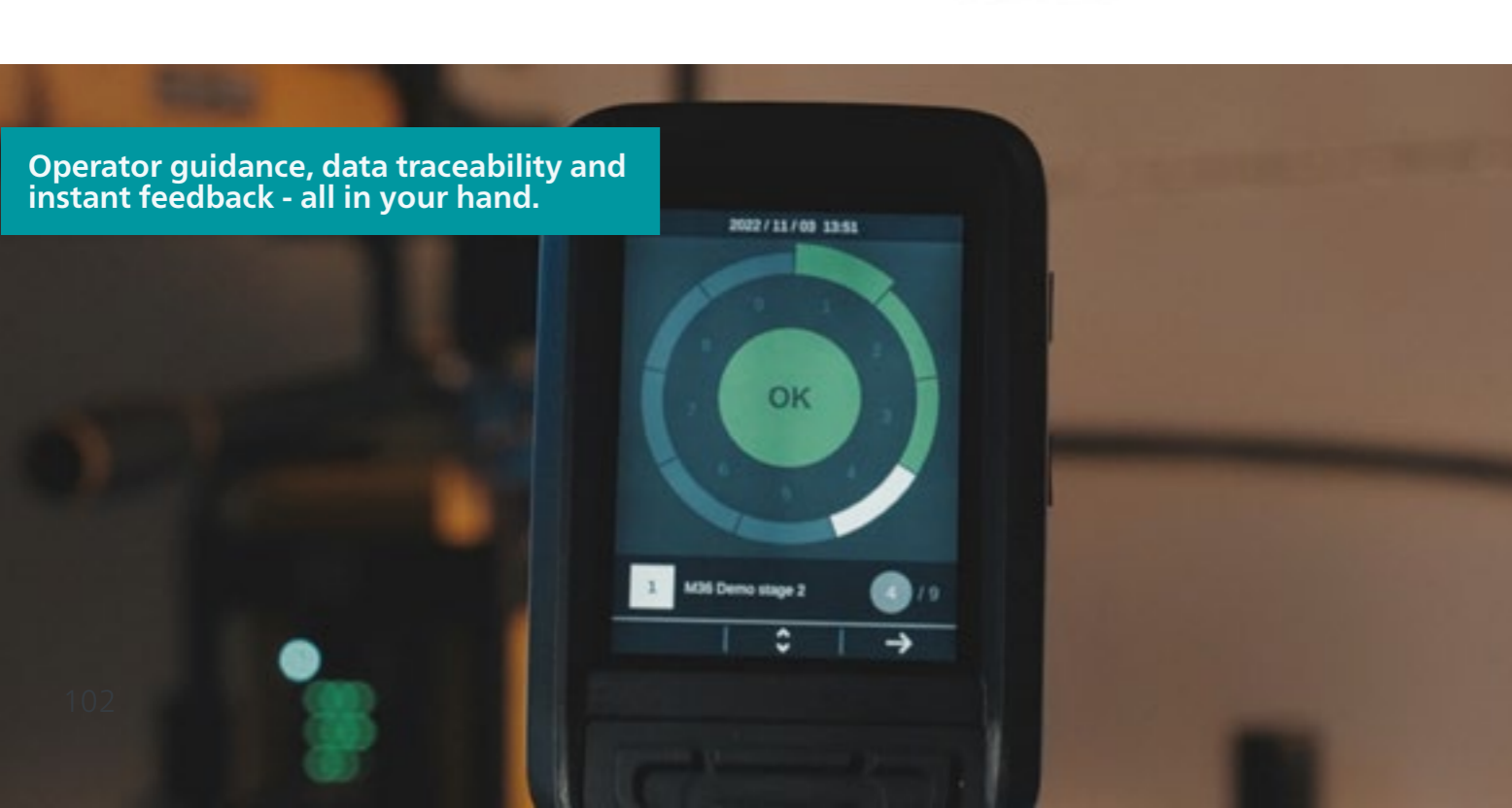
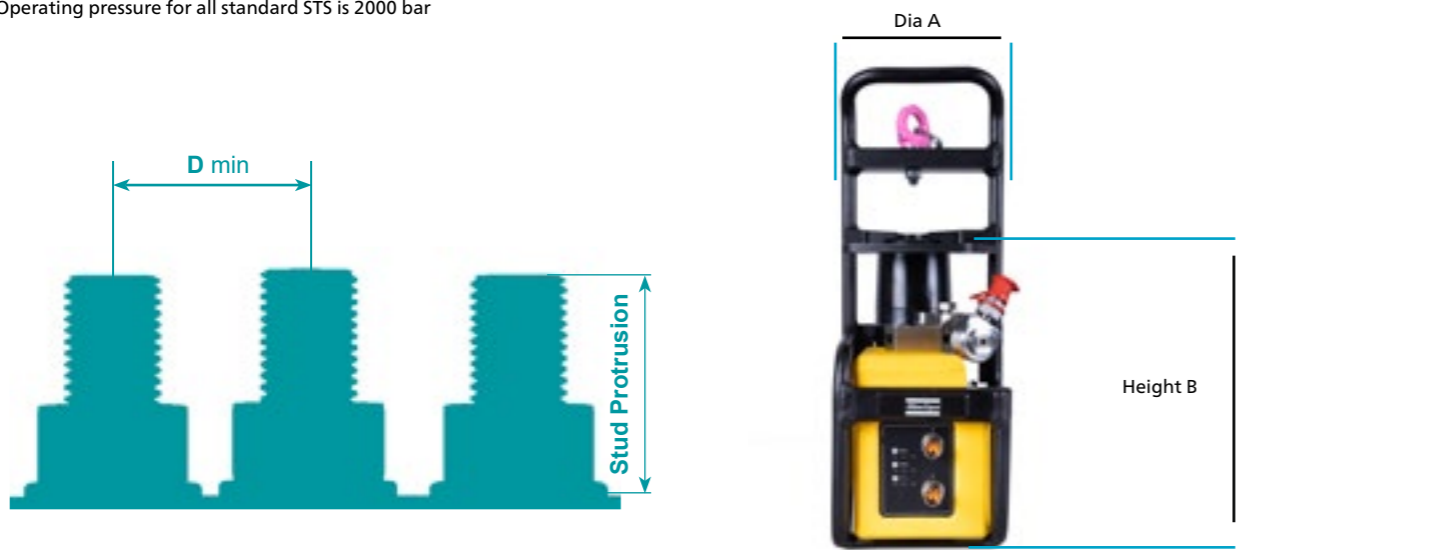


One controller
that can do it all
in the palm of your hand.

STS technical specifications

Article No	Description	Metric	Bolt Diameter	Stud Protrusion (mm)		Max Stroke	Maximum Load		Hydraulic Pressure Area		Dia A	Height B	D	Weight
			Min	Max	mm		kN	lbs	mm ²	In ²				
8434221000	STT-M36 PTA Tensioner kit	M36	71	91	10	735	165305	3676.56	5.70	81.4	286.15	77	15.85	
8434221001	STT-M42 PTA Tensioner kit	M42	80	103	10	1009	226814	5044.59	7.82	93.5	323.6	87	21.67	
8434221002	STT-M48 PTA Tensioner kit	M48	91	116	10	1326	298030	6628.52	10.27	107	349.07	100	27.25	
8434221003	STT-M56 PTA Tensioner kit	M56	107	133	10	1827	410732	9135.14	14.16	120.1	379.85	113	36.48	
8434221004	STT-M64 PTA Tensioner kit	M64	121	149	10	2409	541455	12042.56	18.67	132.5	469.2	123	52.92	
8434221005	STT-M72 PTA Tensioner kit	M72	137	166	10	3114	700067	15570.27	24.13	145.3	511.64	137	66.5	
8434221012	STT-M36 PTA(F) Tensioner kit	M36	150	210	20	735	165235	3676	5.70	90	461.4	77	24.9	
8434221013	STT-M42 PTA(F) Tensioner kit	M42	150	210	20	1009	226810	5044.7	7.82	102	489.4	87	33.3	

**Max Operating pressure for all standard STS is 2000 bar



STS ordering numbers

Tensioners



Description	Tensioner stand alone Ordering No.	Tensioner Kit complete (inc Tool+Frame) Ordering No.
STT-M36 PTA Tensioner	8434221016	8434221000
STT-M42 PTA Tensioner	8434221019	8434221001
STT-M48 PTA Tensioner	8434221022	8434221002
STT-M56 PTA Tensioner	8434221025	8434221003
STT-M64 PTA Tensioner	8434221028	8434221004
STT-M72 PTA Tensioner	8434221031	8434221005

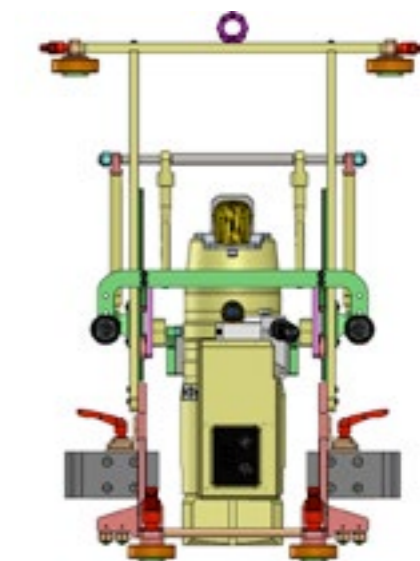
Powerpacks

Ordering No.	Description
8434221006	SP2000 - 400V Powerpack
8434221042	SP2000 - 230V Powerpack - 50hz
8434221043	SP2000 - 230V Powerpack - 60Hz



System Kit

Ordering No.	Description
8434221010	Smart System Kit
	STS system cable (5m)
	BCV BL-30-10 (Puller rundown tool)
	BCV Battery 36 V
	Battery charger
	CWR -85 (Torque wrench)
	3/8" reversible head
	BCV disengage key
	Transportation Box



There is a trolley available for the STS, please request this if one is required for your processes.

Hand Controller - PFHC

Ordering No.	Description
8434221044	PFHC Tension Control



Hydraulic Hose - 5m

Ordering No.	Description
8434220017	6 Ply hydraulic hose



CTST

Topside hydraulic bolt tensioner

Threaded insert

Contains a matching female thread to the bolt being tensioned.

Reliable seals

Proven seal technology ensures many 1000's of tool pressure cycles.

Piston stroke

15mm piston/ram stroke capability on models CTST 02 - CTST 06.

Versatile

Detachable and Interchangeable bridge component.



Hydraulic connections

User configurable quick release connections.

Nut Rotating Socket (NRS)

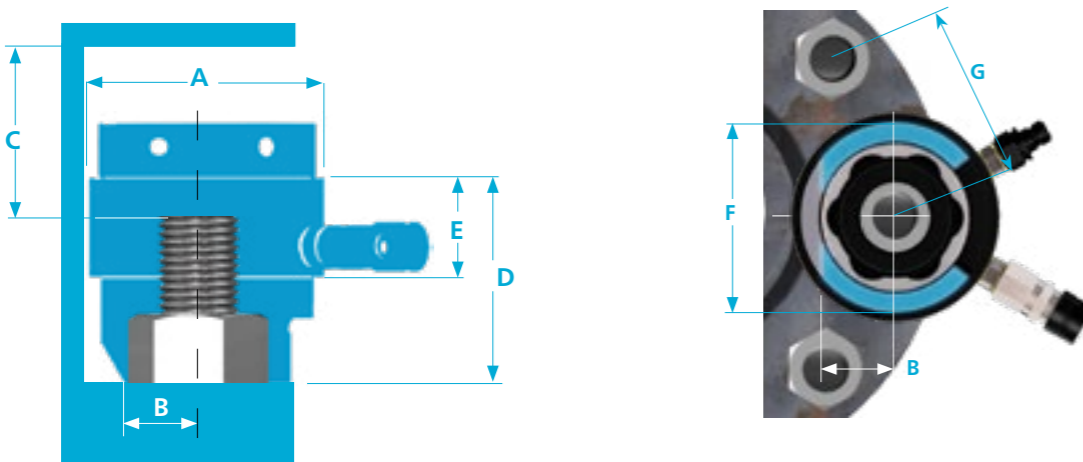
Fits around the bolted joint nut to allow for easy rotation.

Topside tensioners for several applications in multiple industries.

Atlas Copco CTST range of topside bolt tensioning tools comprises 6 base tools covering bolt sizes from 3/4" to 4" (M20 to M100). The tools are designed to fit on to most ANSI B16.5, ANSI B16.47 Series 1, MSS-SP44, API-6A and API-17D flanges. Each base tool can be converted for use with different bolt sizes using a conversion kit.



CTST bolt tensioners ordering numbers



Tool	Part No. Imperial	Thread Size		Part no. Metric	Bolt Load Kn	Stroke mm	Weight kg	A mm	B mm	C mm	D mm	E mm	F mm	G mm
		Inch	mm											
No 1	8434220070	3/4"-10UNC	M20x2.5	8434220071				21.0	67.00	71.0		62	49.5	
	8434220072	7/8"-9UNC	M22x2.5	8434220073		227	10	1.9	73.50	24.0	64.00	71.0	45	63 53
	8434220074	1"-8UN	M24x3	8434220075				1.9		24.0	69.00	78.0	69	58.5
	8434220076	1 1/8"-8UN	M27x3	8434220077				1.9		24.0	66.00	79.0	74	63.5
No 2	8434220079	1 1/8"-8UN	M27x3	8434220080				4.8		27.0	85.50	92.0	82	67.5
			M30x3.5	8434220082				4.9		32.0	85.00	93.0	85	69
	8434220081	1 1/4"-8UN	M33x3.5	8434220083	443	15	4.6	102	31.0	84.00	95.0	54	85	72
	8434220084	1 3/8"-8UN	M36x4	8434220085				4.6		34.0	84.00	98.0	91	78
No 3	8434220086	1 1/2"-8UN	M39x4	8434220087				4.7		36.5	82.00	100.0	90	80
	8434220089	1 1/2"-8UN	M39x4	8434220094				9.5		36.5	98.00	109.0	97	83.5
	8434220090	1 5/8"-8UN	M42x4.5	8434220095				9.0		37.5	93.00	107.0	110	92.5
	8434220091	1 3/4"-8UN	M45x4.5	8434220096	810	15	9.3	133	40.5	98.50	116.0	56	115	98
No 4	8434220092	1 7/8"-8UN	M48x5	8434220097				9.0		42.5	95.00	116.0	116	101
	8434220093	2"-8UN	M52x5	8434220098				8.6		50.0	93.50	117.0	120	106
	8434220100	1 7/8"-8UN	M48x5	8434220103				16.1		43.5	106.00	118.0	130	108
	8434220101	2"-8UN	M52x5	843422105				15.7		46.0	102.50	117.0	124	108
No 5	8434220104	2 1/4"-8UN	M56x5.5	843422106	1273	15	15.8	163	55.0	103.00	123.0	57	134	118.5
			M60x5.5	843422107				18.3		54.0	121.50	145.5	150	127
	8434220102	2 1/2"-8UN	M64x6	843422108				15.1		58.0	102.50	130.0	147	130.5
	8434220110	2 1/2"-8UN	M64x6	8434220113				22.7		64.0	107.50	133.0	147	130.5
No 6			M68x6	8434220114		1829	15	23.6	193	80.0	111.00	141.0	60	160 138
	8434220111	2 3/4"-8UN	M72x6	8434220115				24.7		72.0	115.00	147.0	161	143
	8434220112	3"-8UN	M76x6	8434220116				22.2		77.0	108.00	146.0	170	153
	8434220126	3"-8UN	M76x6	8434220130				38.5		77.0	120.00	153.0	170	153
No 7			M80x6	8434220131				38.3		78.0	117.00	154.0	178	155.5
	8434220125	3 1/4"-8UN	M85X6	8434220132	2644	15	38.1	233	78.0	114.00	154.0	64	182	165.5
	8434220127	3 1/2"-8UN	M90X6	8434220133				37.0		86.0	114.00	160.0	191	174.5
	8434220128	3 3/4"-8UN	M95X6	8434220134				37.0		99.0	116.00	168.0	210	189.5
No 8	8434220129	4"-8UN	M100X6	8434220135				36.4		105.0	116.00	174.0	220	200

You can order a complete tensioner for the stud size using the table above, or you can order load cells and conversion kits as needed. Many different configurations are available for our CTST bolt tensioners.

CTST conversion kit ordering numbers

Conversion kits offer a very economical way to expand your inventory of bolt tensioning tools. Kits are available to convert a Atlas Copco CTST tensioner to suit an alternative bolt size within its size range.

Conversion Kits consist of three items:

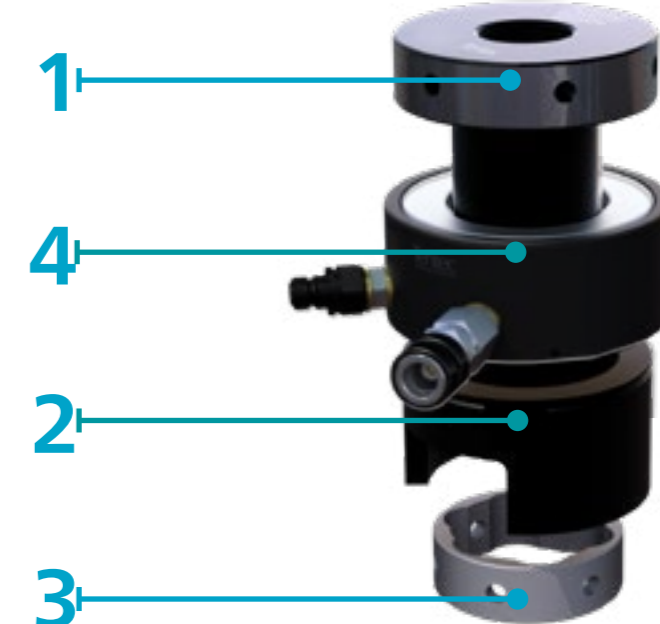
1 Thread insert

2 Bridge piece

3 Nut rotating socket

You combine the conversion kit with:

4 Load cell

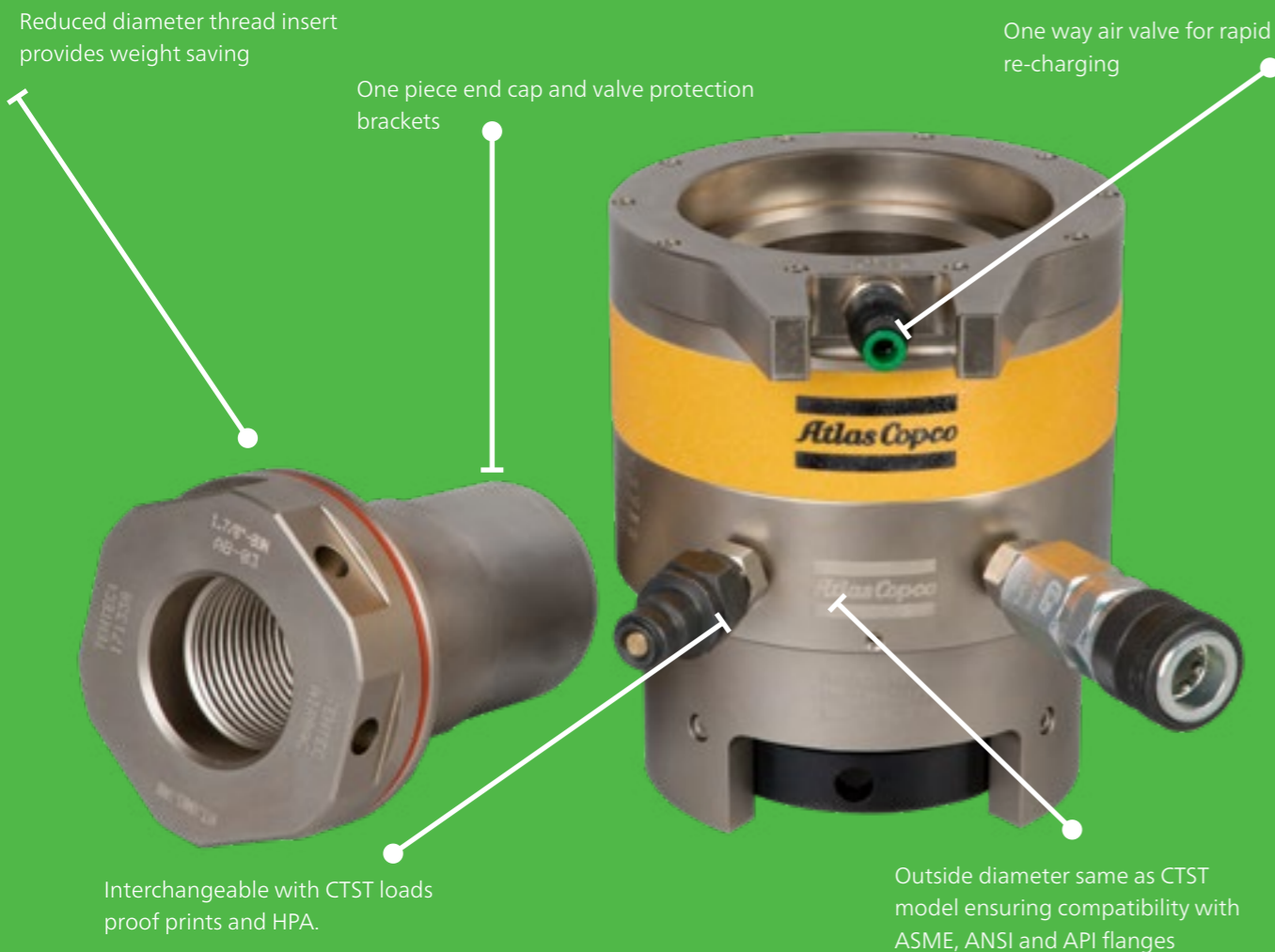


Conversion Kits

Tool No.	Load Cell Ordering No.	Metric description	Metric Ordering No.	Imperial description	Imperial Ordering No.
No.1	8434220069	M20x2.5	4222260002	3/4"-10UNC	4222260001
	8434220069	M22x2.5	4222260004	7/8"-9UNC	4222260003
	8434220069	M24x3	4222260006	1"-8UN	4222260005
	8434220069	M27x3	4222260008	1.1/8"-8UN	4222260007
No.2	8434220078	M27x3	4222260010	1.1/8"-8UN	4222260012
	8434220078	M30x3.5	4222260011	1 1/4"-8UN	4222260009
	8434220078	M33x3.5	4222260013	1.3/8"-8UN	4222260014
	8434220078	M36x4	4222260015	1.1/2"-8UN	4222260016
No.3	8434220088	M39x4	4222260019	1 1/2"-8UN	4222260018
	8434220088	M42x4.5	4222260021	1.5/8"-8UN	4222260020
	8434220088	M45x4.5	4222260023	1 3/4"-8UN	4222260022
	8434220088	M48x5	4222260025	1 7/8"-8UN	4222260024
No.4	8434220099	M52x5	4222260031	2"-8UN	4222260030
	8434220099	M56x5.5	4222260033	2 1/4"-8UN	4222260032
	8434220099	M60x5.5	4222260034	2 1/2"-8UN	4222260035
	8434220109	M64x6	8434220118	2 1/2"-8UN	8434220117
No.5	8434220109	M68x6	8434220119	2 3/4"-8UN	8434220120
	8434220109	M72x6	8434220121	3"-8UN	8434220122
	8434220109	M76x6	8434220123	3 1/4"-8UN	4222260037
	8434220124	M76x6	4222260038	3 1/2"-8UN	4222260040
No.6	8434220124	M80x6	4222260039	3 3/4"-8UN	4222260042
	8434220124	M85X6	4222260041	4"-8UN	4222260046
	8434220124	M90X6	4222260043		
	8434220124	M95X6	4222260045		

Airbac

Patented piston return technology



Why do we need air-assisted tensioners?

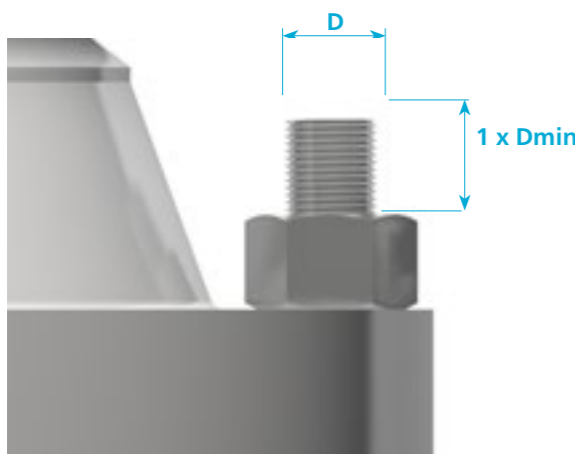
We had customers using spring assisted return tensioners where they particularly complained about springs losing their tension, in due course of time and needed some last bit of retracting to be manually done. This keeps increasing as time passes and leads to more effort as with manual piston return type tensioners. We listened to these customers and developed the Airbac patented technology.

Benefits of Airbac

- Hands free complete piston retract
- Up to 3.5 times faster retract than spring return
- Every charge gives same retract force as new
- No break in work due to vulnerable spring failures
- Highly corrosion resistant electroless nickel plating.
- Just 6 load cells cover $\frac{3}{4}$ " to 4" bolt sizes.
- Fits all standard O&G flange applications.

Did you know?

Conventional tensioners need manual-retract of the piston which is achieved by rotation of inserts over bolts against high friction due to oil and seals working inside the tensioner. Potentially this can even lead to, or add to the reasons of having Lateral epicondylitis, also commonly referred to as tennis elbow, which is a cumulative trauma disorder (CTD). It's fast, safe and hands-free tensioning reduces fatigue, risk of accidents and long term health concerns. There is nothing before safety and even the small things matter a lot.

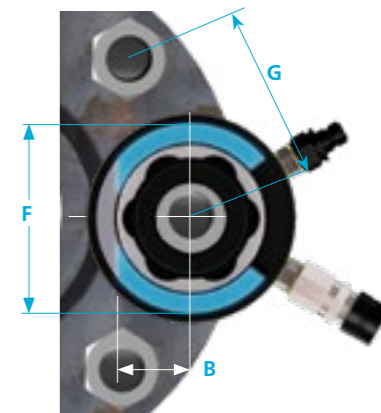
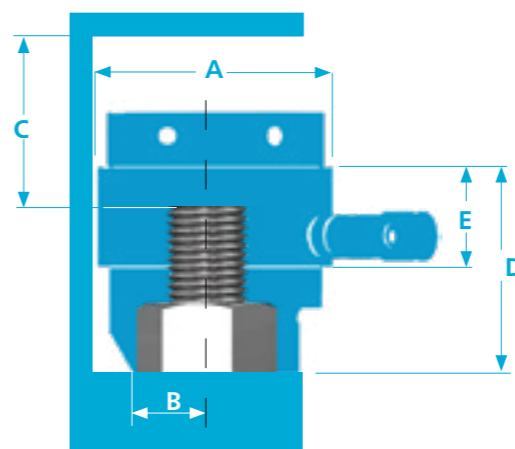


Bolt protrusion

The patented Airbac Series tensioners need a minimum of 1 x bolt diameter protruding above the hexagon or round nut.

The patented Airbac range of Atlas Copco topside bolt tensioning tools consist of 6 base tools covering bolt sizes from $\frac{3}{4}$ " to 4" (M20 to M100). The tools are designed to fit on to most ANSI B16.5, ANSI B16.47 Series 1, MSS-SP44, API-6A and API-17D flanges.

Please use this as reference for measurements on the next page



Airbac ordering numbers Working Pressure = 1500bar

Tool Identification	Thread Size	Part Number	Dimensions						
			A	B	C	D	E	F	
AB-01 (Airbac technology not included)	3/4"	8434 2204 31		21	75	79		62	49.5
	M20 x 2.5	8434 2204 32		21	74			63	49.5
	7/8"	8434 2204 33		24	72	79		63	53
	M22 x 2.5	8434 2204 34	73.50	24	72	79	45	63	53
	1"	8434 2204 35		24	75.75	86		69	58.5
	M24 x 3	8434 2204 36		24	77	86		69	58.5
	1 1/8"	8434 2204 37		27	73.5	87		74	63.5
AB-02 (Airbac technology not included)	M27 x 3	8434 2204 38		27	75	87		74	63.5
	1 1/8"	8434 2204 40		27	97.5	104		82	67.5
	M27 x 3	8434 2204 41		27	99	104		82	67.5
	M30 x 3.5	8434 2204 42		32	97	105		85	69
	1 1/4"	8434 2204 43		31	97.5	107		85	72
	M33 x 3.5	8434 2204 44	102	31	96	107	66	85	72
	1 3/8"	8434 2204 45		34	97.25	110		91	78
AB-03	M36 x 4	8434 2204 46		34	96	110		91	78
	1 1/2"	8434 2204 47		36.5	96	112		90	80
	M39 x 4	8434 2204 48		36.5	95	112		90	80
	M36 x 4	8434 2204 50		36.5	130.5	153		97	83.5
	1 1/2"	8434 2204 51		36.5	128.5	153		97	83.5
	M39 x 4	8434 2204 52		36.5	127.5	153		97	83.5
	1 5/8"	8434 2204 53		37.5	123.25	151		110	92.5
	M42 x 4.5	8434 2204 54		37.5	122.5	151		110	92.5
	1 3/4"	8434 2204 55	133	40.5	129.25	160	100	115	98
	M45 x 4.5	8434 2204 56		40.5	128.5	160		115	98
AB-04	1 7/8"	8434 2204 57		42.5	126	160		116	101
	M48 x 5	8434 2204 58		42.5	125.5	160		116	101
	2"	8434 2204 59		50	123.75	161		120	106
	M52 x 5	8434 2204 60		50	122.5	161		120	106
	M42 x 4.5	8434 2204 62		43.5	134.25	161		120	106
	1 7/8"	8434 2204 63		43.5	128.75	161		130	108
	M48 x 5	8434 2204 64		43.5	128.25	161		130	108
	2"	8434 2204 65		46	124.5	160		130	108
	M52 x 5	8434 2204 66	163	46	123.25	160	100	124	108
	2 1/4"	8434 2204 67		55	124.25	166		124	108
AB-05	M56 x 5.5	8434 2204 68		55	125.25	166		134	118.5
	M60 x 5.5	8434 2204 69		54	143.75	188.5		134	118.5
	2 1/2"	8434 2204 70		58	124.75	173		150	127
	M64 x 6	8434 2204 71		58	124.25	173		147	130.5
	2 1/2"	8434 2204 73		64	138.25	184.25		147	130.5
	M64 x 6	8434 2204 74		64	137.75	184.25		147	130.5
	M68 x 6	8434 2204 75		80	141.75	192.25		160	138
	2 3/4"	8434 2204 76	193	72	146	198.25	111.25	161	143
AB-06	M72 x 6	8434 2204 77		72	143.75	198.25		161	143
	3"	8434 2204 78		77	138.75	197.25		170	153
	M76 x 6	8434 2204 79		77	138.75	197.25		170	153
	3"	8434 2204 81		77	141.75	200.25		170	153
	M76 x 6	8434 2204 82		77	141.75	200.25		170	153
	M80 x 6	8434 2204 83		78	138.75	201.25		178	155.5
	3 1/4"	8434 2204 84		78	136.25	201.25		182	165.5
	M85 x 6	8434 2204 85		78	133.75	201.25		182	165.5
	3 1/2"	8434 2204 86	233	86	136	207.25	111.25	191	174.5
	M90 x 6	8434 2204 87		86	134.75	207.25		191	174.5

Tool Identification	Thread Size	Part No	Tool Load		Hydraulic Pressure Area			Stroke		Total Tool Weight		Load Cell Weight Only	
			kN	Ton	mm2	In2	mm	In	kg	lbs	kg	lbs	
AB-01 (Airbac technology not included)	3/4"	4222 2600 50							2.71	5.96			
	M20 x 2.5	4222 2600 51							2.71	5.96			
	7/8"	4222 2600 52							2.61	5.74			
	M22 x 2.5	4222 2600 53	227.812	22.864	1518.746	2.354	10	0.394	2.62	5.76	1.64	3.61	
	1"	4222 2600 54							2.71	5.96			
	M24 x 3	4222 2600 55							2.76	6.07			
	1 1/8"	4222 2600 56							2.73	6.01			
AB-02 (Airbac technology not included)	M27 x 3	4222 2600 57							2.81	6.18			
	1 1/8"	4222 2600 58							5.58	12.28			
	M27 x 3	4222 2600 59							5.64	12.41			
	M30 x 3.5	4222 2600 60							5.68	12.50			
	1 1/4"	4222 2600 61							5.5	12.10			
	M33 x 3.5	4222 2600 62	443.060	44.466	2953.734	4.578	10	0.394	5.49	12.08	3.02	6.64	
	1 3/8"	4222 2600 63							5.56	12.23			
AB-03	M36 x 4	4222 2600 67							11.83	26.03			
	1 1/2"	4222 2600 68							11.7	25.74			
	M39 x 4	4222 2600 69							11.73	25.81			
	1 5/8"	4222 2600 70							11.4	25.08			
	M42 x 4.5	4222 2600 71							11.55	25.41			
	1 3/4"	4222 2600 72	810.849	81.378	5405.665	8.379	10	0.394	11.68	25.70	6.53	14.37	
	M45 x 4.5	4222 2600 73							11.74	25.83			
AB-04	1 7/8"	4222 2600 74							11.54	25.39			
	M48 x 5	4222 2600 75							11.63	25.59			
	2"	4222 2600 76							11.18	24.60			
	M52 x 5	4222 2600 77							11.2	24.64			
	M42 x 4.5	4222 2600 78							18.33	40.33			
	1 7/8"	4222 2600 79							17.87	39.31			
	M48 x 5	4222 2600 80							17.97	39.53			
AB-05	2"	4222 2600 81							17.53	38.57			
	M52 x 5	4222 2600 82	1273.489	127.809	8489.933	13.159	10	0.394	17.57	38.65	9.52	20.94	
	2 1/4"	4222 2600 83							17.91	39.40			
	M56 x 5.5	4222 2600 84							18.32	40.30			
	M60 x 5.5	4222 2600 85							20.56	45.23			
	2 1/2"	4222 2600 86							17.4	38.28			
	M64 x 6	4222 2600 87							17.74	39.03			
AB-06	2 1/2"	4222 2600 88							26.76	58.87			
	M64 x 6	4222 2600 89							27.12	59.66			
	M68 x 6	4222 2600 90							27.82	61.20			
	2 3/4"	4222 2600 91	1829.474	183.608	12196.497	18.905	10	0.394	28.85	63.47	14.59	32.10	
	M72 x 6	4222 2600 92							29.1	64.02			
	3"	4222 2600 93							26.76	58.87			
	M76 x 6	4222 2600 94							27.57	60.65			
AB-07	3"	4222 2600 95							41.22	90.68			
	M76 x 6	4222 2600 96							41.99	92.38			
	M80 x 6	4222 2600 97							41.31	90.88			
	3 1/4"	4222 2600 98							41.19	90.62			
	M85 x 6	4222 2600 99							41.72	91.78			
	3 1/2"	4222 2601 00	2644.126	265.368	17627.506	27.323	10	0.394	40.32	88.70	20.11	44.24	
	M90 x 6	4222 2601 01							40.97	90.13			
AB-08	3 3/4"	4222 2601 02							40.58	89.28			
	M95 x 6	4222 2601 03							41.77	91.89			
	4"	4222 2601 04							40.7	89.54			
	M100 x 6	4222 2601 05							41.61	91.54			

Designs and specifications are subject to change without notice or obligation. Read all safety instructions in the manual before usage.
AB-01 and AB-02 are manual retract tensioners.

Compact 8

Subsea hydraulic bolt tensioner

Release Button
For rapid speed of use.

Stainless Steel
Durable and low maintenance.

Hydraulic Connections
User configurable connections.



Split reaction Nut
The split nut delivers speed to the subsea tensioning process. With the ability to quickly attach & detach the component underwater, you can sufficiently tension bolts without a threaded insert.



Grip Surface
For easy diver handling.

Rear profile
Machined for versatility.

Machined flats
To clear the adjacent nuts.

The Compact 8 series is designed for subsea applications, and have been used 800 metres below sea level

The Subsea COMPACT-8 range of bolt tensioning tools brings a new generation of bolting solutions. Comprising just 8 bolt tensioning models, the COMPACT-8 series is capable of tensioning most standard flanges and compact flanges.

The COMPACT-8 series is made from high strength stainless steel which greatly reduces maintenance work to a minimum after subsea use.



Compact 8 technical data

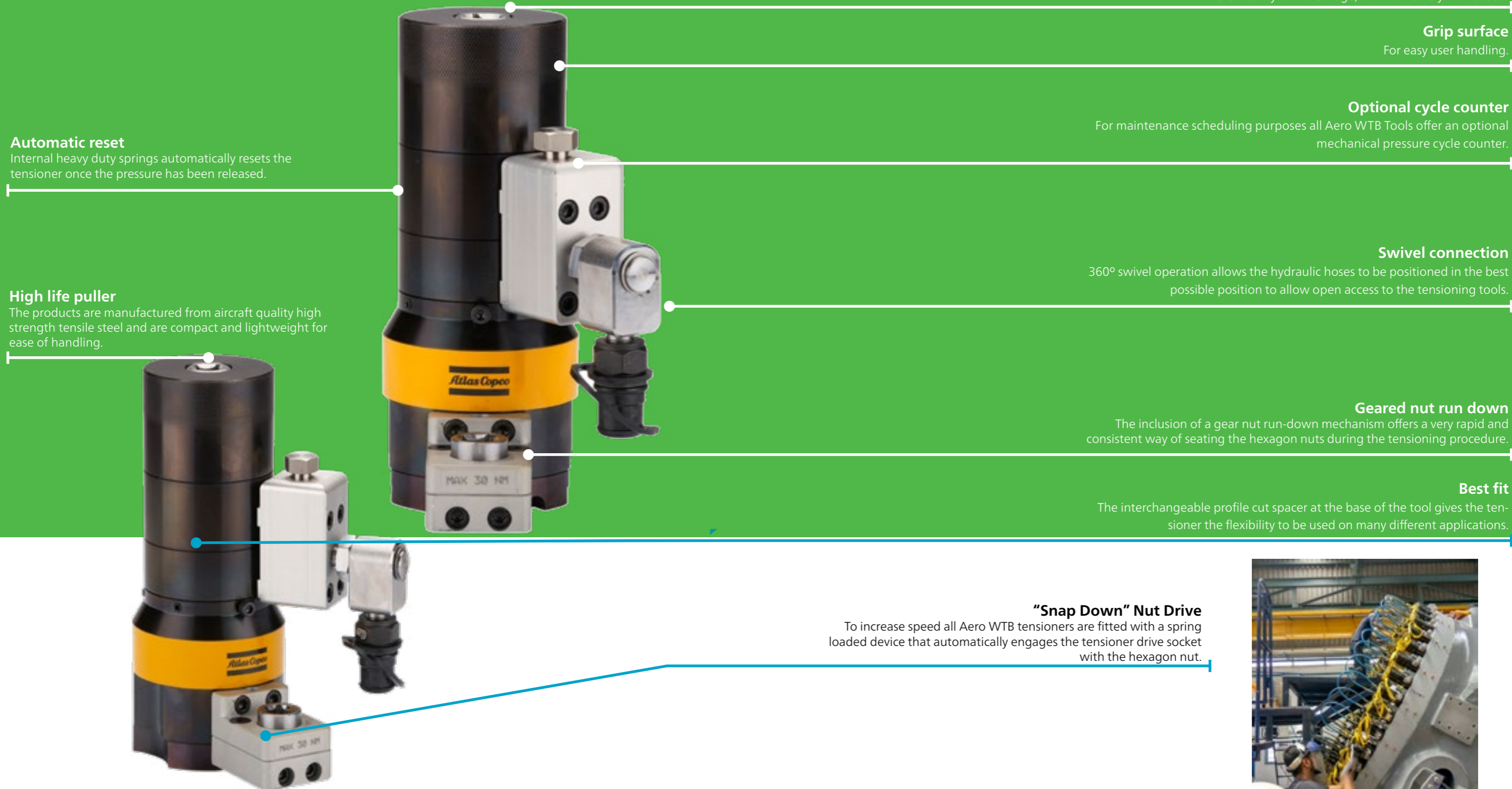
Model	Ordering No.	Bolt Dia D Inch	Tool Dia A mm	Side Dia F mm	Tool Height B mm	Radial Dim'n C mm	Max Initial Bolt Load kN	Hyd Area mm²	Ram Stroke mm	Extra Stud Length G mm	Headroom Dimension E mm	AF	Radial Dim'n J mm	Dim'n K mm	
			A mm	F mm	B mm	C mm									
C8-00	8434220372	3/4"	UNC	66.0	66.0	123	20	190.21	1268.420	20	113.5	214.5	50.2	31.6	97.00
	8434220373	7/8"	UNC	66.0	66.0	123	20	190.21	1268.420	20	110.3	214.5	50.2	31.6	97.00
C8-01	8434220374	1"	8-UN	87.0	87.0	153	25	328.87	2193.020	30	137.1	270.5	65	41.5	127.00
	8434220375	1 1/8"	8-UN	87.0	87.0	153	25	328.87	2193.020	30	134.0	270.5	65	41.5	127.00
C8-02	8434220376	1 1/4"	8-UN	104.5	104.5	165	28	514.84	3433.170	30	142.8	286.5	82.5	50.15	135.00
	8434220377	1 3/8"	8-UN	104.5	104.5	165	28	514.84	3433.170	30	139.6	286.5	82.5	50.15	135.00
C8-03	8434220378	1 1/2"	8-UN	123.1	118.3	184.5	35	746.70	4979.300	30	155.9	321.5	90	59.1	150.50
	8434220379	1 5/8"	8-UN	123.1	118.3	184.5	35	746.70	4979.300	30	152.8	321.5	90	59.1	150.50
C8-04	8434220380	1 3/4"	8-UN	150.0	143.5	210.75	48	1177.31	7850.800	30	175.8	365.0	110	71.7	169.75
	8434220381	1 7/8"	8-UN	150.0	143.5	210.75	48	1177.31	7850.800	30	172.7	365.0	110	71.7	169.75
C8-05	8434220382	22	8-UN	150.0	143.5	210.75	48	1177.31	7850.800	30	169.5	365.0	110	71.7	169.75
	8434220383	2 1/4"	8-UN	182.5	174.3	235.75	59	1904.04	12696.940	30	188.1	393.0	136	87.1	179.75
	8434220384	2 1/2"	8-UN	182.5	174.3	235.75	59	1904.04	12696.940	30	181.8	393.0	136	87.1	179.75
C8-06	8434220385	2 3/4"	8-UN	210.0	210.0	259.75	65	2542.11	16951.840	30	199.4	432.0	163.5	105	199.75
	8434220386	32	8-UN	210.0	210.0	259.75	65	2542.11	16951.840	30	193.1	432.0	163.5	105	199.75
C8-07	8434220387	3 1/4"	8-UN	258.1	258.1	302.8	85	4059.32	27069.190	30	229.8	492.6	204	129	232.25
	8434220388	3 1/2"	8-UN	258.1	258.1	302.8	85	4059.32	27069.190	30	223.4	492.6	204	129	232.25
	8434220389	3 3/4"	8-UN	258.1	258.1	302.8	85	4059.32	27069.190	30	217.1	492.6	204	129	232.25

Model	Ordering No.	Bolt Dia D mm	Tool Dia A mm	Side Dia F mm	Tool Height B mm	Radial Dim'n C mm	Max Initial Bolt Load kN	Hyd Area mm²	Ram Stroke mm	Extra Stud Length G mm	Headroom Dimension E mm	AF	Radial Dim'n J mm	Dim'n K mm	
			A mm	F mm	B mm	C mm									
C8-00	8434220390	20	2.5	66.0	66.0	123	20	190.21	1268.420	20	110.5	212.5	50.2	31.6	97.00
	8434220391	22	2.5	66.0	66.0	123	20	190.21	1268.420	20	108.5	212.5	50.2	31.6	97.00
C8-01	8434220392	24	3	87.0	87.0	153	25	328.87	2193.020	30	138	270	65	41.5	127.00
	8434220393	27	3	87.0	87.0	153	25	328.87	2193.020	30	135	270	65	41.5	127.00
C8-02	8434220394	30	3.5	87.0	87.0	153	25	328.87	2193.020	30	133.5	271.5	65	41.5	127.00
	8434220395	33	3.5	104.5	104.5	165	28	514.84	3433.170	30	142.5	287.5	82.5	50.15	135.00
C8-03	8434220396	36	4	104.5	104.5	165	28	514.84	3433.170	30	141	289	82.5	50.15	135.00
	8434220397	39	4	123.1	118.3	184.5	35	746.70	4979.300	30	157.5	324	90	59.1	150.50
C8-04	8434220398	42	4.5	123.1	118.3	184.5	35	746.70	4979.300	30	156	325.5	90	59.1	150.50
	8434220399	45	4.5	150.0	143.5	210.75	48	1177.31	7850.800	30	179.25	369	110	71.7	169.75
C8-05	8434220400	48	5	150.0	143.5	210.75	48	1177.31	7850.800	30	177.75	370.5	110	71.7	169.75
	8434220401	52	5	150.0	143.5	210.75	48	1177.31	7850.800	30	173.75	370.5	110	71.7	169.75
C8-06	8434220402	56	5.5	182.5	174.3	235.75	59	1904.04	12696.940	30	196.25	400	136	87.1	179.75
	8434220403	60	5.5	182.5	174.3	235.75	59	1904.04	12696.940	30	192.25	400	136	87.1	179.75
C8-07	8434220404	64	6	182.5	174.3	235.75	59	1904.04	12696.940	30	189.75	401.5	136	87.1	179.75
	8434220405	68	6	210.0	210.0	259.75	65	2542.11	16951.840	30	209.75	440.5	163.5	105	199.75
C8-08	8434220406	72	6	210.0	210.0	259.75	65	2542.11	16951.840	30	205.75	440.5	163.5	105	199.75
	8434220407	76	6	210.0	210.0	259.75	65	2542.11	16951.840	30	201.75				

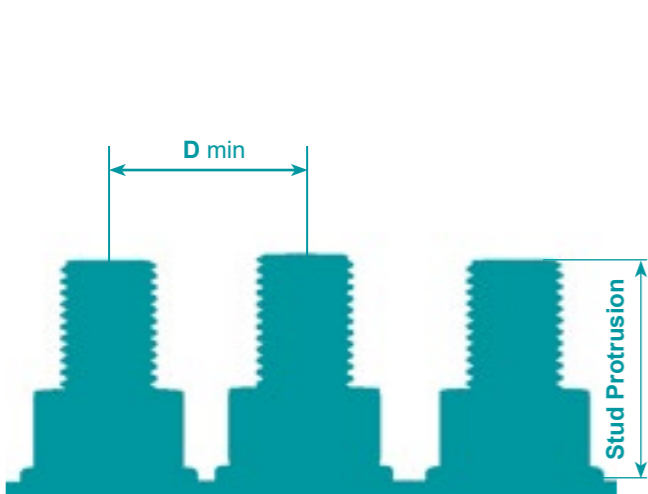
WTB / WTS

Wind turbine bolt tensioner

These feature-packed tensioners have been designed with rapid tensioning in mind and offer a safe, reliable and consistent method of simultaneously tensioning many bolts.



WTB technical data



WTS technical data

Tool features

- High load.
- Optimized for service operations.
- With or without cycle counter
- Lighter tool for ease of use.
- QR Code to access tensioner data.
- With or without gearbox options.
- Single handling strap.



Ordering No.	Model	Bolt Diameter	Stud Protrusion (Mm)		Max Stroke	Maximum Load	Hydraulic Pressure Area			Dia A	Height B	D	Weight
			min	max			mm	kN	lbs	mm ²	in ²		
8434 2200 62	WTB30	M30	59	69	8	465.38	104622	3447.21	5.343	72	205	64	6.16
8434 2200 63	WTB33	M33	64	73	10	575.80	129444	4265.09	6.611	79	217.5	71	7.24
8434 2200 64	WTB36	M36	71	81	10	678.26	152478	5024.05	7.787	84.5	229.5	77	8.75
8434 2200 65	WTB39	M39	76	86	10	810.58	182225	6004.20	9.307	92	263	83	11.12
8434 2200 66	WTB42	M42	83	93	10	929.67	208999	6886.37	10.674	97	262.5	95	12.75
8434 2200 67	WTB45	M45	88	98	10	1079.48	242682	7996.12	12.394	105	275.5	94.5	15.86
8434 2200 68	WTB48	M48	94	104	10	1221.57	274620	9048.67	14.025	111	286.5	100.5	17.84
8434 2203 50	WTB56	M56	110	120	10	1686.19	379070	12490.29	19.359	132	314	115	26.5
8434 2203 51	WTB64	M64	124	134	10	2221.00	499300	16461.30	25.515	150	352	124	35

Ordering No.	Name	Height [mm]	HPA [mm ²]	MWP [bar]	Size	Stroke [mm]	Thread Size	Weight [kg]	MLC [kN]	OD [mm]	SP Min - Max [mm]
8434243291	WTS M27	195.71	2570.20	1500	M27	6	M27 x 3	4.15	385.53	63.75	54-64
8434243292	WTS M27 WOGC	190.00	2570.20	1500	M27	6	M27 x 3	4.05	385.53	63.75	54-64
8434243293	WTS M30	200.75	3135.53	1500	M30	6	M30 x 3.5	4.95	470.33	69	59-69
8434243294	WTS M30 WOGC	200.75	3135.53	1500	M30	6	M30 x 3.5	4.83	470.33	69	59-69
8434243295	WTS M33	209.71	3845.90	1500	M33	6	M33 x 3.5	5.85	576.89	75.75	64-74
8434243296	WTS M33 WOGC	205.00	3845.90	1500	M33	6	M33 x 3.5	5.84	576.89	75.75	64-74
8434243297	WTS M36	217.71	4531.45	1500	M36	6	M36 x 4	6.94	679.72	81	71-81
8434243298	WTS M36 WOGC	216.50	4531.45	1500	M36	6	M36 x 4	6.91	679.72	81	71-81
8434243299	WTS M39	241.00	5416.01	1500	M39	6	M39 x 4	8.6	812.4	88.25	76-86
8434243300	WTS M39 WOGC	241.00	5416.01	1500	M39	6	M39 x 4	8.77	812.4	88.25	76-86
8434243301	WTS M42	242.50	6201.34	1500	M42	6	M42 x 4.5	9.53	930.2	93.5	81-93
8434243302	WTS M42 WOGC	242.50	6201.34	1500	M42	6	M42 x 4.5	9.94	930.2	93.5	81-93
8434243303	WTS M45	258.50	7256.78	1500	M45	6	M45 x 4.5	12.2	1088.52	101	88-98
8434243304	WTS M45 WOGC	258.50	7256.78	1500	M45	6	M45 x 4.5	12.9	1088.52	101	88-98
8434243306	WTS M48	268.00	8144.58	1500	M48	6	M48 x 5	13.68	1221.69	107.25	94-104
8434243307	WTS M48 WOGC	268.00	8144.58	1500	M48	6	M48 x 5	14.67	1221.69	107.25	94-104

WOGC = w/o Gearbox/ Counter
MWP = Max Working Pressure

OD = Outer Diameter
HPA = Hydraulic Pressure Area

SP = Stud Protrusion
MLC = Max Load Capacity



"Snap Down" Nut Drive



Automatic Reset



Best Fit



With Gearbox and counter



No Gearbox and counter

Notes

WTF customized foundation tensioner

Atlas Copco wind turbine foundation tensioning tools can be supplied to suit many different All Thread Bars and the more conventionally ISO metric and Imperial Unified thread forms. These feature packed tensioners have been designed with rapid tensioning in mind and offer a safe, reliable and consistent method to simultaneously tension many foundation bolts.

Seal reliability

Class leading high pressure seal technology.

Long piston stroke

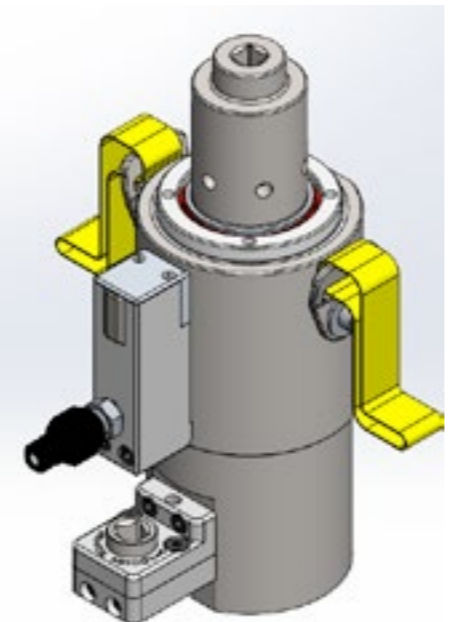
The Aero WTF range of tensioners offer up to 25mm piston/ram stroke capability.

Swivel connection

360° swivel operation allows the hydraulic hoses to be positioned in the best possible position to allow open access to the tensioning tools.

Geared nut run down

The inclusion of a gear nut run-down mechanism offers a very rapid and consistent way of seating the hexagon nuts during the tensioning procedure.



WTF Foundation tensioners come in four basic types.

- 1 Long piston stroke tensioner
- 2 Metric thread tensioner
- 3 Short piston stroke tensioner
- 4 Elliptical tensioner

All of our WTF foundation tensioners are made specifically for each customer.
Please get in touch with our sales team for a quote.

SP1500

A smart powerpack for tensioning tools



Scan me to view the webpage!

The SP1500 powerpack is perfect for any tensioning tool, improving your overall tensioning process.

The bolt tensioning process can be a slower than others, however if you integrate the SP1500 tensioning powerpack into your processes - it can speed it up by upto 30%.

The SP1500 tensioning powerpack is a smart choice for tensioning operations with a perfect balance of speed and durability even in extreme weather conditions.

Smart Powerpack



SP1500

- Three stage

- Effective oil cooling system
- High strength steel frame
- Oil filter for enhanced life
- Class 1 gauge (+/- 1% full scale)
- Auto shutoff after 1 minute idling
- High temperature protection



A combination of high flow gear powerpack and high flow intensifier delivers a uniform speed over the entire pressure range, speeding up the process.



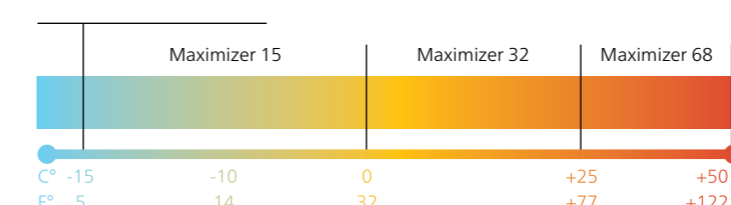
Remote pendant operation for pressure build up and pressure release, enables operator to stay away from high pressure areas.



High performance intensifier gives a smooth energy and efficient operation, with these features in place it achieves minimum wear and tear on all components.

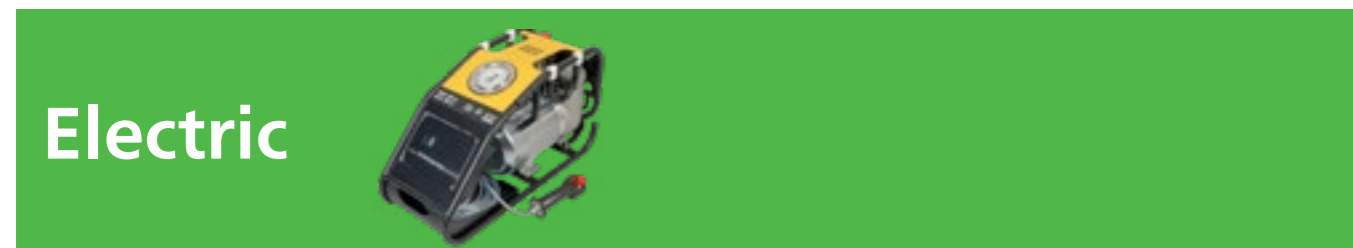


Model	Current Supply			Oil flow <150 bar l/m	Oil flow @150 to 1500 bar l/m	Usable oil capacity	Max Pres- sure bar	Weight with oil		Height	Width	Length	Ordering No.
	Volt- age	Frequen- cy	Cur- rent					kg	Lb				
SP1500-230	230 V	50 Hz	10 A	4.54	0.45	1.7 0.45	1500	40	88.2	410	16.1	275	10.8 590 23.2
SP1500-230-60	230 V	60 Hz	10 A	4.09	0.45	1.7 0.45	1500	40	88.2	410	16.1	275	10.8 590 23.2
SP1500-110	110 V	60 Hz	18 A	2.73	0.45	1.7 0.45	1500	40	88.2	410	16.1	275	10.8 590 23.2
													8434 2203 68
													8434 2203 67
													8434 2203 66



Accessories	Order number
4 port manifold kit 4 port manifold kit (SP700)	8434 2040 50
Maximizer 15 Oil	8434 2040 51
Maximizer 32 Oil	8434 2200 02
Maximizer 68 Oil	8434 2200 01

Hydraulic tensioning powerpacks



	SP1500	SP1500	SP1500
Ordering Numbers	115V - 60Hz 8434 2203 66	230v - 50Hz 8434 2203 68	400v - 50Hz 8434 2203 70
Dimensions (Lx-WxH)	inches 16.1 x 10.8 x 23.2	mm 410 x 275 x 590	17.3 x 12.6 x 16.5 460 x 320 x 420
Weight (w/o / with oil)	lb 88.2	kg 40	61.6 / 70.4 28 / 32
Oil Capacity	Gallons 0.45	Liters 1.7	0.45 1.7
Intercooler System	Yes	Yes	Yes
Auto Cycle	Yes	Yes	Yes
Ports	1	1	1

	D500 (low)	D500 (High)	D600 (low)	D600 (High)	Airbac Powerpack
Ordering Numbers	8434 2200 05	8434 2200 06	8434 2202 62	8434 2202 63	4222 2601 06
Dimensions (Lx-WxH)	inches 17.7 x 16.5 x 16.5	17.7 x 16.5 x 16.5	23.6 x 16.5 x 16.5	23.6 x 16.5 x 16.5	20 x 14 x 13
	mm 450 x 420 x 420	450 x 420 x 420	600 x 420 x 420	600 x 420 x 420	513 x 355 x 340
Weight (w/o / with oil)	lb 49	kg 22.5	58.4	58.4	22.5
Usable Oil Capacity	Gallons 2.3	Liters 9	2.3	2.3	1.32
Ports	1	1	1	1	2

Hoses and oil not included with the powerpack. Be sure to order corresponding amount of oil for your powerpack and select hose length for your application.

Maintenance kits are available for every powerpack model. Consult your local Atlas Copco bolting representative for ordering information.

Accessories for bolt tensioners

Hand Powerpacks

Description	Ordering No.
Low Pressure Hand Powerpack	8434 2200 03
High Pressure Hand Powerpack	8434 2200 04



Hydraulic Hoses

Description	Ordering No.
4.Ply 1.3 Meter Long Hose (Low Pressure)	8434 2200 10
4.Ply 1.5 Meter Long Hose (Low Pressure)	8434 2200 11
4.Ply 3.0 Meter Long Hose (Low Pressure)	8434 2200 12
4.Ply 5 Meter Long Hose (Low Pressure)	8434 2200 13
6.Ply 1.3 Meter Long Hose (High Pressure)	8434 2200 14
6.Ply 1.5 Meter Long Hose (High Pressure)	8434 2200 15
6.Ply 3.0 Meter Long Hose (High Pressure)	8434 2200 16
6.Ply 5 Meter Long Hose (High Pressure)	8434 2200 17

1500 bar Hydraulic Link Hose



Couplers/Nipples

Description	Ordering No.
1/4" Male X 1/4" Male Adaptor (Tensioner)	8434 2205 57
1/4" Male X 1/4" Cejn Male (Hose)	4222 2700 20
1/4" Bonded Seal	4222 2700 21
C116 Female Coupling (Low Pressure)	4222 2700 22
C116 Male Nipple (Low Pressure)	4222 2700 23
C125 Female Coupling (High Pressure)	4222 2700 24
C125 Male Nipple (High Pressure)	4222 2700 25
1/4 BSP M X 1/8 BSP M ADAP	4222 2701 52
1/8" Bonded Seal	4222 2701 53
1/8" BSP CONED BLANK PLUG	4222 2701 54
9/16" UNF CONED BLANK PLUG	4222 2701 55
1/4" BSP BLANK PLUG	4222 2701 56



Hydraulic Oil

Type	Ordering No.
Maximizer 15 5L	8434 2040 51
Maximizer 46 5L	8434 2040 45
Maximizer 32 5L	8434 2200 02
Maximizer 68 5L	8434 2200 01



Hydraulic nuts

Top collar and bottom collar models

Hydraulic Nuts offer an extremely rapid and simple method of simultaneously accurately tensioning every bolt on a bolted joint. Hydraulic Nuts become a permanent part of the bolted joint and remain on the joint after the bolt load has been generated.

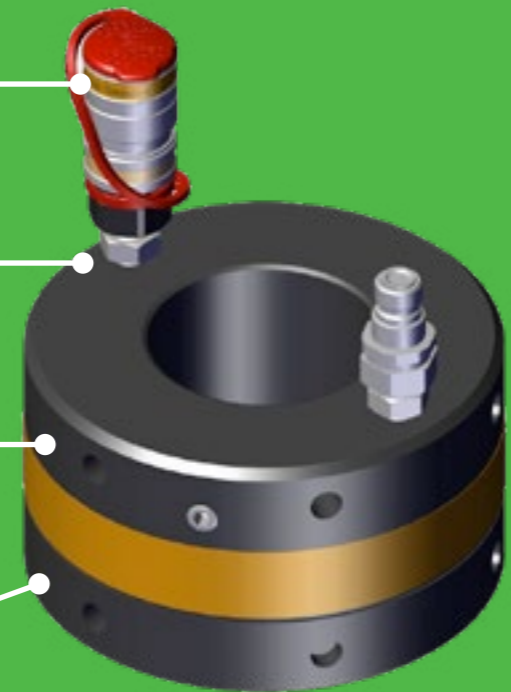
Bottom collar

Hydraulic Connections
User configurable quick release connections.
Side and top connections available.

Nut Body
Designed with considerable allowable piston movement.

Hydraulic Seals
Proven seal technology ensures thousands of tool pressure cycles.

Load retaining Collar
The tension is permanently retained by means of the load retaining collar.

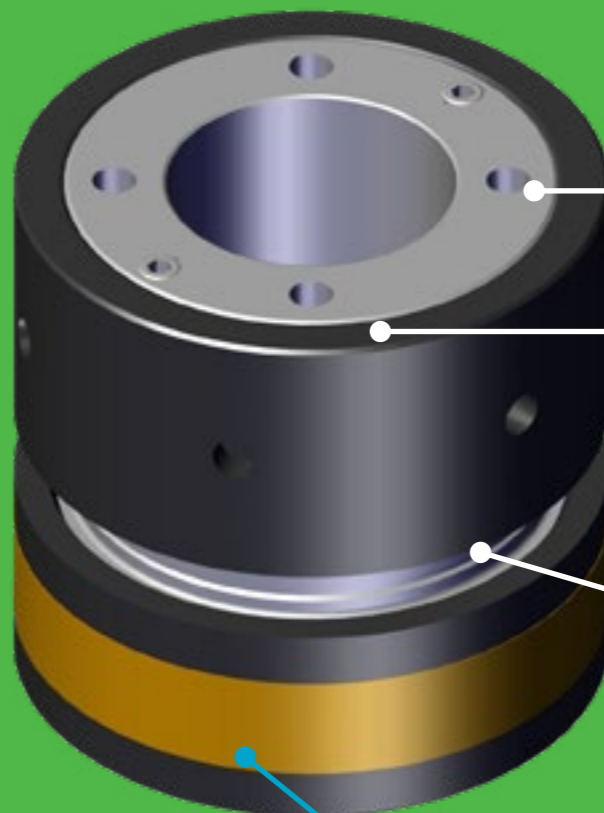


Top collar

Hydraulic Connections
User configurable quick release connections.

Load retaining Collar
The tension is permanently retained by means of the load retaining collar.

Threaded Piston
Interfaces with load collar to retain bolt load.



The hydraulic nut is completely customizable, and can be manufactured to any specific application.

Our knowledgeable and experienced team here at Atlas Copco will help guide you and create the perfect hydraulic nut solution that will suit your application.

Design and manufacturing is controlled fully in house ensuring the highest quality and shortest lead times. We always work to achieve the quickest turnaround times.

All of our Hydraulic Nuts are made specifically for each customer
please get in touch with your local Atlas Copco representative for a quote.

Customized Solutions

Designed for your application



Reach out to your local representative for a customized solution for your application

From M4 to M720, there's nothing too big or small.

Atlas Copco's in-house development team can design, manufacture and assemble any custom tensioner design. No matter the application, our team can get it done. By providing us with basic measurements, we can create the exact tensioner design for your application.

All parts of a tensioner can be customized to cater for any special application. Common customizations requested can consist of to match thread pitch, bolt load requirements and nut rotating socket height.



Direct Fit type tensioner

What is it?

Direct fit tensioners consist of a nut rotating socket, bridge and a threaded loadcell. Having the loadcell threaded means that an insert is not required on the application. This enables us to make the tensioner much smaller to fit difficult applications, as less components are required.

Key features

- Can design and manufacture to smaller sizes.
- Ideal for fitting on difficult to reach applications.



Typical Applications

- Low density polyethylene (LDPE) Plants.
- Crane slew rings.
- Crane Assembly.
- Flanges with reduced bolt circle diameter (BCD) or limited spaces.

Long Stroke Cylinder tensioner

What is it?

This is simply used as a pulling device more than a tensioner really, so it can be used for pulling heavy equipment. For example, like a rope attached to a steel bridge that needs to be pulled up.



Key features

- Air return or hydraulic return can be offered.
- Can be made to fit certain space restrictions.
- Different coating can be applied.

Typical Applications

- Pulling applications.
- Nets around oil rigs.
- Offshore buoyancy aids.

Monobloc type tensioner

What is it?

A monoblock tensioner consists of a single unit or "monoblock" that houses the hydraulic piston and the tensioning mechanism, which tensions two bolts simultaneously. The monoblock is typically smaller and more compact than other types of tensioners, which makes it ideal for use in tight spaces or in applications where access is restricted.

Key features

- Tension multiple bolts at once.
- Uniform tensioning on the joint.
- Bespoke design for specific applications



Typical Applications

- Engine blocs.
- Nuclear plant framework.
- G-clamp connectors.
- 2 bolts within close proximity that need larger loads.

Reaction Nut type tensioner

What is it?

The reaction nut type tensioner is designed to achieve and maintain the correct tension in bolts. There is a specialized nut or washer that is placed on the opposite side of the bolt from the fastening point.

Key features

- High load capacity.
- Accurate tensioning control.
- Ease of installation.
- Compatibility with bolt sizes.



Typical Applications

- Special thread on long stud protrusions.
- Wind foundation tools.
- Bridge construction.

Special Insert type tool

What is it?

Insert type tensioners generally consist of an NRS, bridge, load-cell and an insert. The benefit of an insert type tensioner is that you can potentially use the same loadcell on different studs by changing the insert.

Key features

- Use the same loadcell on different studs.
- Different thread type can be added.
- Different loads can be achieved.
- Different coating can be applied.
- Can have auto, hydraulic or spring return can be used.

Typical Applications

- Special threads.
- Tight restrictions, extreme loads.
- All engineering applications.
- Construction.
- Wind foundation.



Multi-stud type tensioner (MST)

What is it?

A multi-stud tensioner is a tool used to simultaneously tension multiple bolts or studs on a flange or other joint. It consists of a hydraulic cylinder that applies a stretching force to a set of bolts or studs, which helps to ensure that the clamping force is evenly distributed across the joint. They can help to reduce the time and labour required to tighten multiple bolts or studs.

Key features

- Quick installation with extreme accuracy.
- Tension multiple bolts at once.
- Uniform tensioning on the joint.
- Bespoke design for specific applications
- Reduces time on the application.

Typical Applications

- Steam generators.
- Nuclear Industry.



Robotic adaptable tensioners

What is it?

Robotic adaptable tensioners are designed to work with automated robotic systems, which can either be insert type or direct fit. They can be offered with QST Spindles or mounts, whichever is required for your application. These tensioners can save operator time and increase the overall accuracy of processes.

Key features

- Reduce operator fatigue.
- Reduce process times on the application.
- More accurate tightenings .



Typical Applications

- Wind turbine manufacture installations.
- Blade hubs.
- Engineering applications that have multi-stud tensioning.

Specialized Blade tensioner

What is it?

This type of tensioner is very similar to the WTB Tensioner where the design includes a puller bar. The puller bar type tensioners can also be included in Monoblock and MST. The puller bar component does exactly what its name insinuates, it pulls on the bolt stretching it until it meets the required load.

Key features

- Can be used on restrictive space envelopes.
- Different coats can be applied to the tensioner.
- Various threads can be manufactured.



Typical Applications

- Wind turbine blades.
- Slew cranes.
- Foundation.

Flange spreaders

Mechanical spreading wedges



Portable and lightweight

360 degree rotation handle design

No finger pinching points

Rugged carbon steel construction



ACMP700 Features

Lightweight and easy to handle

Sealed bladder

Can be used at any angle and orientation

Highly resistant to oil leakage

ACMP700

Overall Length: 554.0mm (21.81")

Handle Length: 360.0mm (14.17")

Powerpack Weight: 4.0Kg (8.8lb)



ACMS08T features

- Portable and lightweight
- 360 degree rotation handle design
- No finger pinching points
- Rugged carbon steel construction

Capabilities

8T spreading force from 180Nm (133ft.lb) of torque

Spreads: 6.0mm – 63.7mm (0.24" - 2.5")
(without stepped blocks)

Spreads: 60.0mm – 86.7mm (2.4" - 3.4")
(with stepped blocks)

(0.24" - 1.28") spread using only 1st step

ACHS14T features

- High power to weight ratio
- Revolving handle
- No finger pinching points

Capabilities

14T spread force from 10,000psi (700 Bar) Hydraulic pressure

Spreads: 6.0mm – 63.7mm (0.24" - 2.5")
(without stepped blocks)

Spreads: 60.0mm – 86.7mm (2.4" - 3.4")
(with stepped blocks)

Kit contents

- 1 x ACMS08T wedgehead
- 1 x 203 N m (150 ft lb) torque wrench with 22 mm socket
- 1 x Safety block
- 2 x Step blocks
- 2 x Screws for step block
- 1 x Lanyard
- 1 x Allen key
- 1 x Instruction manual
- 1 x Polycarbonate carrying case

Kit contents

- 1 x ACHS14T wedgehead c/w hydraulic cylinder
- 1 x Lanyard
- 1 x Allen key
- 1 x Safety block
- 2 x Step block
- 2 x Screws for step blocks
- 1 x Instruction manual
- 1 x Polycarbonate carrying case

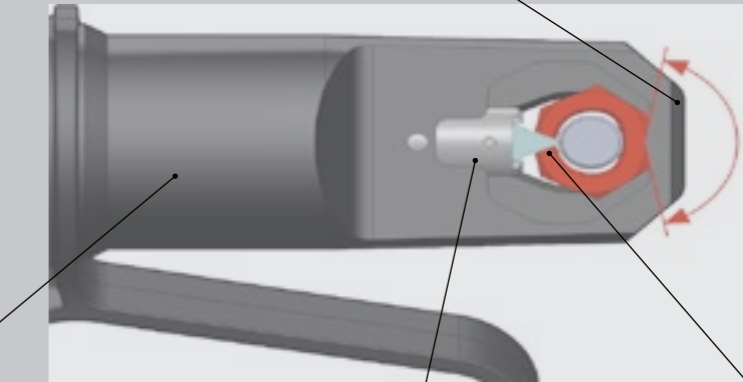
Part No.	Product	Description
8434 2058 04	Hydraulic Powerpack	ACMP700 Manual
8434 2058 05	Flange Spreader	ACMS08T Mechanical
8434 2058 06	Flange Spreader	ACHS14T Hydraulic
8434 2058 07	Hose Kit	Single Line 700 bar 4mtr

Nut splitters

Used to remove corroded and seized nuts



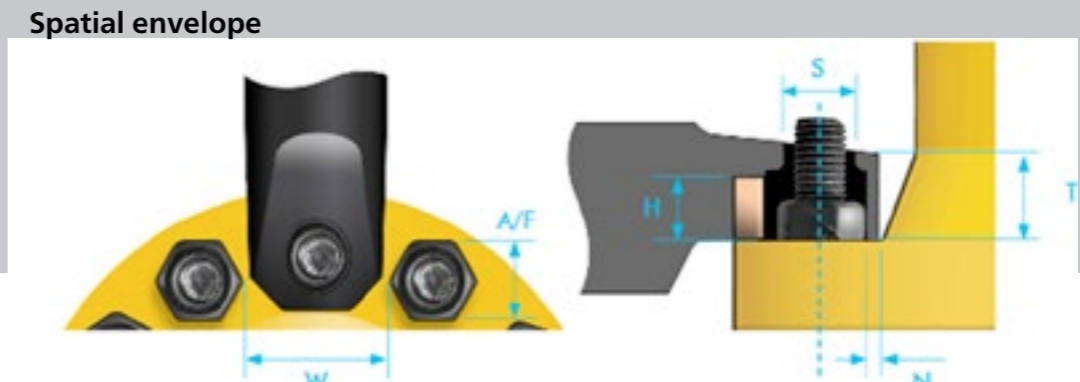
The combination of the sharp cutting tip and opposing convex reaction point encourages more efficient splitting by spreading the nut open rather than squashing the nut onto the stud. This makes it easier to rotate the nut for the second cut



Integral hydraulic cylinder with high grade material to make it smallest and lightest nut splitter

Quick and easy cutting tip replacement

Cutting tip made from heat-treated shock-resisting tool steel for better cut and longer life



Ordering No.	Our Model	Weight		Nut Range A/F		Stud Size	
		Kg	Lbs	MM	Inch		
8434 2058 00	ACNS12	4	8.8	17.5 mm - 30.0 mm	(0.69" - 1.18")	M12, M16, M18	1/2", 5/8"
8434 2058 01	ACNS15	4.5	9.9	23.0 mm - 36.5 mm	(0.91" - 1.44")	M16, M20, M22	3/4", 7/8"
8434 2058 02	ACNS20	7	15.4	32.0 mm - 51.0 mm	(1.26" - 2.01")	M24, M27, M30	7/8", 1", 1-1/8"
8434 2058 03	ACNS36	11	24.2	50.8 mm - 65.0 mm	(2.00" - 2.56")	M33, M36, M39, M42	1-1/4", 1-3/8", 1-1/2", 1-5/8"
8434 2058 11	ACNS50	24.5	54	65 mm - 75.0 mm	(2.56" - 2.94")	M42, M45, M48	1-5/8", 1-3/4", 1-7/8"

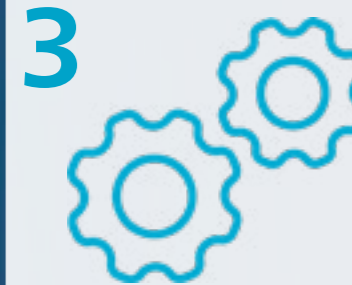
Symbol	Measurement	ACNS12		ACNS15		ACNS20		ACNS36		ACNS50	
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
A/F	Across Flats	19 mm (0.75")	27 mm (1.06")	24 mm (0.94")	32 mm (1.26")	36mm (1.42")	46mm (1.81")	50mm (2.0")	65mm (2.6")	50.8mm (2.0")	75mm (2.95")
W	Clear Width	53.5 mm (2.11")	-	57.0 mm (2.24")	-	83.5 mm (3.29")	-	107.6mm (4.2")	-	135mm (5.31")	
S	Stud Diameter	-	24.5 mm (0.96")	-	25.5 mm (1.00")	-	38.0 mm (1.50")	-	49.2mm (1.94")	-	61mm (2.4")
H	Cutting height	-	20.0 mm (0.79")	-	22.0 mm (0.87")	-	31.5 mm (1.24")	-	45.5mm (1.8")	-	54.5mm (2.15")
N	Nose clearance	8.5 mm (0.33")	-	9.0 mm (0.35")	-	16.0 mm (0.63")	-	10.5mm (0.4")	-	10.5mm (0.4")	27mm (1.06")
T	Nose height	26.5 mm (1.04")		32.5 mm (1.28")		45 mm (1.77")		56mm (2.2")		65mm (2.56")	

- A** Five models (22-75 mm A/F)
- B** Non standard range to cover up to 115 mm A/F
- C** Compact design to work on flanges
- D** Easy to change blade
- E** Ergonomically designed

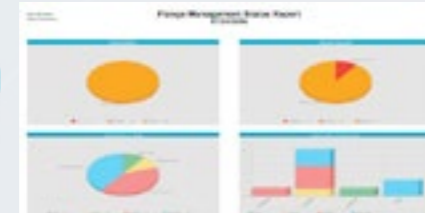
Software

Solutions to optimize planning, process and performance for your applications.

All of our software is available to use in conjunction with our tools, if you are interested in integrating these softwares into your process, reach out to your local Atlas Copco sales representative.



SQS - Guide yourself and other operators through any process, so all procedures are followed.



IFMS - Plan your jobs to ensure they will be completed correctly.



Bolt Load Software - Help you understand which tools are needed for the job.



Scan me, and request
the Bolt Load Software
for free



Toolsnet - See and store your data to ensure jobs have been completed correctly and get insights for improvements.



Avantguard - Revolutionize your manufacturing with increased efficiency by error-proofing your entire system.



1 Bolt load software

Understand the tools you need for the job

Bolt Tightening Software & IOS/Android APP

Software to complement our other standard tension and torque tightening products. This is now also available to install on IOS and Android platforms allowing users even easier access to critical calculations and bolt tightening procedures. The software includes data for the following standard flanges:

- ANSI B16.5
- ANSI B16.47 Series A
- MSS SP-44
- API 6A
- API 17SV
- Vector SPO Compact Flanges
- Norsok L-005

Contact your local Atlas Copco sales representative for more details to download and use the software or app.



2 iFMS

Flange Management System

What is iFMS?

iFMS is used for the planning, data capture, analysis & reporting of activities related to the inspection, maintenance & testing of bolted joints and pipework.

Who is iFMS for?

Operators wishing to manage their assets throughout construction, commissioning, shutdowns, turnarounds and routine maintenance

- Service companies offering integrated flange management and pressure testing services.
- Specialist technical services companies providing flange management as a complementary service line.
- Construction companies required to produce and maintain auditable records for flange assembly and tightening activities.
- Engineering companies providing a specialist quality control function where state of the art software is a vital component of an overall flange management system.

What does it do?

- Flexible and customizable import routines allow data import from a variety of formats and applications.
- Flange management information capture and reporting based on Energy institute 'Guidelines for the management of integrity of bolted joints for pressurised systems'.
- System generated leak test packs are based on HSE 'Safety requirements for pressure testing Guidance Note GS4'.
- Software is easily customised to capture any data and generate additional service line work-packs.
- Drawing module allows PDF-based ISOs and P&IDs to be marked up to support Flange Management and Leak testing instructions, procedures and activities.
- Drawings and work-packs can be copied and edited, drawings up rev'd retaining mark-up to facilitate the rapid generation of packs.
- Customisable reports and outputs.
- Anomaly tracking.
- In built tools to monitor project progress.



What are the benefits?

- Ease of data import and system population.
- Established database of flange and connector types, gasket types, bolt materials.
- Can incorporate the torque and tension tool details from any supplier.
- The drawing views and the flange registers are always synchronised allowing users to work in whichever environment is most familiar.
- The real time data capture using handhelds support a more detailed and accurate audit trail as well as eliminating the time and errors associated with data re-keying.
- The software can be easily customised to support the functionality, data and branding to suit each client and project.
- iFMS can be made interoperable with existing business and engineering systems.
- Single database of drawings is reusable for all current & future FM and pressure testing activities eliminating time and costs associated with pre-engineering.
- iFMS is easily tailored to support additional service lines so can be used as a single tool to support your main business operations.
- Improves data integrity, eliminating costs associated with user errors.
- The iFMS engine has been used to drive major new-build, upgrade and shutdown projects globally.

3 SQS

Understand the tools you need for the job

Scalable Quality Solution

The Scalable Quality Solution 3 is a comprehensive software solution driving quality, process reliability, transparency as well as product safety. This error proofing software helps to achieve zero defects and to reduce costs of rework, scrap or warranty claims. The advent of Industry 4.0 brings rapid changes and new challenges. With our Smart Connected Assembly concept, which combines software, hardware and smart accessories, you maintain quality control in complex production systems and increase uptime in production for critical operations.

From stand-alone station to complete in the field solution

The Scalable Quality Solution 3 (SQS3) eliminates errors in tensioning/torque processes regardless of whether you start with a single station, a single job or whether you want to manage the process of your entire operation. Up to 10 stations can be connected, even different products or variations of products. SQS3 ensures product quality, process reliability and transparency as well as product safety at each station. It guides your operators through the assembly process leaving no room for error or oversight.



Your benefits

- Step-by-step visual operator guidance as well as part and tool verification minimize defects.
 - Target zero defect through rework ability.
 - Save money with less need for rework.
 - Improved productivity with lower production costs.
 - Save time by using our remote centralized configuration.
 - Greatly reduces training time for new operators.
 - Easy configuration to update process changes and new product introduction.

4 Toolsnet

Analyze your data and optimize processes

What is toolsnet?

ToolsNet 8 provides data collection for our smart bolting tools; PFXC, SRBHA and STS or any of our range of intelligent tools. Other vendors can also report ToolsNet using Open Protocol.

The ToolsNet 8 dashboard is modular giving you a direct overview of the production in the plant. Extracting and visualizing the information you find most interesting and important to monitor – any time. Every user can configure the dashboard in a way that best suits their needs. Tightening systems from different vendors can also report to ToolsNet using Open Protocol.

Top NOK

applications
Shows the
applications
with the highest
failure rate for a
configured part of
the tool structure



Running SPC

Shows the real-time X-bar and range charts for a configured application



Tool

maintenance
Shows all the tools
that need service
or calibration.

Latest result

Shows an overview of the latest results from the chosen part of the tool structure

ToolsNet 8 will:

- Boost your productivity with reduced rework and less bottlenecks.
 - Improve your quality by avoiding recalls tracking changes and finding the problems before they occur.
 - Reduce service costs with preventive maintenance for your tools, reduced down time and faster reaction time with alert notices

Get in touch with your Atlas Copco contact today.

Learn more on www.atlasconco.com

AVANTGUARD

A shield against manufacturing risks

What can you improve?

Revolutionize manufacturing with Avantguard, ensuring efficiency and top-notch product quality across industries. Avantguard, is the ultimate solution in error-proofing that achieves efficiency, and unmatched product quality for manufacturing operations. It transforms the assembly process across all product variants, detecting errors and guides operators through complex tasks, as well as through the repair process.

Revolutionize manufacturing excellence

Improve Product Quality

Avantguard significantly reduces quality issues, repairs, and warranty claims, ensuring superior product quality and customer satisfaction.

Increase Efficiency & Profitability

Avantguard streamlines operations, resulting in fewer non-conforming products, thereby saving both time and costs associated with rework and increase production output.

Minimize downtime and costs

Leads to reduced costs by reducing downtime, minimizing scrap materials and optimizing resource utilization throughout the manufacturing process.

Reduce Operator Training Time

The user-friendly interface and intuitive design decrease operator training time, ultimately lowering high fluctuation rates and improving workforce stability.



Elevating manufacturing efficiency with technology

Web-Based Application

Offers worldwide accessibility for seamless data access and collaboration, enabling quick changes to the production process without coding requirements.

Tool interlock

Selects the correct tool with the right program, ensuring reliable fastening processes, maintaining tightening sequence integrity, and capturing results for repair analysis.

Operator guidance

Enhances efficiency with step-by-step instructions and real-time feedback, ensuring accuracy in production processes.

Guided Rework/Repair

Facilitates guided rework and repair procedures, minimizing downtime and errors with clear instructions and support.

Part verification

Ensures product quality and compliance by verifying components against specifications during manufacturing, enabling traceability with documented part numbers.

User Authorization

Enhances security and accountability with user authorization features, restricting access to authorized personnel only.

Device/Machine Integration

Seamlessly integrates with various devices and machines for data exchange across manufacturing systems, enhancing control and streamlining operations.



Notes

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