SQD-Series, Square Drive Wrenches



▼ Shown: SQD-50-I



Lightweight Aluminum HighPower Wrench for Sockets or Allen Drives



Swivel Hose Connection

All Enerpac torque wrenches feature a 360° swivel connection to allow easy access in all positions.



Twin 3.5:1 Safety Hoses

Use only Enerpac THC-700 series twin 3.5:1 safety hoses with SQD double-acting wrenches to ensure

the integrity of your system.

www.enerpac.com



Optional Allen Drives

Expanded versatility with a wide range of metric and imperial Allen drives.

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- Very high torque-to-weight ratio
- High speed, double-acting operation
- High degree of rotation angle for increased productivity
- Never-jam mechanism
- High repeatability, with accuracy ± 3%
- Slim nose radius and 360° swivel hose connection allow easier positioning in confined areas
- Few moving parts means durability and low maintenance
- Push-button drive release; no tools needed to reverse square or Allen drives for tightening or loosening
- Storage case (included) protects from damage, water and dirt
- Lock-ring couplers are standard on all torque wrenches, pumps and hoses



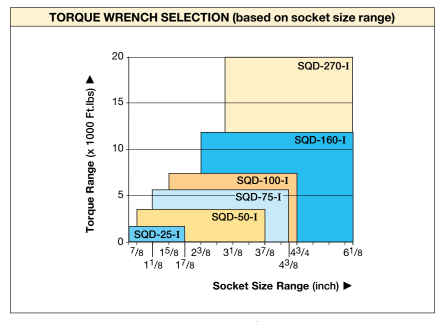
 Easy and reliable service in the field using Enerpac SQD-series torque wrenches.

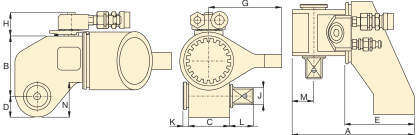
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Double-Acting, Square Drive Wrenches



▲ All wrenches come standard with swivel coupler, square drive and reaction arm.





SQD Series



Maximum Torque:

19,875 Ft.lbs

Square Drive Range:

%-2½ inches

Maximum Operating Pressure:

11,600 psi



Use only heavy-duty Impact Sockets for power driven torquing equipment, according to ISO 2725 and

ISO 1174; DIN 3129 and DIN 3121 or ASME-B107.2/1995.



Torque Wrench Pumps

Enerpac system matched air and electric torque wrench pumps provide control to operate hydraulic torque wrenches.

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Hexagon Bolt and Nut Sizes

See the table for hexagon sizes of bolts, nuts and related thread diameters.

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Square Drive	- 1		Torque Wrench Model No.	Dimensions								Weight (incl. reaction arm and square drive)				
(in)	(Ft.lbs)	(Nm)		А	В	С	D	Е	G	Н	J	К	L	М	N	(lbs)
3/4	1735	2350	SQD-25-I	6.57	2.83	2.09	.94	4.25	3.74	1.38	3/4	.24	1.08	1.04	1.44	5.52
1	3550	4800	SQD-50-I	8.05	3.62	2.67	1.22	5.31	4.53	1.38	1	.59	1.30	1.34	2.07	9.35
11/2	5570	7560	SQD-75- I	8.89	4.21	2.95	1.41	6.02	4.80	1.38	11/2	.47	1.69	1.54	2.52	11.90
1½	7360	10,000	SQD-100- I	9.96	4.53	3.31	1.54	6.46	5.12	1.38	1½	.50	1.55	1.69	2.68	17.64
11/2	11,835	16,000	SQD-160- I	10.71	5.28	3.94	1.89	7.00	5.91	1.97	1½	.44	1.76	2.13	3.21	26.55
21/2	19,875	27,000	SQD-270- I	13.45	6.46	4.69	2.32	8.58	7.87	1.97	2½	.69	2.97	2.48	3.90	54.00

SQD-Series, Imperial Allen Drives



▼ SELECTION CHART

I UNGUE W	RENCH	OPTIO	NAL ALLEN	DRIVES,	REACTION ARM
			FOR ALLEN DRIVE		
Model Number	Nose Radius D	Hexagon Size	Maximum Torque 1)	Model Number	Model Number
(max. capacity)	(in)	(in)	(Ft.lbs)		
		1/2	390	25A-050	
SQD-25-I		5/8	735	25A-063	
(1735 Ft.lbs)	0.94	3/4	1325	25A-075	RAH-25
(17001 11150)		7/8	1735	25A-088	
		1	1735	25A-100	
		5/8	735	50A-063	
		3/4	1325	50A-075	
SQD-50- I	1.22	7/8	2065	50A-088	
		1	3095	50A-100	RAH-50
(3550 Ft.lbs)		11/8	3550	50A-113	-
		11/4	3550	50A-125	-
		_	_	-	
		5/8	735	75A-063	
	1.41	3/4	1325	75A-075	
		7/8	2065	75A-088	-
SQD-75- I		1	3095	75A-100	RAH-75
(5570 Ft.lbs)		11/8	4350	75A-113	
		11/4	5570	75A-125	-
		_	-	_	
		7/	0005	4004 000]
	1.54	7/8	2065 3095	100A-088	
60D 400 T		1	3095		
		41/		100A-100	
SQD-100-I	1.54	11/8	4350	100A-113	RAH-100
(7360 Ft.lbs)	1.54	11/4	4350 6270	100A-113 100A-125	RAH-100
	1.54	1½ 13/8	4350 6270 7360	100A-113 100A-125 100A-138	RAH-100
	1.54	11/4	4350 6270	100A-113 100A-125	RAH-100
	1.54	1½ 13/8	4350 6270 7360	100A-113 100A-125 100A-138	RAH-100
(7360 Ft.lbs)		1½ 1% 1% 1½ 1½ 1½ 1½ 1¾	4350 6270 7360 7360 6270 7745	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138	RAH-100
(7360 Ft.lbs)	1.54	1½ 1¾ 1¾ 1½ 1½ 1½ 1½ 1½ 1½ 1½	4350 6270 7360 7360 6270 7745 10,325	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150	RAH-100
(7360 Ft.lbs)		11/4 13/8 11/2 11/4 13/8 11/2 15/8	4350 6270 7360 7360 6270 7745 10,325 11,835	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163	
(7360 Ft.lbs)		1½ 1¾ 1¾ 1½ 1½ 1½ 1½ 1½ 1½ 1½	4350 6270 7360 7360 6270 7745 10,325	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150	
(7360 Ft.lbs)		11/4 13/8 11/2 11/4 13/8 11/2 15/8	4350 6270 7360 7360 6270 7745 10,325 11,835	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163	
(7360 Ft.lbs)		11/4 13/8 11/2 11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4	4350 6270 7360 7360 6270 7745 10,325 11,835	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175	
(7360 Ft.lbs)		11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4	4350 6270 7360 7360 6270 7745 10,325 11,835 11,835	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175	
(7360 Ft.lbs)	1.89	11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4	4350 6270 7360 7360 6270 7745 10,325 11,835 11,835 10,325 13,275	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175 270A-150 270A-163	RAH-160
(7360 Ft.lbs) SQD-160-I (11,835 Ft.lbs)		11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4 11/2 15/8 13/4	4350 6270 7360 7360 6270 7745 10,325 11,835 11,835 10,325 13,275 16,225	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175 270A-163 270A-163	
(7360 Ft.lbs) SQD-160-I (11,835 Ft.lbs)	1.89	11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4 11/2 15/8 13/4 11/8	4350 6270 7360 7360 6270 7745 10,325 11,835 11,835 10,325 13,275 16,225 19,875	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175 270A-150 270A-163 270A-175 270A-188	RAH-160
(7360 Ft.lbs) SQD-160-I (11,835 Ft.lbs)	1.89	11/4 13/8 11/2 11/4 13/8 11/2 15/8 13/4 11/2 15/8 13/4 17/8 2	4350 6270 7360 7360 6270 7745 10,325 11,835 11,835 10,325 13,275 16,225 19,875	100A-113 100A-125 100A-138 100A-150 160A-125 160A-138 160A-150 160A-163 160A-175 270A-163 270A-163 270A-188 270A-200	RAH-160

¹⁾ Determine maximum torque according to the bolt size and grade.

For SQD **Series**



Maximum Torque at 11,600 psi:

19,875 Ft.lbs

Allen Drive Range:

1/2-21/4 inches

Nose Radius:

0.94-2.32 inches



Torque Wrench Pumps

Enerpac system matched air and electric torque wrench pumps provide control to operate hydraulic torque wrenches.

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Nut Cutters / Nut Splitters

Remove rusted or corroded nuts easily with Enerpac Nut Cutters. Hexagon nut capacities up to 5.38 in.

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Hexagon Bolt and Nut Sizes

See the table for hexagon sizes of bolts, nuts and related thread diameters.

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▼ SQD-100-I with RAH-100 Reaction Arm and Allen drive used for loosening hexagon socket head cap screws.



SQD-Series, Metric Allen Drives

▼ SELECTION CHART

TORQUE V		ОРТІС	ONAL ALLEI	REACTION ARM FOR ALLEN			
				DRIVE			
		Hexagon					
Model Number			Maximum Torque	Model Number	Model Number		
(max. capacity)	(in)	(mm)	(Ft.lbs)				
		14	550	25A-14	_		
SQD-25- I		17	955	25A-17			
(1735 Ft.lbs)	0.94	19	1325	25A-19	RAH-25		
(**************************************		22	1735	25A-22			
		24	1735	25A-24			
		17	955	50A-17			
		19	1325	50A-19			
SQD-50-I	1.22	22	2065	50A-22	- RAH-50		
(3550 Ft.lbs)		24	2580	50A-24			
(555515)		27	3550	50A-27			
		30	3550	50A-30			
		32	3550	50A-32			
		17	955	75A-17			
	1.41	19	1325	75A-19			
SQD-75- I		22	2065	75A-22	RAH-75		
(5570 Ft.lbs)		24	2580	75A-24	HAIT-13		
(55701 (.155)		27	3685	75A-27			
		30	5160	75A-30			
		32	5570	75A-32			
	1.54	22	2065	100A-22			
		24	2580	100A-24	_		
SQD-100- I		27	3685	100A-27	RAH-100		
(7360 Ft.lbs)		30	5160	100A-30			
		32	6270	100A-32			
		36	7360	100A-36			
		30	5160	160A-30			
	1.89	32	6270	160A-32			
SQD-160-I		36	8850	160A-36	RAH-160		
(11,835 Ft.lbs)		41	11,835	160A-41			
		46	11,835	160A-46			
		36	8850	270A-36			
		41	13,275	270A-41			
		46	18,440	270A-46	-		
SQD-270- I		50	19,875	270A-50	RAH-270		
(19,875 Ft.lbs)	2.32	55	19,875	270A-55			
. ,		60	19,875	270A-60			
		65	19,875	270A-65			
		70 19,875		270A-70			

For SQD Series



Maximum Torque at 11,600 psi:

19,875 Ft.lbs

Allen Drive Range:

14-70 mm

Nose Radius:

0.94-2.32 inches



Optional Allen Drives and Reaction Arm

The **RAH**-Reaction Arm for Allen drives must be used instead of reaction arm for square drives.



Flange Spreaders

Separates pipe flanges with ease, enabling efficient maintenance tasks.

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Select the Right Torque

Choose your Enerpac Torque Wrench using the loosening torque rule of thumb:

Loosening torque may require 250% of tightening torque depending on the condition of the fastener.

▼ SQD-50-I with 50A-22 Allen drive with RAH-50 Reaction Arm for Allen drives.

