

NEVER A ME-TOO <u>Company</u>

At TorcUP, our constant pursuit of Being Different maintains the strong link between the company of today and our founding year of 1996. With a steely determination to push the limits, TorcUP has created an industrial torque tool line which excels when others strive to just exist.

TorcUP made its name as a pioneer of unique and creative features and benefits that went Against the Grain...but isn't that what being different is all about?

Every TorcUP product design starts with a Clean Sheet. We have a laser-like focus on the best engineering practices and a dynamic ideology that tests every possibility.

Safety is At The Heart of our product design. Users always want lighter and faster, but this can never be at the expense of safety and durability. We test to destruction - so you never have to.

TorcUP is always looking Forward With A Focus on the Bigger Picture.

Every Customer is Our Bigger Picture!

INSIDE



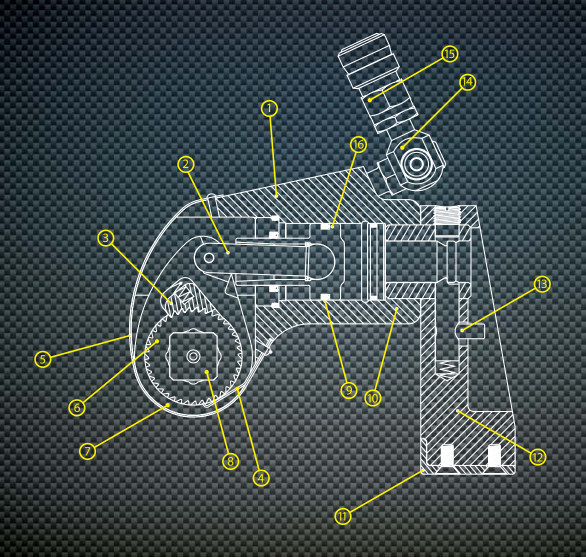
ULTRA SERIES SQUARE DRIVE HYDRAULIC WRENCHES SERIES LOW PROFILE HYDRAULIC WRENCHES INDUSTRIAL IMPACT SOCKETS RAPTOR SERIES HI-SPEED PNEUMATIC WRENCHES SERIES HYDRAULIC PUMPS

A PTOR and shoke sheet



Square Drive Hydraulic Torque Wrench

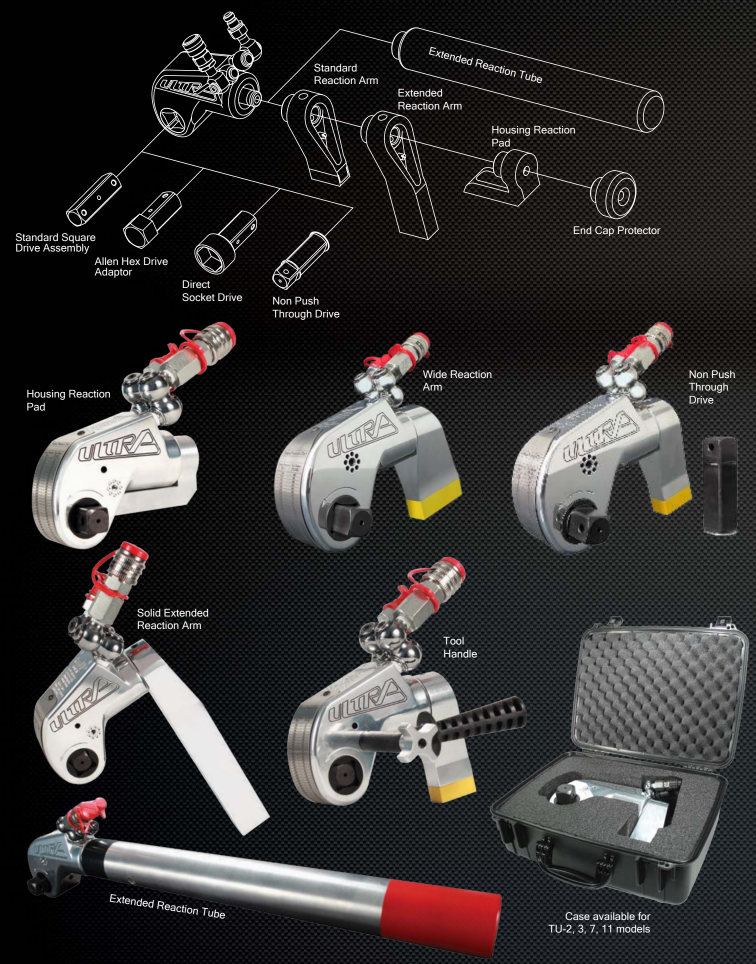




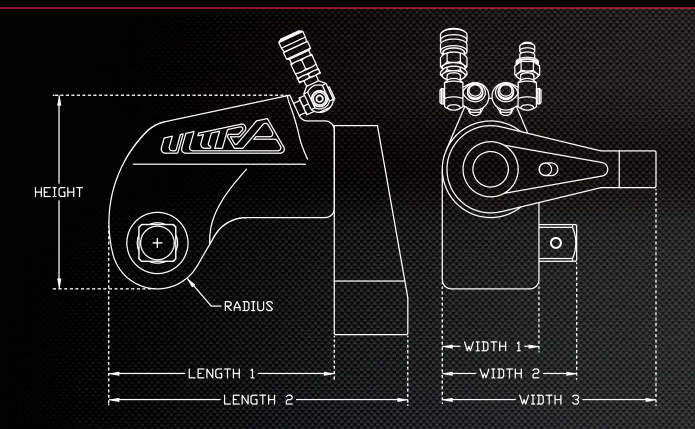
- 01. Patented Mono-Body Housing A TorcUP exclusive!
- 02. Balanced Drive Rod Wide load-free piston movement
- 03. Multi-Tooth Drive Segment Ensures up to 27 degree torque stroke
- 04. Anti-Back Lash Mechanism Provides hands free operation
- 05. Laser Engraved Torque Chart No more searching for charts
- 06. Multi-Tooth Ratchet Strong Vascomax teeth provide strength, accuracy and 27 degree torque stroke
- **07. One Piece Drive Plate** One piece Vascomax drive plate provides longer life and increased durability
- 08. Push-Through Drive Simply push to switch from loosen to tighten

- 09. Single Seal Piston Assures extended maintenance free operation
- 10. Direct Housing Reaction Allows use of tool without reaction arm
- 11. Steel Reaction Boot Field replaceable feature protects reaction arm
- **12. Long Length Reaction Arm** Allows for reaction on all applications
- 13. Reaction Arm Release Button Protected within reaction arm housing
- 14. 360° x 360° Swivel Allows hose to be cleared on all applications
- 15. No Drip Quick Connect Couplers Assures easy and safe operation
- 16. Steel Alloy Piston Robust composition allows for longer operation cycle

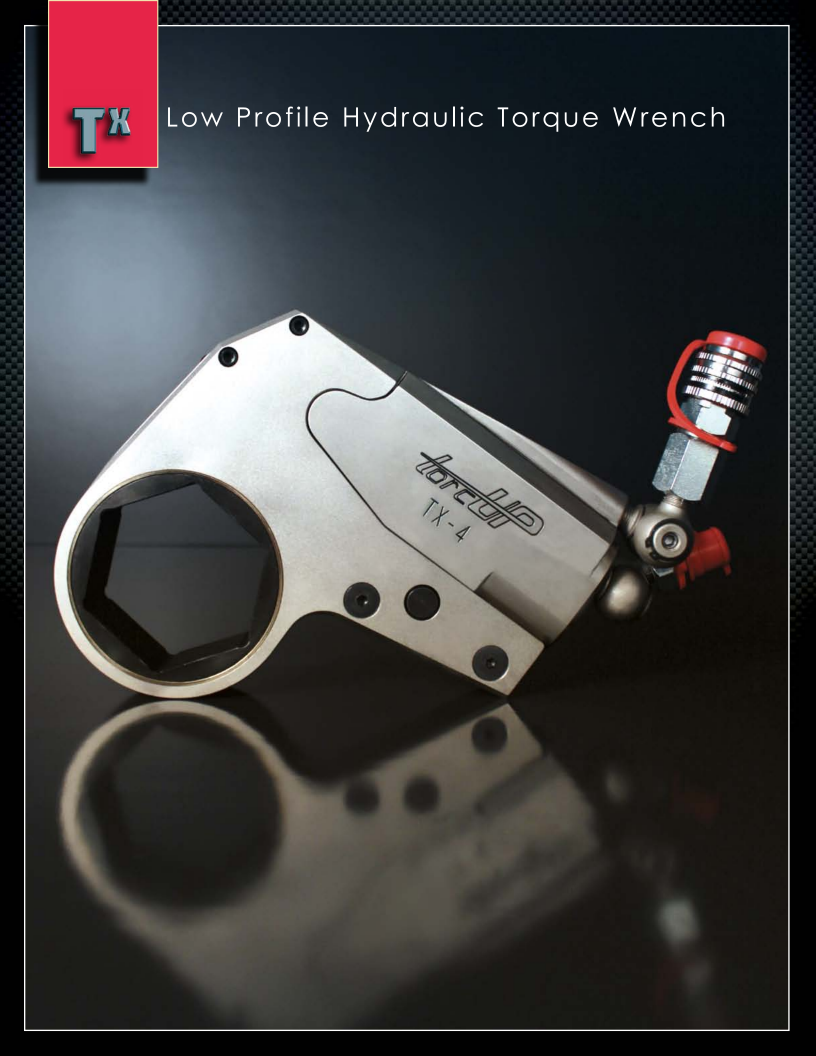
TU ULTRA Series Accessories

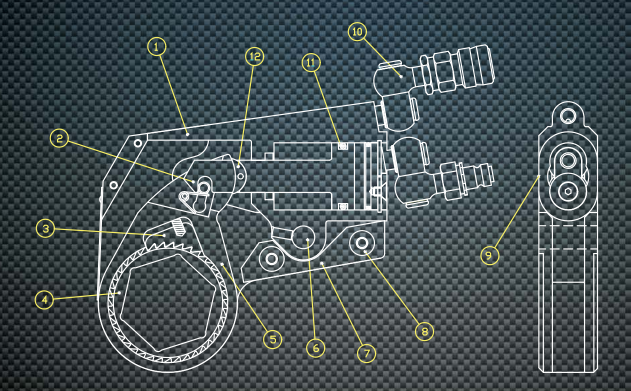


TU-60	TU-27	TU-20	TU-II	TU-7	TU-5	TU-3	TU-2	TECHNICAL DATA
2 1/2"	2 1/2"	2 1/2"	1 1/2"	1 1/2"	1 1/2"	1"	3/4"	SQUARE DRIVE
5800	2720	1940	1100	740	550	330	127	MIN TORQUE (ft/lbs)
58000	27200	20625	11010	7400	5500	3330	1270	MAX TORQUE (ft/lbs)
7862	3687	2630	1491	1003	745	447	172	MIN TORQUE (nm)
78625	36872	27964	14925	10031	7457	4514	1722	MAX TORQUE (nm)
+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	OUTPUT ACCURACY
100%	100%	100%	100%	100%	100%	100%	100%	REPEATABILITY
100%	100%	100%	100%	100%	100%	100%	100%	DUTY CYCLE
	100%	100%	100%	100%	100%	100%	100%	OUTPUT ACCURACY REPEATABILITY DUTY CYCLE



DIMENSIONAL DATA	TU-2	TU-3	TU-5	TU-7	TU-11	TU-20	TU-27	TU-60
TOOL WEIGHT (lb)	3.9	9	17	19	29	61	70	130
TOOL WEIGHT (kg)	1.7	4.1	7.7	8.6	13.1	27.6	31.7	59.8
HEIGHT (in)	4.20	5.33	6.40	7.17	7.80	9.22	10.19	11.50
HEIGHT (mm)	106.7	135.3	162.6	182.1	198.1	234.3	258.8	292.1
LENGTH 1 (in)	4.82	6.4	7.91	8.84	9.79	9.44	12.32	15.38
LENGTH 1 (mm)	122.4	162.5	200.9	224.5	248.6	239.7	312.9	390.7
LENGTH 2 (in)	6.34	8.43	10.66	11.58	12.79	16.09	16.33	20.40
LENGTH 2 (mm)	161.0	214.1	270.7	294.1	324.8	408.9	414.8	518.2
RADIUS (in)	0.98	1.31	1.57	1.77	2.03	2.31	2.46	3.10
RADIUS (mm)	24.9	33.2	39.8	44.9	51.5	58.7	62.5	78.7
WIDTH 1 (in)	2.00	2.63	3.12	3.61	3.95	4.87	5.26	6.58
WIDTH 1 (mm)	50.8	66.8	79.2	91.7	100.3	123.6	133.6	167.1
WIDTH 2 (in)	2.79	3.68	4.64	5.06	5.43	7.15	7.57	8.89
WIDTH 2 (mm)	70.9	93.5	117.8	128.5	137.9	181.7	192.3	225.8
WIDTH 3 (in)	4.42	5.81	7.00	7.98	8.72	10.88	11.63	14.29
WIDTH 3 (mm)	112.3	147.6	177.8	202.7	221.5	276.4	295.4	363.0





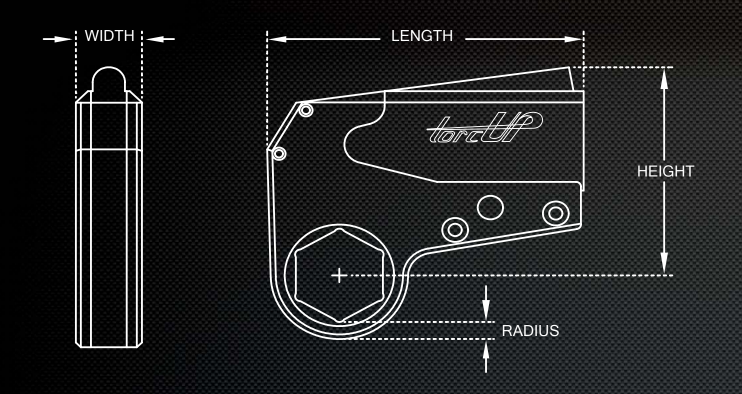
- 01. Patented "Peanut-Shaped" Cylinder Fit both the cylinder and link in confined areas
- 02. Engagement Rod Automatically engages link on the first stroke
- 03. Never-Lock Drive Pawl Ensures tool will NEVER lock on
- 04. Multi-Tooth Ratchet Allows for 27 degree torque stroke accuracy
- 05. One Piece Drive Plate Robust alloy provides for small nose radius
- 06. Link Pin One pin for link to cylinder engagement, no tools required

- 07. In-Line Reaction Pad Assures torsion free reaction every time
- 08. Steel Alignment Pin Assures equal load displacement between side plates
- 09. Completely Flat Design Cylinder and link width are equal for tight fits
- 10. 360° x 360° Swivel Allows hose to be cleared on all applications
- 11. Proprietary Piston Seal Patented technology provides years of maintenance free use
- 12. Slider Prevents wear of piston and drive plate and reduces cost of repairs

TX Series Accessories



TECHNICAL DATA	TX-I	TX-2	TX-4	TX-8	TX-16	TX-32	TX-45
MIN TORQUE (ft/lbs)	45	192	395	830	1560	3220	4850
MAX TORQUE (ft/lbs)	560	1928	3950	8630	16600	35650	47380
MIN TORQUE (nm)	61	260	535	1125	2115	4365	6575
MAX TORQUE (nm)	759	2614	5355	11699	22503	48327	64239
OUTPUT ACCURACY	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%	+/-3%
REPEATABILITY	100%	100%	100%	100%	100%	100%	100%
DUTY CYCLE	100%	100%	100%	100%	100%	100%	100%
CYLINDER WEIGHT (Ib)	1.00	3.50	6.00	11.70	16.00	26.00	29.00
CYLINDER WEIGHT (kg)	0.45	1.58	2.70	5.00	7.30	11.50	13.00
LINK WEIGHT FROM (Ib)	1.00	2.40	5.40	11.90	21.00	29.00	29.00
LINK WEIGHT TO (lb)	1.00	3.50	7.60	14.50	28.00	39.50	39.50
LINK WEIGHT FROM (kg)	0.45	1.00	2.40	5.50	9.50	13.00	13.00
LINK WEIGHT TO (kg)	0.45	1.50	3.40	6.50	13.00	17.90	17.90



DIMENSIONAL DATA	I-XT	TX-2	TX-4	TX-8	TX-16	TX-32	TX-45
LENGTH (in)	4.37	6.45	7.87	10.18	12.93	15.80	16.75
LENGTH (mm)	111.0	163.8	199.9	258.6	328.4	401.3	425.5
WIDTH (in)	0.78	1.25	1.63	2.05	2.50	3.24	4.88
WIDTH(mm)	19.8	31.8	41.4	52.1	63.5	82.3	124.0
RADIUS (in)	0.23	0.36	0.46	0.54	0.65	.93	.93
RADIUS (mm)	5.8	9.1	11.7	13.7	16.5	23.6	23.6
HEIGHT (in)	3.25	4.00	5.60	7.00	7.58	9.50	10.28
HEIGHT (mm)	82.6	101.6	142.2	177.8	192.5	241.3	261.1

TX SeriesLow Profile Hex Link Part Numbers

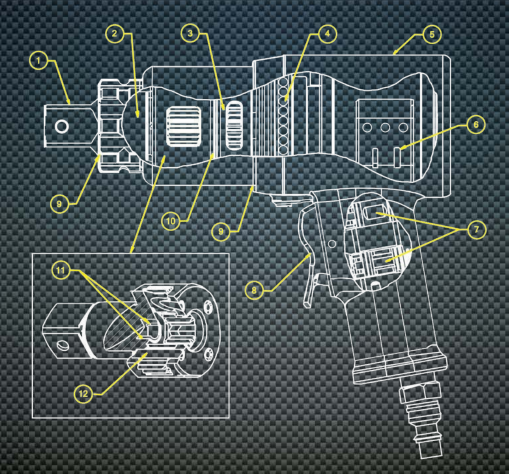
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N. F. Hallons V.72 Lam K. Hallons 1.7/2 Hallons 4.7/2 Hallons 5.7/2 Hallons 5.7/2 Hallons 5.7/2 Hallons 7.7/2 Hallons<	TX-1 LINK	HEX SIZE		TX-4 LINK	HEX SIZE		TX-8 LINK	HEX SIZE		TX-32 LINK	HEX SIZE	
17.11.0.00 1/2 1.30m	PART #	IMPERIAL	METRIC	PART #	IMPERIAL	METRIC	PART#	IMPERIAL	METRIC	PART #	IMPERIAL	METRIC
17.11.0.00 1/2 1.30m				TY 401400	1 2 /0"		TX-881/08	A-1/2"		TX-32RI 312M95	3-3/4"	95mm
Phy Biolog Phy Bio		1/2"	10		1-3/8	26mm		+-1/ Z	115mm			0011111
T. Hollo S. Martin T. Sello S. Sello		9/16"	13000		1-7/16"	John		4-9/16"				
R. HULDAD J. Sold J. J. Sold J.		5/10	14mm			38mm		4-5/8"				100mm
TR 881.59 Tame TA 881.10 1.5.47 Tame First 100 First 2012 First		5/8"	-	TX-4RL109	1-9/16"		TX-8RL120M		120mm			
Nr. 88, 170 1.767 1768 <td></td> <td></td> <td>15mm</td> <td></td> <td></td> <td>41mm</td> <td>TV 4CLINIK</td> <td></td> <td></td> <td></td> <td></td> <td>105mm</td>			15mm			41mm	TV 4CLINIK					105mm
$ \begin{array}{c} [1] \\ [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2$			17mm							TX-32RL403	4-3/16"	
Tr. Hallow Januar Tr. Hallow Januar Tr. Hallow Januar Hallow Hallow Januar Hallow						10	PART#	IMPERIAL	METRIC			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			19mm			46mm	TX-16RL203M55	2-3/16"	55mm		4-5/16"	110
T, NBOLE 27, NB Control Solution Solution <t< td=""><td></td><td>13/16″</td><td>01mm</td><td></td><td></td><td>49mm</td><td>TX-16RL204</td><td></td><td></td><td></td><td>1-3/8"</td><td>110mm</td></t<>		13/16″	01mm			49mm	TX-16RL204				1-3/8"	110mm
T. Hollich To, Jack Law To, Hallich To, Jack Law To, Hallich To, Hallich <thto, hallich<="" th=""> <thto, hallich<="" th=""></thto,></thto,>		7/8"			1 10/ 10							
TX :812.24M T Particle in the interval in the interval interva		15/16"	2211111		2"				60mm	TX-32RL408		
International productional productinal productinal productional productional productional productin		,	24mm									115mm
N. H. 1992 1.1 (Journal) 1.1 (Joura) 1.1 (Journal) 1.1 (Journal)		1"							65mm			
$ \begin{array}{c} 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, $			27mm			55mm			05mm		4-5/8	120mm
$ \begin{array}{c} 1.4 \\ 1.5 $			00								4-11/16"	12011111
Tr. Hallow Stand Production Production<			30mm			60mm			70mm	TX-32RL412	4-3/4"	
Tr. Hillions 1-5/16" H-3/26"		1-1/4	22mm			oomm						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1-5/16"	52mm								4-7/8"	10Emm
N:R1200M Somm FileR1201 2-5/8* FileR1201 7-7/8* FileR1201 7-7/8* FileR1201 7-7/8* FileR1201 FileR1201 7-7/8* FileR201 7-7/8* FileR201 7-7/8* FileR201 FileR201 7-7/8* FileR201 7-7/8* FileR201 FileR2			35mm	TX-4RL209M65		65mm			75mm		4-15/16"	12311111
$ \begin{array}{c} R.18.1030 \\ R.18.1030 \\ R.18.1030 \\ R.19.103 \\ $	TX-1RL36M											
R. H. 100408. 1.1/2 Semin Tr. 224.12/07.010 5.1/8 R. 2000 R. H. 100408. 1.5/8 4.5/8 5.4/8 1.5/8						70			80mm	TX-32RL501	5-1/16"	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1-1/2"	38mm			70mm			- comin			130mm
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$			41MM			75mm	TX-16RL305					135mm
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			46mm						85mm			10011111
TX.HI.1144 1-7/8" NX.4R.302/M60 3-1/8" 80mm NX.4R.302/M60 3-1/2" 140mm TX.BIL150M 2 Comparing the second				TX-4RL301	3-1/16"							
International product (z_1) International product (z_1) <thinternational (<math="" product="">z_1) <thint< td=""><td></td><td></td><td></td><td>TX-4RL302M80</td><td>3-1/8"</td><td>80mm</td><td></td><td></td><td></td><td></td><td></td><td>140mm</td></thint<></thinternational>				TX-4RL302M80	3-1/8"	80mm						140mm
TX. HIL2000 2* TV-8 LUNK HZ SIZE SZZE		1-15/16"	49mm					3-1/2	۹۸mm			
Discretz TX-3 LINK HZX SIZE TX-3 RUM HZX SIZE TX-3 RUM			50mm	-				3-9/16"	Johim		5-11/16"	
TX-2 LINK HYX SIZE PMT / MPERAL MPE	TX-1RL200			TX-8 LINK	HEX SIZE						• ==, =•	145mm
PART MERIAL MERIAL MERIAL $1-7/8^{-1}$ Wight 212MS5 $3-3/4^{-1}$ 9 min $1-2370.151$ $5-1/8^{-1}$ $150mn$ TX-2RL012M19 $3/4^{-1}$ 19mn TX-8RL115M49 $5-1/8^{-1}$ $7-1/8^{-1}$	TX-2 LINK			PART #	IMPERIAL	METRIC						
TX-2R102101 3.4^{*} 19.16^{*} 49.16^{*} $51/6^{*}$ $7.28.1151M$ $7.28.115M$ $7.28.110M$			METRIC	TX-8RI 114	1-7/8"				95mm			
$ \begin{array}{c} 1, 2, RU 2, 2015 \\ 1, 2, RU 2, 2, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,$			WEING			49mm					5-7/8"	150mm
$ \begin{array}{c} \mbox{Rel1013} & 13/16^{\circ} & \mbox{T} & \mbox{Rel2010} & 2^{\circ} & \mbox{T} & \mbox{Rel2013} & 3^{\circ} & 3^{\circ} & \mbox{T} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & \mbox{Rel2016} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & \mbox{Rel2016} & \mbox{Rel2016} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & \mbox{Rel2016} & \mbox{Rel2016} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & 3^{\circ} & \mbox{Rel2016} & 3^{\circ} & $			19mm	TX-8RL50M		50mm			100		5-15/16"	13011111
$ \begin{array}{c} 12 \text{ ptot} 13 \text{ ptot} 12 \text{ ptot} 13 \text{ ptot} 12 ptot$									100000		6"	
$ \begin{array}{c} \mbox{$n2.812} \mbox{$n1.2812} \mbox{$n1.2812} \mbox{$n1.2812} \mbox{$n2.812} $n2.$			22mm								6-1/16"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15/10	2/mm			EEmm			105mm		0.4 (0"	155mm
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1"	2-411111			Somm	TX-16RL403	4-3/16"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2RL101M27		27mm								6-1/4"	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	TX-2RL102	1-1/8"				60mm		4-5/16"				160mm
TX-2R.10.10 TX-2R.1103 $1 \cdot 1/4^{\circ}$ TX-3R.1000 TX-3R.1005 $2 \cdot 1/4^{\circ}$ TX-3R.1005 $2 \cdot 1/4^{\circ}$ TX-3R.1007 TX-3R.1007 TX-3R.1017	TX-2RL103M30	1-3/16"			2-7/16"			1 2 /0"	110mm			
$ \begin{array}{c} \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{G}\mathbf{M}_{35} & 1_{3}/8^{n} & 3_{3}\mathbf{G}\mathbf{m} \\ \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{G}\mathbf{M}_{3} & \mathbf{X}_{3}\mathbf{R}_{12}\mathbf{M}_{11} & \mathbf{Y}_{11}/1_{6}^{n} \\ \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{M}_{11}$		4 4 / 4 7	32mm								6-3/8" 6-7/16"	
$ \begin{array}{c} \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{G}\mathbf{M}_{35} & 1_{3}/8^{n} & 3_{3}\mathbf{G}\mathbf{m} \\ \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{G}\mathbf{M}_{3} & \mathbf{X}_{3}\mathbf{R}_{12}\mathbf{M}_{11} & \mathbf{Y}_{11}/1_{6}^{n} \\ \mathbf{X}_{2}\mathbf{R}_{10}\mathbf{M}_{11}$						65mm	IN TOUR ION	11/10		TX-32RL007	6-1/2"	165mm
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			35mm					, _	115mm		6-9/16"	200
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2RL36M	2 0/ 0			2-3/4"	70mm		4-9/16"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2RL107							4-5/8"			6-11/16"	170mm
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2R108M38	1-1/2"	38mm	TX-8RL214				1 14 /40"	120mm		0-3/4 6-13/16"	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2R109				2-15/16"	75mm						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			41mm							TX-32RL175M		175mm
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						80mm				TX-32RL615		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			46mm			8011111	TX-16RL125M		125mm	1X-32RL/00 TX-32RL701		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2RL114	1-7/8"									1-1/10	180mm
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TX-2RL115M49		49mm							TX-32RL702		
TX-2RL203 $2 \cdot 1/16^{\circ}$ TX-8RL300 $3.7/16^{\circ}$ TX-8RL307 $3.7/16^{\circ}$ TX-3RL1604 $5.5/16^{\circ}$ $135mn$ TX-32RL705 $7.5/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.1/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.1/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$ TX-32RL707 $7.7/16^{\circ}$	TX-2RL50M	0.1	50mm	TX-8RL85M		85mm			120,000	TX-32RL703	7-3/16"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									130mm	TX-32RL704	7-1/4"	105
$\begin{array}{cccccccccccccccccccccccccccccccccccc$, -								TX-32RL185M	7-5/16"	185MM
M. Factorization 2 - 3/4" Solution			55mm		3-1/2"	0.0			135mm			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			3311111		3-9/16"	90mm				TX-32RL707		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TX-2RL205	2-5/16"					TV 20 LINK					190mm
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TX-2RL206M60	2-3/8"	60mm						MITTOLE		7-1/2" 7-0/16"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2-7/16"		TX-8RL312M95	3-3/4"	95mm			_		7-9/10 7-5/8"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			05						80mm	TX-32RL711M195		195mm
TA-4 LINK HEX 3/22 TX-8RL400 4" TX-32RL305 3-5/16" TX-32RL714M200 7-7/8" 200mm PART # IMPERIAL METRIC TX-8RL401 4-1/16" TX-32RL305 3-5/16" TX-32RL714M200 7-7/8" 200mm TX-4RL100 1" TX-8RL401 4-1/16" TX-32RL306 3-3/8" TX-32RL715 7-15/16" TX-32RL800 8" TX-4RL101M27 1-1/16" 27mm TX-8RL403 4-3/16" TX-32RL307 3-7/16" TX-32RL800 8" TX-32RL800 8" TX-4RL102 1-1/8" TX-8RL404 4-1/4" TX-32RL307 3-7/16" TX-32RL200M 205mm TX-4RL103M30 1-3/16" 30mm TX-8RL405 4-5/16" TX-32RL308 3-1/2" 90mm TX-4RL104 1-1/4 TX-8RL406 4-3/8" TX-32RL309 3-9/16" TX-32RL304 4-5/8" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8" 90mm	TX-2RL209M65	2-9/16"	65MM		3-7/8"	100				TX-32RL712	7-3/4"	
PART# IMPERIAL METRIC IX-3RL400 4* IX-32RL305 3*3/16 TX-32RL714M200 7-7/8" 200mm TX-4RL100 1" TX-8RL401 4-1/16" TX-32RL305 3*3/16 TX-32RL714M200 7-7/8" 200mm TX-4RL100 1" TX-8RL401 4-1/16" TX-32RL305 3*3/16" TX-32RL714M200 7-7/8" 200mm TX-4RL101 1" TX-8RL402M105 4-1/18" 105mm TX-32RL306 3-3/8" TX-32RL800 8" TX-4RL102 1-1/8" TX-8RL404 4-1/4" TX-32RL306 3-1/2" TX-32RL200M 205mm TX-4RL103M30 1-3/16" 30mm TX-8RL405 4-5/16" TX-32RL309 3-9/16" TX-32RL200M 205mm TX-4RL104 1-1/4 TX-8RL406 4-3/8" TX-32RL309 3-9/16" TX-32RL300 5-5/8" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8" 4-1/4" 4-1/4"	TX-4 LINK	HEX SIZE				100mm				TX-32RL713		000
TX-4RL100 1" TX-8RL402M105 4-1/8" 105mm TX-32RL306 3-3/8" TX-32RL300 8" TX-4RL101M27 1-1/16" 27mm TX-8RL402M105 4-1/8" 105mm TX-32RL306 3-3/8" TX-32RL300 8" TX-4RL101M27 1-1/16" 27mm TX-8RL403 4-3/16" TX-32RL306 3-1/16" TX-32RL300 8" 205mm TX-4RL102 1-1/8" TX-8RL404 4-1/4" TX-32RL308 3-1/2" TX-32RL200M 205mm TX-4RL103M30 1-3/16" 30mm TX-8RL405 4-5/16" TX-32RL309 3-9/16" TX-32RL309 3-9/16" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8" 4-1/4" 4-3/8" TX-32RL309 3-9/16" TX-32RL309 3-9/16" 4-1/4"			METRIC					3-3/10	85mm		7-15/16" 7-15/16"	200mm
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TX-4RL102 1-1/8" TX-8RL404 4-1/4" TX-32RL308 3-1/2" TX-4RL102 1-1/8" TX-8RL405 4-5/16" TX-32RL308 3-1/2" TX-4RL103M30 1-3/16" 30mm TX-8RL405 4-5/16" TX-32RL308 3-1/2" TX-4RL104 1-1/4 TX-8RL406 4-3/8" TX-32RL309 3-9/16" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8"			27mm									205mm
TX-4RL103M30 1-3/16" 30mm TX-8RL405 4-5/16" TX-32RL90M 90mm TX-4RL104 1-1/4 TX-8RL110M 110mm TX-32RL309 3-9/16" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8"			2111111	TX-8RL404	4-1/4"		TX-32RL308					
TX-4RL104 1-1/4 TX-8RL110M 110mm TX-32RL309 3-9/16" TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8"			30mm		4-5/16"				90mm			
TX-4RL32M 32mm TX-8RL406 4-3/8" TX-32RL310 3-5/8"					4.2.(0"	110mm						
TX-4RL105 1-5/16" 1A-6RL407 4-7/16 1A-52RL311 3-11/16"			32mm									
	TX-4RL105	1-5/16"		1A-OKL4U7	4-1/10		IN-32RL311	3-11/10				

TorcUP Industrial Sockets

- 01. Unbelievable Strength All TorcUP Industrial Impact Sockets are made from high strength alloy steel, heat treated for the best combination of strength and impact resistance
- 02. Our Sockets Do What Others Claim With optimum wall thickness, TorcUP sockets have the strength to withstand the necessary torque and the access to reach the most restricted of nuts
- Accommodating Design The depths of the hex openings are designed to accommodate the nut for full engagement 03.
- Free Corner Design TorcUP's entire line of Industrial Impact Sockets feature free corner design for flats above 5/8" (17mm) 04.
- Safe Attachment Design O-ring and drive pin included with every socket for safe square drive attachment







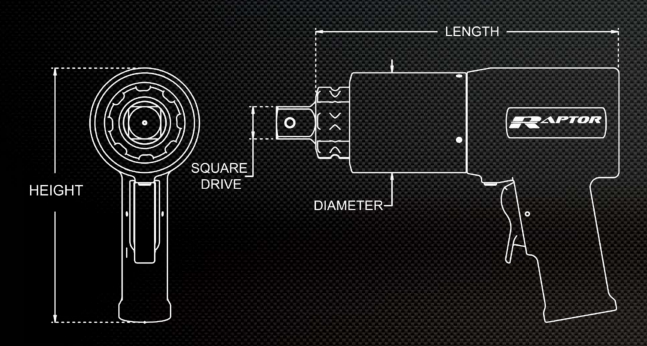
- 01. Hardened Alloy Steel For durability and long cycle life
- 02. Bearings Support For loads experienced at the square drive
- 03. Multiple Stage Planetary Gear System With optimized tooth design
- 04. Smooth Ball Bearing Rotation Gearbox housing independent from the motor handle
- 05. Lightweight Aluminum Handle Provides durable, slip-resistant textured coating
- 06. Ultra-Efficient Air Motor Designed for easy maintenance

- 07. Cartridge-Style Valves Allow easy replacement
- 08. One Finger Trigger Control For one touch forward and reverse
- 09. O-Rings Seals grease in while keeping water and dirt out
- 10. External Black Oxide and Hard Coating Enhance the RP Series for use in harsh environments
- 11. Bearing Sleeves Low friction, high strength that gears run on
- 12. Chrome Steel Pins In each gear stage

RAPTOR RP Series Accessories



TECHNICAL DATA	RP-500	RP-1000	RP-2000	RP-3000	RP-600
	KF-300	RF-1000	RF-LUUU	KF-3000	
SQUARE DRIVE	3/4"	1"	1"	1"	1 1/2"
MIN TORQUE (ft/lbs)	78	148	231	484	714
MAX TORQUE (ft/lbs)	530	1030	2015	3070	5990
MIN TORQUE (nm)	106	201	313	656	968
MAX TORQUE (nm)	719	1396	2732	4162	8121
OUTPUT ACCURACY	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%
REPEATABILITY	100%	100%	100%	100%	100%
DUTY CYCLE	100%	100%	100%	100%	100%
TOOL WEIGHT (Ibs) w/o arm	9	12	16	20	36
TOOL WEIGHT (kg) w/o arm	4.1	5.4	7.3	9.1	16.3
RPM @ 10 psi	16.5	7.0	3.5	1.7	1.2
TOOL MAX psi	80 psi	70 psi	90 psi	65 psi	90 psi
RPM @ MAX psi	44	15	9	4	3



Requirements: Air Pressure 10-90 psi - Flow 45-55 CFM

DIMENSIONAL DATA	RP-500	RP-1000	RP-2000	RP-3000	RP-6000
HEIGHT (in)	7.89"	7.89"	7.89"	8.06"	8.69"
HEIGHT (mm)	200.4	200.4	200.4	204.7	220.7
SQUARE DRIVE (in)	0.75"	1"	1"	1"	1.5"
SQUARE DRIVE (mm)	19.05	25.4	25.4	25.4	38.1
LENGTH (in)	6.80"	8.87"	9.40"	10.62"	12.32"
LENGTH (mm)	172.7	225.3	238.8	269.7	312.9
DIAMETER (in)	2.56"	2.85"	3.09"	3.75"	5.00"
DIAMETER (mm)	65.0	72.4	78.5	95.3	127.0



01. High Output 2 Stage Pumps

02. Advanced Circuit

Fewer components and wiring reduce weight and increases dependability

03. Powerful, Efficient, Compact

04. Lightweight Motor Permanent magnet motor is available in 1.125 HP and 1.5 HP versions

05. Operates at Full Pressure On less than 20 amps for 115v or 240v

06. Low Profile Design

Simplifies Transport Site gauge enables operator to monitor reservoir oil levels. Powder coated reservoirs stand up to the harshest environments. "Easy-Pour" fill and drain hole makes preventative maintenance preventative maintenance quick and easy

- 07. **Enhanced Reservoirs** Available in sizes from 1 to 5 gallons
- Quadra-Torc Function Available in single and multi-port designs for operating up to 4 of the same tools simultaneously 08.

09. Lightweight, Ergonomic

Pendant Industrial ergonomic rocker switches easy to activate, reducing hand fatigue. Water resistant switches operate on 12 VDC

- 10. Roll Cage and Heat Exchangers Available
- 11. Auto-Dump Relieves all pressure from hoses
- 12. Replaceable Motor Brushes and Armature Increases serviceability

13. 15' Pendant Standard On all torque power-pump models



- 01. Heavy Duty Air Motor Powerful 4 HP industrial duty air motor runs on 50cfm/90 PSI
- 02. High Output 2 Stage Pumps
- **03. Quadra-Torc Function** Available in single and multi-port designs for operating up to 4 tools simultaneously
- 04. Quiet Operation Approximately 80dB @ 10,000 PSI
- 05. Rugged Remote 15' remote pendant to control motor and valve

- 06. Auto-Dump Relieves all pressure from hoses
- 07. Filter-Lubricator Supplied with high flow F/R/L for long trouble free operation
- 08. 1.5 Gallon Reservoir
- 09. Precise PSI/BAR 4" Pressure Gauge

ratio

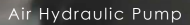
10. Quick Connect Couplers Each pump and hose is fitted with quick connect, no-drip, threadless safety couplers, with 2:1 safety

- 11. Supplied With Dual Non-High pressure hose with couplers
- 12. Standard Carrying Handle

Optional roll cage available to protect motor

- 13. Low Center of Gravity For more stability
- 14. For Use in Flammable Environments
- 15. Serviceable Motor Vanes and Springs







Foot Switch With Cord for EP and AP Pump

Twin Line Hydraulic Hose

> Mulit Port Adaptor Kit

ATTA



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Heat Exchanger

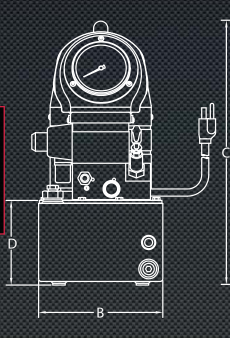
AP1000 Shipping Case

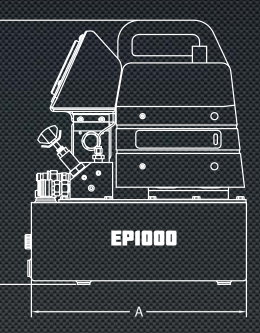
- Par





	EP500	EP1000	EP1000-0
A (in / mm)	13.1 / 333	15.13 / 384	17 / 432
B (in / mm)	8.19 / 208	8.75 / 222	9.75 / 248
C (in / mm)	19 / 483	19 / 483	19 / 483
D (in / mm)	5.73 / 146	5.95 / 151	5.95 / 151



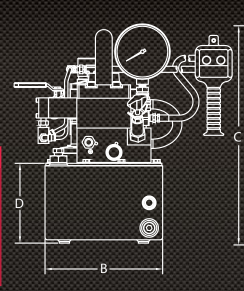


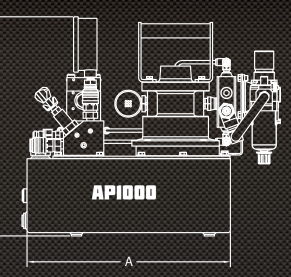
TECHNICAL DATA	EP500	EP500-230V	EP1000	EP1000-230V	EP1000-Q	EP1000-Q-230V
RESERVOIR CAPACITY(gal/I	itre) 1.0 / 3.8	1.0 / 3.8	1.5 / 5.7	1.5 / 5.7	2.5 / 9.5	2.5 / 9.5
VALVE STYLE	Auto Retract	Auto Retract	Auto Retract	Auto Retract	Auto Retract	Auto Retract
MOTOR SPECIFICATION	1.125 HP @ 115VAC Single Phase	1.125 HP @ 230VAC Single Phase	1.5 HP @ 115VAC Single Phase	1.5 HP @ 230VAC Single Phase	1.5 HP @ 115VAC Single Phase	1.5 HP @ 230VAC Single Phase
FLOW RATE	525 cu.in/min. @1,100psi 46 cu.in./min.@10,000psi	8.61 litres/min. @ 75 bar .78 litres/min. @ 700 bar	700 cu.in/min.@1,100psi 55.cu.in/min.@10,000psi	11.5 litres/min.@ Obar .9 litres/min.@ 700 bar	700 cu.in/min. @1,100psi 55.cu.in/min. @ 10,000 psi	,
WEIGHT (lbs/kg)	59.4 / 26.9	59.4 / 26.9	74.2 / 33.7	74.2 / 33.7	81.2 / 36.8	81.2 / 36.8
AMPS	12-13	12-13	17-18	1 7-18	17-18	17-18

DIMENSIONS

	AP1000	
A (in / mm)	15.13 / 384	
B (in / mm)	8.75 / 222	
C (in / mm)	16.09/ 409	
D (in / mm)	5.94 / 151	

TECHNICAL DATA	AP1000
RESERVOIR CAPACITY (gal/litre)	1.5 / 5.7
VALVE STYLE	Auto Retract
MOTOR SPECIFICATION	4 HP @ 90 psi/50cfm
FLOW RATE	700 cu.in/min. @1,100psi
WEIGHT (lbs/kg)	67.65 / 30.7





The Right Tool for the Job





















The TorcUP Comprehensive Factory Warranty

We provide ongoing support with operational training and care of all tools, free repair of warranty tools, and no-cost temporary replacements. At TorcUP, we strive to become your total product solution.

The customer will be completely satisfied with the performance, operation, support and overall value of their TorcUP System.

The customer's staff will be thoroughly trained to the customer's satisfaction on the proper operation and care of their TorcUP System.

If the TorcUP System should fail to operate properly under normal usage within 13 months of purchase, the system will be repaired at no charge.

If the TorcUP System cannot be repaired under warranty at the customer's site, TorcUP will furnish the customer with loaner components as needed at no charge during the warranty period.

The warranty does not cover improper use or operation of tooling.

If during the warranty period, the tooling must be returned to the TorcUP Repair Facility for warranty maintenance, the customer will be provided with a loaner unit at no charge for the duration of the repair.

The Warranty covers factory defects for the following lengths of time dependent upon the tooling purchased.*

TU ULTRA SERIES WRENCHES - 13 months from date of purchase TX SERIES WRENCHES - 13 months from date of purchase RP SERIES WRENCHES - 13 months from date of purchase EP AND AP SERIES PUMPS - 13 months from date of purchase ACCESSORIES - 13 months from date of purchase SOCKETS - Lifetime*

*Some Exclusions Apply

TORCUP BOLTING YOUR WORLD

WORLDWIDE HEADQUARTERS

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➡ sales@torcup.com

OTHER LOCATIONS IN:

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CANADA	MIDDLE EAST
CHINA	SOUTH AMERICA
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Please contact us for more information.

MADE IN THE USA

www.torcup.com

