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HYTORC's mission is to optimize safety, quality and schedule in industrial bolting through innovative solutions, and an unyielding commitment to world class customer service.

FREE SERVICES

- · User safety training upon receipt of merchandise
- · Loaner tools within 24 hours in case of product failure
- · Torque/Tension consultation/seminar
- · Half-Day, first-use supervision
- · User training for first-time rentals
- · Warranty repairs including return-freight
- Annual product inspection on request
- Product demonstrations
- 12-Month no-questions-asked warranty
- Upgrades during the lifetime of the tool to enhance safety, durability, and function

(Above services are not subject to travel expense charges.)

TOOL RENTALS

- The HYTORC Exclusive 12-Month, 12-Word Guarantee: "YOU BREAK IT UNDER NORMAL USE – WE FIX IT FREE OF CHARGE."
- User training for first-time rentals is free of all cost
- Rental tools are guaranteed to perform and are subject to the free loaner tool policy of HYTORC

WORLDWIDE CUSTOMER SERVICE

The goal of 100% customer satisfaction is deeply embedded in every aspect of the business. Every HYTORC customer is entitled to free 24/7 phone support as well as free safety training, product operation training, and many more unique benefits. Additionally, all HYTORC products are covered by a worldwide one-year no-questions-asked warranty, which includes free parts and labor—another first in the industry. With authorized repair facilities located all over the world, a one-day turnaround is usually available.

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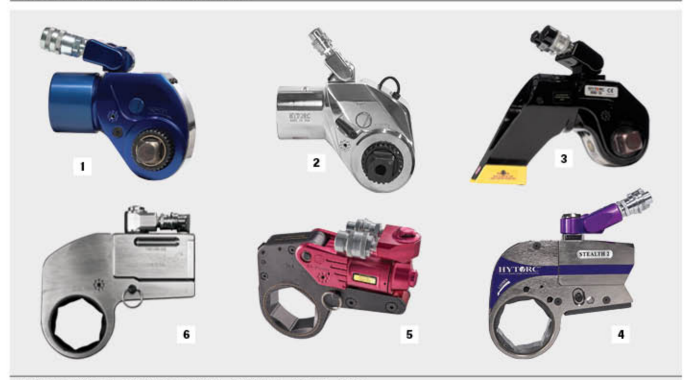
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MISSION STATEMENT

HYTORC TOOL COMPARISONS

HYTORC offers the latest hydraulic, electric and pneumatic bolting technology with unique patented benefits that provide industry-leading safety and precision. Each bolting application has different requirements and challenges, and nobody can offer the combination of experience, service, and quality tools that HYTORC has developed over 50 years in the industry.

HYDRAULIC TORQUE WRENCHES - FEATURES



LEGEND: 1 = MXT+" 2 = AVANTI* 3 = EDGE S" 4 = STEALTH* 5 = XLCT* 6 = VERSA*

FEATURE	MXT+**	AVANTI*	EDGE S™	STEALTH*	XLCT*	VERSA*
Multi-Directional Hose Swivel	1	1	+	4	1	-
Torque Accuracy Within +/- 3%	1	1	4	-	-	-
Lock On Release Lever	_	1	-	1	1	-
Lock On Auto Release	1	 08	_	-	-	-
Cycle Counter	1	_		1/22	2	72
Dual Reaction	1	-	-		-	
Compatible with HYTORC Washer	1	4	_	1	_	_
Compatible with HYTORC Nut	1	1	<u>98</u>	*		923
Torque Output >25,000 Ft-Lbs (>33895 Nm)	-	1	+	4	1	1
3 Moving Part Design	-		4	-	-	1
Quick Couplers	1	0	0	0	0	0
Sub Sea Compatible	1	4	4	*	4	1
ATEX-Certified		1	_	4	_	-
Angle Dial Compatible	1	4	<u> </u>	20	255	1725

^{*} When used with a HYTORC Washer system. O = Optional.



PNEUMATIC TORQUE TOOLS - FEATURES



LEGEND: jGun* DIGITAL Single Speed (L) jGun* DUA
--

^{*} When used with optional silencer system.

	jGun* DIGITAL Single Speed	jGun* DUAL SPEED
Accuracy Within +/- 5%	+	+
Torque Output: >5,000 Ft-Lbs (>4067 Nm)	*	4
Dual Speed Rundown / Torque	-	+
LCD Digital Display	4	114
Built In Cycle Counter	+	-
Operation Below 75 dB	+	4.
Compatible With HYTORC Washer	1	+
Compatible With HYTORC Nut	+	4
ATEX Certified	-	+
FRL Free Operation	4	(-

ELECTRIC TORQUE TOOLS - FEATURES



LEGEND: LITHIUM SERIES* II (L) LION GUN* (R)

	LITHIUM SERIES* II	LION GUN*
Cordless Portable Operation	+	1
18 Volt Lithium-Ion Battery	-	1
36 Volt Lithium-Ion Battery	+	_
Accuracy within +/- 5%	*	1
Torque Range up to 5000 ft-lbs (6779 Nm)	4	n -
Brushless Motor	*	1
TorcSense" Technology	+	
Built-In Job Documentation	*	1
All Aluminum Housing	+	-
Nickel Plated Gearbox	*	32
Compatible With HYTORC Connect App	4	0
Administrative Control	+	1
Directional Control	+	1
Dual Speed	*	3.5
Snug Function	+	0-
Advanced Bolting Functions	4	
Work Light	+	-
Cycle Counter	*	1
Rear Shock Guard	4	-
Compatible With HYTORC Washer	4	1
Compatible With HYTORC Nut	+	+

O = Optional.



MXT+™ Hydraulic Torque Wrench

The MXT+ Hydraulic Torque Wrench from HYTORC combines the best of the original MXT with the latest advances in bolting technology including coaxial reaction drive, auto-release feature and a new cycle counter. The MXT+ is constructed from higher strength materials for rugged industrial use and highly repeatable performance. The coaxial drive reaction combined with rear reaction feature provides flexibility to configure the tool in the field. Eliminating the need for two separate tools. Compatible with standard sockets and now equipped with coaxial drive technology to support the HYTORC Washer and HYTORC Nut systems. Integrated auto-release and new quick-couplers provide faster job setup and completion. The new cycle counter helps keep tools in calibration, allowing users to schedule preventative maintenance for maximum performance and longer tool life.

DUAL REACTION



The MXT+ dual-reaction feature allows the user to configure the wrench for rear reaction arms compatible with the original MXT* or newer reaction arms compatible with AVANTI* and ICE* product lines.

EMBEDDED CYCLE-COUNTER



The MXT+ has an embedded cycle counter to monitor tool use and schedule preventative maintenance and calibration. This feature helps maintain the tool at peak performance for accurate and repeatable bolting results. By providing preventative maintenance the user can achieve the longest tool life possible.

AUTO-RELEASE



The MXT+ Wrench has an integrated auto release feature so the operator doesn't have to flip a lever to un-lock the tool from the application. Simply advance the pump and the tool will free itself making bolting operations faster, safer, and simpler.





MORE THAN ALL OTHERS

- 1. Drive (Coaxial) Reaction Arm
- 2. HYTORC Nut Direct Drive
- 3. HEX Direct Drive
- 4. ALCO Arm

- 5. Drive (Coaxial) Reaction Arm Tightening
- 6. Track Pad Fixture
- 7. HYTORC Washer Driver
- 8. Rear Reaction Arm

- 9. Rear Reaction Sleeve 3" Down 10. Rotatable Reaction Arm

AND SO MUCH MORE...

STRONGER, DURABLE, REPEATABLE.



The MXT+ has been designed with stronger materials that can handle more than 5,000 duty cycles at max torque. This Wrench will outlast all others and provide consistently repeatable performance, even under the harshest conditions.

QUICK COUPLERS



New quick-couplers provide faster job setup and completion.

No more guessing if your connections are tight. A locking mechanism is included with the couplers to prevent accidental disconnection.

SPLINE COVER



A spline cover is supplied with each tool to prevent damage to the tool's rear splines. Applied when using drive reaction systems to protect the rear splines and improve safety. Easy to install or remove.

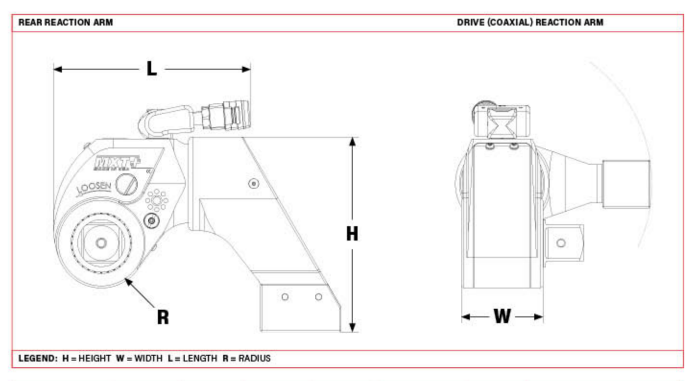
ANGLE OF ROTATION



Both indirect and direct angle of rotation measuring is possible, as well as Yield Control Bolting.



HYDRAULIC TORQUE WRENCHES



MODEL NUMBER	H	w	L	R	DRIVE	WEIGHT	TORQUE		
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)	
MXTP - 01	6.38	2.18	5.17	1.18	3/4	6.80	205	1,359	
MXTP - 03	6.90	2.90	6.66	1.50	1	7.59	464	3,117	
MXTP - 05	9.24	3.38	8.04	1.86	1-1/2	18.50	812	5,422	
MXTP -10	11.69	4.35	10.05	2.38	1-1/2	25.00	1,831	12,148	

METRIC		n	ım		in.	kg	Nm (Min)	Nm (Max)
MXTP - 01	162	55	131	30	3/4	3.08	278	1843
MXTP - 03	175	74	169	38	1	3.44	629	4225
MXTP - 05	235	86	204	47	1-1/2	8.39	1101	7350
MXTP -10	297	110	255	60	1-1/2	11.33	2482	16468

COMPLETE KIT CONTENTS

- · MXT+ Hydraulic Wrench
- Side Axial Reaction Arm
- · Rear Reaction Arm
- · Protective Rear Spline Cover
- · Storage Case
- · Side Handle
- · Calibration Certificate
- · Operation Manual

MXTP

Model: Capacity:

MXT+ Hydraulic Wrench Available: 01, 03, 05, 10

(Coming mid-2022: Models .7, 8, & 20).



AVANTI® Hydraulic Torque Wrench

The AVANTI Hydraulic Torque Wrench is the largest HYTORC tool. It offers the widest range of torque output, with a maximum of more than 130,000 ft.-lbs (187683 Nm). Having been used for two decades by industry professionals, the AVANTI has years of proven performance.

REACTION DRIVE



The AVANTI features a patented industry-first reaction drive that eliminates the destructive twisting force that occurs in other torque wrenches that have a back-end reaction arm.

TORQUE & ANGLE DIAL



Users get a clear angle reading for each application during all bolting sessions that incorporate turn-of-the-nut.

MULTI-USE SYSTEM

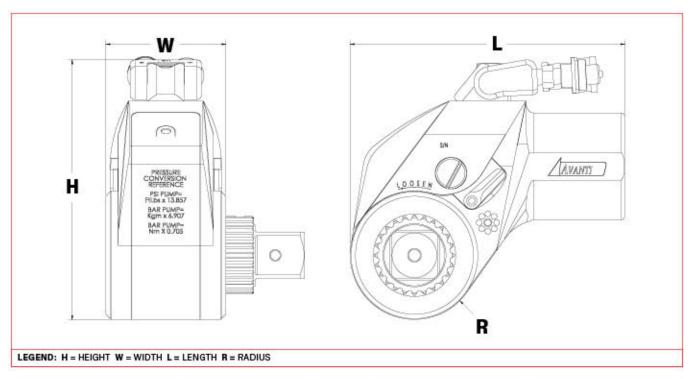




AVANTI works with conventional bolting equipment as well as the HYTORC Nut (1) and HYTORC Washer (2), making bolting applications safer, faster, and more accurate.

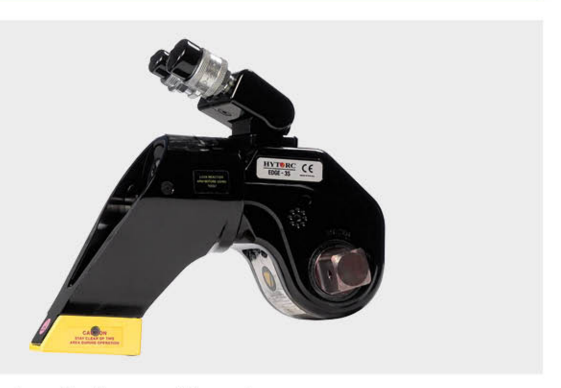


HYDRAULIC TORQUE WRENCHES -



MODEL NUMBER	н	w	1	R	SQUARE DRIVE	WEIGHT	TOR	TORQUE	
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)	
AVANTI7	4.19	1.79	4.14	0.99	3/4	3.10	115	767	
AVANTI - 8	7.90	3.86	8.24	1.94	1-1/2	20.75	1,150	7,760	
AVANTI - 20	10.22	5.07	10.94	2.60	2-1/2	47.70	2,760	17,890	
AVANTI - 35	12.22	6.23	13.45	3.19	2-1/2	82.75	4,905	31,830	
AVANTI - 50	13.90	7.04	15.54	3.95	2-1/2	127.70	7,202	46,126	
AVANTI - 80	16.84	7.49	19.52	4.69	3-1/2	280.50	11,965	85,695	
AVANTI - 130	19.40	8.50	22.73	5.31	3-1/2	585.00	19,395	138,510	

METRIC		m	ım		in.	kg	Nm (Min)	Nm (Max)
AVANTI7	106	45	105	25	3/4	1.41	156	1039
AVANTI - 8	201	98	209	49	1-1/2	9.43	1558	10515
AVANTI - 20	260	129	278	66	2-1/2	21.68	3740	24241
AVANTI - 35	310	158	342	81	2-1/2	37.61	6646	43130
AVANTI - 50	353	179	395	100	2-1/2	58.05	9759	62501
AVANTI - 80	428	190	496	119	3-1/2	127.50	16213	116118
AVANTI - 130	493	216	577	135	3-1/2	265.91	26280	187683



EDGE S™ Hydraulic Torque Wrench

For general maintenance that requires high torque values and repeatable results, the **EDGE S** is HYTORC's workhorse. The straightforward three-moving-part design was created by HYTORC over 30 years ago and has been consistently improved upon, resulting in the most tried and tested line of hydraulic torque wrenches in the world.

SIMPLE OPERATION AND MULTI-AXIS SWIVEL



The three-moving part design of the EDGE S reduces the number of potential repairs and keeps operating costs to a minimum. The multi-axis swivel allows for maximum positioning, flexibility, and safety of the hoses.

REMOVABLE SQUARE DRIVE



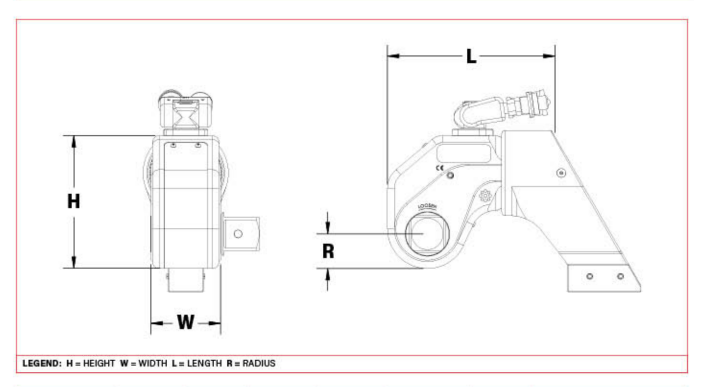
For quick and simple directional changes, the EDGES splined square drive can be removed and installed on the opposite side with no tools. Hex Drives and other Direct Drives are also available with the EDGES tool.

SAFETY HANDLE



Keep your hands safe by using the included safety handle. Simple installation and able to be positioned in almost any angle. The safety handle can be installed on either the Tighten or Loosen side.





MODEL NUMBER	н	w	L	R	SQUARE DRIVE	WEIGHT	TOF	RQUE	
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)	
EDGE-1S	3.53	1.97	4.94	0.97	3/4	4.05	178	1,257	
EDGE-3S	4.71	2.63	6.40	1.31	1	8.50	443	3,097	
EDGE-6S	6.04	3.18	7.61	1.57	1-1/2	19.20	893	6,241	
EDGE-9S	6.58	3.57	8.59	1.86	1-1/2	20.05	1,230	8,555	
EDGE-11S	7.07	3.95	9.60	1.96	1-1/2	25.00	1,615	11,291	
EDGE-30S	10.10	5.64	13.71	2.79	2-1/2	64.70	4,448	29,650	

METRIC		m	m		in.	kg	Nm (Min)	Nm (Max)
EDGE-1S	90	50	125	25	3/4	1.84	241	1703
EDGE-3S	120	67	163	33	1	3.86	600	4172
EDGE-6S	153	81	193	40	1-1/2	8.73	1210	8457
EDGE-9S	167	91	221	47	1-1/2	9.11	1667	11592
EDGE-11S	180	100	244	50	1-1/2	11.36	2188	15299
EDGE-30S	257	143	348	71	2-1/2	29.41	6027	40194



STEALTH® Hydraulic Torque Wrench

The STEALTH is the industry's most advanced low-clearance tool. The slim design fits where other tools will not and the dual piston powerhead provides unparalleled speed and power. Also compatible with the HYTORC Washer and HYTORC Nut, the STEALTH can conquer bolting applications from general maintenance to critical pathways.

HANDS-FREE OPERATION



For the highest level of safety on industrial bolting jobs, HYTORC recommends hands-free operation. The STEALTH Lock-On adapter allows for hands-free usage with or without the HYTORC Washer.

DUAL-PISTON POWER



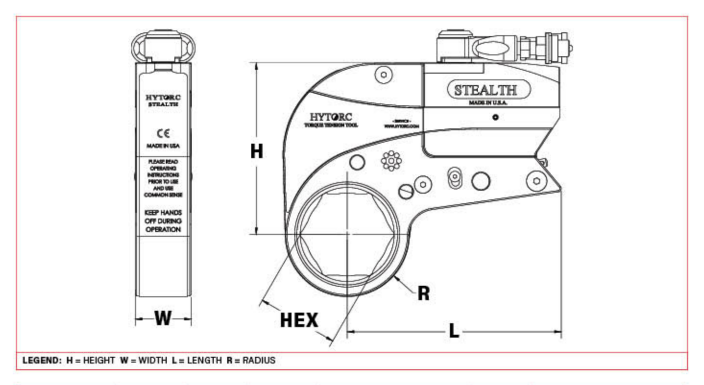
The patented design of the STEALTH's dual pistons provides more speed than any other limited clearance tool in the market.

SLIM DESIGN



The STEALTH was the first industrial bolting system in the market to feature a continuous slim body design that fits in even the tightest of confines.





MODEL NUMBER	н	w	L	j	R	WEIGHT	TORQUE		
IMPERIAL		in.		in. (Min)	in. (Max)	lbs.	ft-lbs (Min)	ft-lbs (Max)	
STEALTH - 2	4.21	1.25	5.53	1.03	1.76	3.99	278	1,869	
STEALTH - 4	5.43	1.66	6.56	1.33	2.32	4.30	604	4,020	
STEALTH - 8	6.40	2.18	8.00	1.77	2.89	6.70	1,199	7,984	
STEALTH - 14	7.94	2.50	9.35	2.32	3,47	10.40	2,105	14,255	
STEALTH - 22	9.18	2.91	10.80	2.62	3.87	15.40	3,250	21,875	
STEALTH - 36	10.81	3.41	12.71	3.07	4.80	24.10	4,917	34,722	

METRIC		mm		mm (Min)	mm (Max)	kg	Nm (Min)	Nm (Max	
STEALTH - 2	107	32	140	26	45	1.80	377	2534	
STEALTH - 4	138	42	167	34	59	2.00	818	5450	
STEALTH - 8	163	55	203	45	73	3.00	1625	10825	
STEALTH - 14	202	64	237	59	88	4.70	2854	19327	
STEALTH - 22	233	74	274	66	98	7.00	4406	29659	
STEALTH - 36	275	87	323	78	122	10.90	6667	47077	



XLCT® Hydraulic Torque Wrench

The XLCT is the world's best-selling limited clearance industrial bolting system with over one hundred thousand in use around the world. Since 1992, the signature red housing has represented quality, durability and reliability on job sites in every major industry. From the tallest roller coasters to the world's largest bridges, the XLCT has the power to get the job done.

LOCK-UP RELEASE



Like the MXT, the XLCT features a release lever that allows you to release the tool after torqueing for easy removal. (Also found on the STEALTH).

ZERO-SLIP RATCHET



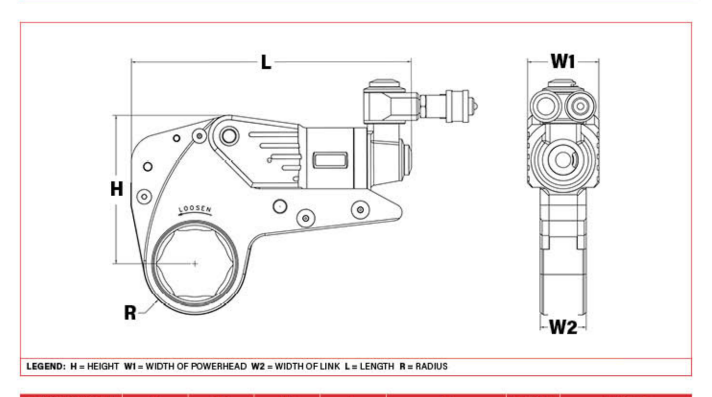
The XLCT series features a Zero-Slip ratchet for more powerful breakout and faster tightening. The secondary pawl inside the tool prevents the ratchet from turning opposite of the direction it is being driven.

AB ROLLER SYSTEM



For those tight hard to reach confined spaces the XLCT's unique AB Roller System creates reaction while allowing spanner to engage on the fastener. This is one of many accessories available.





MODEL NUMBER	H	W1	W2	L	R		WEIGHT	TORQUE		
IMPERIAL		i	n.		in. (Min)	in. (Max)	lbs.	ft-lbs (Min)	ft-lbs (Max)	
XLCT - 2	4.02	1.94	1.25	7.33	1.03	1.76	2.05	243	1,687	
XLCT - 4	5.36	2.58	1.67	10.19	1.33	2.32	4.25	580	3,855	
XLCT - 8	6.70	3.23	2.09	12.29	1.77	2.89	7.15	1,143	8,151	
XLCT - 14	8.04	3.88	2.50	14.61	2.32	3.47	11.30	2,010	13,400	
XLCT - 18	9.08	4.38	2.83	14.34	2.62	3.87	14.85	2,790	19,100	
XLCT - 30	10.71	5.17	3.35	16.82	3.07	4.80	23.80	4,579	30,986	
XLCT - 45	13.39	6.00	3.94	21.10	4.05	4.88	43.00	7,130	49,180	
XLCT - 60	13.39	6.46	4.16	20.70	4.81	5.03	48.00	8,867	59,110	
METRIC		m	m		mm (Min)	mm (Max)	kg	Nm (Min)	Nm (Max)	
XLCT - 2	102	49	32	186	26	44.70	0.93	329	2286	
XLCT - 4	136	66	42	259	34	58.93	1.93	786	5224	
XLCT - 8	170	82	53	312	45	73.41	3.25	1549	11045	
XLCT - 14	204	99	64	371	59	88.14	5.14	2724	18157	
XLCT - 18	231	111	72	364	67	98.30	6.75	3780	25881	
XLCT - 30	272	131	85	427	78	121.92	10.82	6205	41986	
XLCT - 45	340	152	10-0	536	103	124.00	19.50	9667	66679	
XLCT - 60	340	164	106	526	122	128.00	21.80	12022	80143	



VERSA® Hydraulic Torque Wrench

For general maintenance that requires high torque values and repeatable results, the VERSA has a straightforward three-moving-part design was created by HYTORC over 30 years ago and has been consistently improved upon resulting in the most tried and tested line of hydraulic torque wrenches in the world.

SIMPLE OPERATION







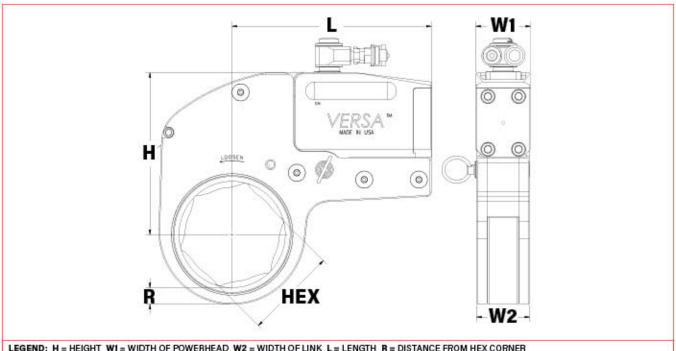
The three-moving part design of the VERSA reduces the number of potential repairs and keeps operating costs to a minimum.

SLIM LINK AND PROFILE



When overhead clearance or space around the nut is extremely limited, HYTORC offers the VERSA Slim Link; a hex link so thin there's almost no job it can't handle. The VERSA is the most economical solution with a continuous-profile design throughout the powerhead and hex link.





LEGEND: H = HEIGHT W1 = WIDTH OF POWERHEAD W2 = WIDTH OF LINK L = LENGTH R = DISTANCE FROM HEX CORN

MODEL NUMBER	н	W1	W2	L	R	WEIGHT	TOF	RQUE
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)
VERSA - 1	3.42	1.06	0.94	4.23	0.32	2.80	150	1,050
VERSA - 2	3.73	1.25	1.13	5.35	0.38	3.25	261	1,920
VERSA - 4	5.52	1.67	1.51	7.07	0.51	7.35	654	4,503
VERSA - 8	6.53	2.10	1.89	8.60	0.64	11.85	1,350	9,000
VERSA - 14	8.03	2.50	2.36	10.52	0.73	19.25	2,148	14,832
VERSA - 20	8.87	3.00	2.89	10.93	0.92	24.43	3,088	21,458
VERSA - 30	10.95	3.75	3.00	13.89	1.00	46.71	5,100	36,200

METRIC			mm	kg	Nm (Min)	Nm (Max)		
VERSA - 1	87	27	24	107	8	1.27	203	1423
VERSA - 2	95	32	29	136	10	1.48	354	2602
VERSA - 4	140	42	38	180	13	3.34	886	6102
VERSA - 8	166	53	48	218	16	5.39	1829	12195
VERSA - 14	204	64	60	267	19	8.75	2911	20098
VERSA - 20	225	76	73	278	23	11.10	4184	29076
VERSA - 30	278	95	76	353	25	21.23	6911	49051



jGun® DIGITAL Single Speed Pneumatic Torque Tool

The jGun DIGITAL Single Speed from HYTORC is the world's first torque-adjustable pneumatic multiplier with a digital readout and FRL-free operation. Unlike other systems that require a separate filter, regulator and lubrication system between the air line and the tool, the patented design of the jGun DIGITAL Single Speed eliminates the need for this add-on for the highest level of portability and convenience.

DIGITAL READOUT



The jGun DIGITAL Single Speed is the world's first industrial torque multiplier with a digital readout for instant confirmation of selected torque. No more pressure-to-torque conversions or calculations. Select between ft-lbs and Nm.

BUILT-IN TORQUE ADJUSTMENT



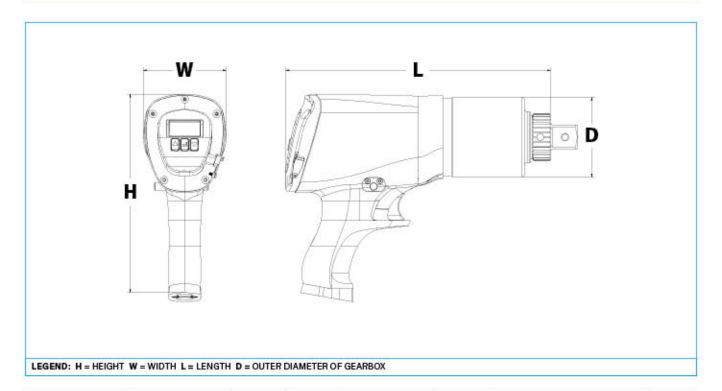
The jGun DIGITAL Single Speed is the first of its kind with an onboard air regulator for simple torque adjustment with a twist of the connector at the bottom of the handle. Especially convenient when switching from tightening to loosening, giving you the ability to quickly adjust to full power for fast and easy break-out.

INDUSTRIAL-GRADE MOTOR



The new motor featured in the jGun DIGITAL Single Speed is a workhorse designed for heavy industrial use. With maximum power-to-weight ratio and a rugged corrosion-resistant design, this motor eliminates the need for separate air filters and lubrication systems, making the jGun DIGITAL Single Speed the most portable air powered torque gun on the market.





MODEL NUMBER	н	W	L	D	SQUARE DRIVE	WEIGHT	TOR	QUE	RPM
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)	nem
JGUN-D.25	7.87	3.15	7.11	2.50	3/4	8.25	50	250	65.0
JGUN-D.5	7.87	3.15	8.11	2.58	3/4	8.85	135	500	24.0
JGUN-D1	7.87	3.15	8.90	2.58	3/4	9.8	300	1,175	6.5
JGUN-D2	8.41	3.37	10.79	3.25	1.	16.5	540	2,090	5.5
JGUN-D3	8.41	3.37	11.46	3.25	1	17.7	856	3,180	5.0
JGUN-D5	8.41	3.37	12.42	4.15	1-1/2	28.3	1,150	5,050	2.5
JGUN-D6.5	8.41	3.37	12.88	3.99	1-1/2	21.95	2,300	6,500	2.4
JGUN-D8	8.41	3.37	13.48	4.56	1-1/2	38.4	2,300	7,900	1.5
METRIC	- 5	n	ım		in.	kg	Nm (Min)	Nm (Max)	RPM
JGUN-D.25	200	80	181	64	3/4	3.75	81	339	65.0
JGUN-D.5	200	80	206	66	3/4	4.02	251	678	24.0

METRIC			ım		ın.	кg	Nm (Min)	Nm (Max)	RPM
JGUN-D.25	200	80	181	64	3/4	3.75	81	339	65.0
JGUN-D.5	200	80	206	66	3/4	4.02	251	678	24.0
JGUN-D1	200	80	226	66	3/4	4.45	475	1592	6.5
JGUN-D2	214	86	274	83	1	7.50	780	2832	5.5
JGUN-D3	214	86	291	83	1	8.05	1161	4309	5.0
JGUN-D5	214	86	315	105	1-1/2	12.86	1891	6843	2.5
JGUN-D6.5	214	86	327	101	1-1/2	9.95	3118	8813	2.4
JGUN-D8	214	86	342	116	1-1/2	17.45	3118	10705	1.5



jGun® DUAL SPEED Pneumatic Torque Tool

The jGun DUAL SPEED is the only pneumatic multiplier that gives you the flexibility to use it for rundown, final torque, and heavy duty breakout. For fast rundown and powerful torque capability, the jGun DUAL SPEED is the industry's most reliable choice.

WHEEL GUN ACCESSORY



The Wheel Gun Accessory is the obvious choice for wheel bolting and all nuts and bolts in confined spaces. The powerful extension system delivers the desired torque without compromise to power or durability. With industry-leading repeatability and intuitive design, job integrity is always assured.

3-IN-1 BOLTING SYSTEM



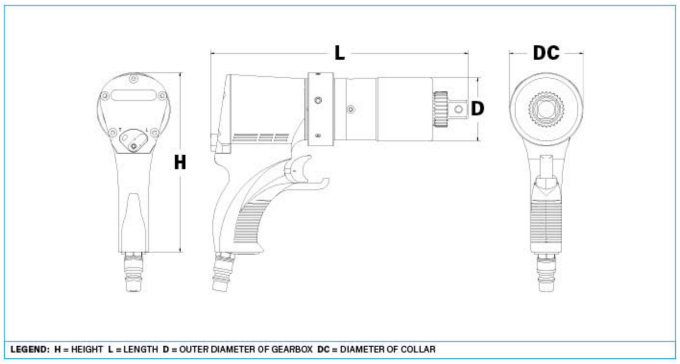
A simple twist of the collar switches the tool from high speed rundown mode into the max power mode with adjustable torque so you can choose the right output for your job.

INTUITIVE DESIGN



This robust tool eliminates the need for multiple systems making training simpler and reducing the chance for operator error. When multiple systems are used to assemble a bolted joint there is more chance for operator error. The jGun DUAL SPEED makes the job simpler by giving operators one easy to use system that can be used from start to finish.





MODEL NUMBER	H	L	D	DC	SQUARE DRIVE	WEIGHT	TOR	RPM		
IMPERIAL			1	in.		lbs.	ft-lbs (Min)	ft-lbs (Max)	High	Low
J - A.5 - AP	7.32	8.07	2.58	2.99	3/4	9.04	194	502	465	24.0
J - A1 - AP	7.40	10.55	2.58	2.99	3/4	9.70	312	1,272	126	6.5
J - A2 - AP	8.42	12.51	3.25	4.48	1	15.00	520	2,039	97	5.0
J - A3 - AP	7.50	12.48	3.19	2.99	1	12.00	830	3,072	39	2.0
J - A5 - AP	8.42	14.65	4.15	4.48	1-1/2	22.50	1,215	5,007	48	2.5
J - A8 - AP	8.46	15.38	4.56	4.48	1-1/2	28.75	2,079	8,285	29	1.5
WHEEL GUN J - A1 - AP - WG	7.40	10.55	2.58	2.99	3/4	12.0	255	1,075	322	17
METRIC		m	m	-	in.	ka	Nm (Min)	Nm (Max)	High	Low

METRIC		m	m		in.	kg	Nm (Min)	Nm (Max)	High	Low
J - A.5 - AP	186	205	66	76	3/4	4.11	263	680	465	24.0
J - A1 - AP	188	268	66	76	3/4	4.41	423	1724	126	6.5
J - A2 - AP	214	318	83	114	1	6.82	705	2763	97	5.0
J - A3 - AP	191	317	81	76	1	5.45	1125	4163	39	2.0
J - A5 - AP	214	372	105	114	1-1/2	10.23	1646	6785	48	2.5
J - A8 - AP	215	391	116	114	1-1/2	13.07	2817	11226	29	1.5
WHEEL GUN J - A1 - AP - WG	188	268	66	76	3/4	5	346	1457	322	17





THE MOST AWARD-WINNING ELECTRIC TORQUE MULTIPLIER

Spotlight on New Technology, 2019 Good Design, 2019 Pro Tool Innovation Award, 2019

LITHIUM SERIES® II Electric Torque Tool

The LITHIUM SERIES II Electric Torque Tool is the next revolution in bolting technology redesigned from the ground up with expanded functionality, greater durability, and intuitive usability. This lightweight 36 Volt battery powered tool, with capacity up to 5,000 ft-lbs (6779 Nm), is the ultimate solution for strength and portability in industrial bolting jobs worldwide. This tool is compatible with conventional sockets, the HYTORC Washer, and the HYTORC Nut.

FEATURE LIST

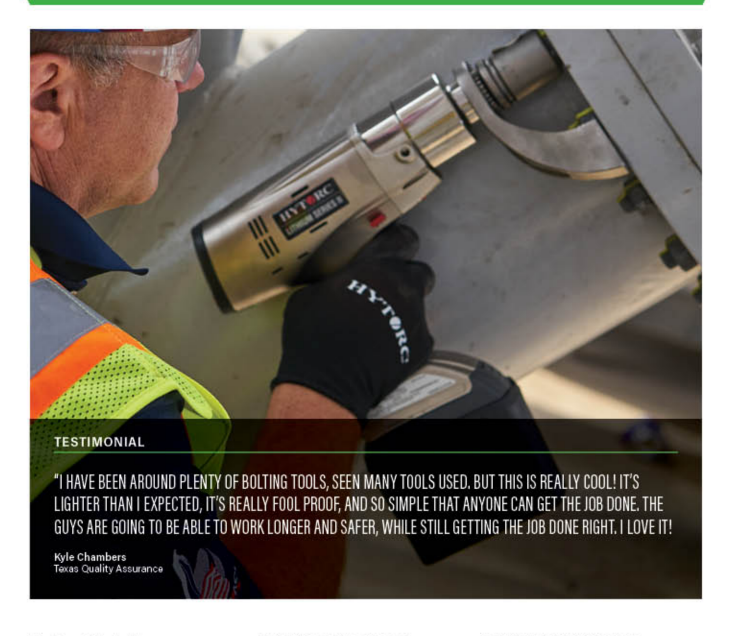


- TorcSense™ Technology
- **Brushless Motor**
- All Aluminum Housing
- High Strength Gearbox
- Nickel Plated
- Rear Shock Guard
- Work Light
- High Resolution Display
- Directional Switch

- Snug Function
- Intuitive User Interface
- Access Levels
- Data Acquisition
- Bluetooth Wireless Technology
- Expanded Job Data Management
- Advanced Bolting Features
- Compatible with HYTORC Nut
- Compatible with HYTORC Washer

Please see the following two pages for detailed information about the highlighted features above.





Torc Sense™ Technology



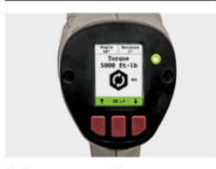
A direct torque measurement system utilizing a strain based transducer in a closed loop monitoring system provides more repeatable torque and enables advanced bolting features.

BRUSHLESS 36V DC MOTOR



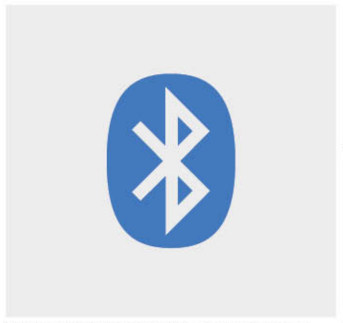
The tool uses an all new 36V brushless DC motor which runs cooler, quieter, and has significantly longer life.

INTUITIVE USER INTERFACE



The home screen and menu structure have been redesigned with all new icons, indicators, and simple navigation layout making the tool intuitive and simple to use.

BLUETOOTH WIRELESS TECHNOLOGY



Now standard with Bluetooth wireless technology, the tool makes data transfer easier than ever! Job data and tool firmware upgrades can now be performed wirelessly.

MULTIPLE TOOL CONFIGURATIONS





The tool is easily configured for conventional sockets and reactions arms (1), the HYTORC Washer System (2), and precision mechanical tensioning with the HYTORC Nut (3).

ALL-ALUMINUM HOUSING



The new all-aluminum housing vastly improves impact resistance and durability protecting the tool's vital components. The gearbox is also nickel plated for corrosion resistance.

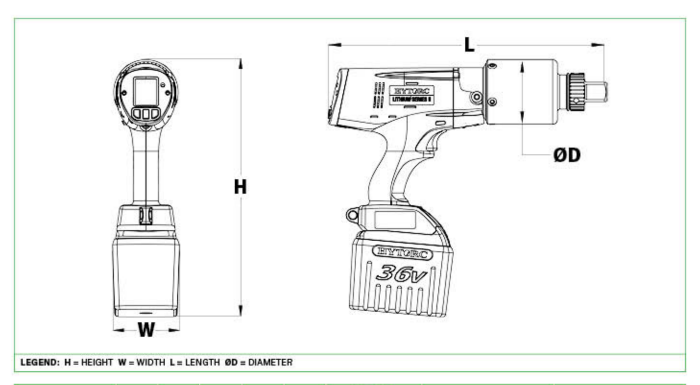
DIRECTIONAL SWITCH



Conveniently located near the trigger, the sliding directional switch can quickly change drive direction from tighten and loosen with a simple push of a button.



ELECTRIC TORQUE TOOLS



CONFIGURATIONS	W/ BATTERY		IUG	TORQUE						
IMPERIAL			in.			lbs.	ft-lbs (Min)	ft-lbs (Max)	ft-lbs (Min)	ft-lbs (Max)
LST-0250	12.9	3.5	9.9	2.5	1/2	9.5	12	24	25	250
LST-0700	12.9	3.5	11.4	2.6	3/4	11.7	35	149	150	700
LST-1200	12.9	3.5	11.7	2.6	3/4	12.0	60	199	200	1,200
LST-2000	13.2	3.5	13.9	3.2	1	16.6	100	324	325	2,000
LST-3000	13.3	3.5	14.4	3.4	1	17.7	150	499	500	3,000
LST-5000	16.6	4.0	15.4	4.0	1-1/2	22.4	200	799	800	5,000
METRIC		п	m	777	in.	kg	Nm (Min)	Nm (Max)	Nm (Mîn)	Nm (Max)
LST-0250	328	89	251	64	1/2	4.3	16	33	34	339
LST-0700	328	89	290	66	3/4	5.3	47	202	203	949
LST-1200	328	89	297	66	3/4	5.5	81	270	271	1627
LST-2000	335	89	353	81	1	7.5	136	439	441	2712
LST-3000	338	89	366	86	1	8.0	203	677	678	4067
LST-5000	422	102	391	102	1-1/2	10.2	271	1083	1085	6779



LION GUN® Electric Torque Tool

The LION GUN Electric Torque Tool with built-in data recording offers unmatched portability and convenience, making safe and accurate bolting simpler than ever. This 18-Volt battery powered tool, with capacity up to 700 ft-lbs, delivers industrial-grade power without the weight. Built-in data recording provides a permanent record of the work performed. This tool is compatible with conventional sockets, the HYTORC Washer, and the HYTORC Nut.

INDUSTRIAL-GRADE POWER



The LION GUN Tool's industrial-strength gear box is driven by a brushless DC motor connected to a non-impacting gearbox to deliver torque faster, smoother and more reliably than manual clicker wrenches, impact wrenches and other tightening tools.

UNMATCHED PORTABILITY



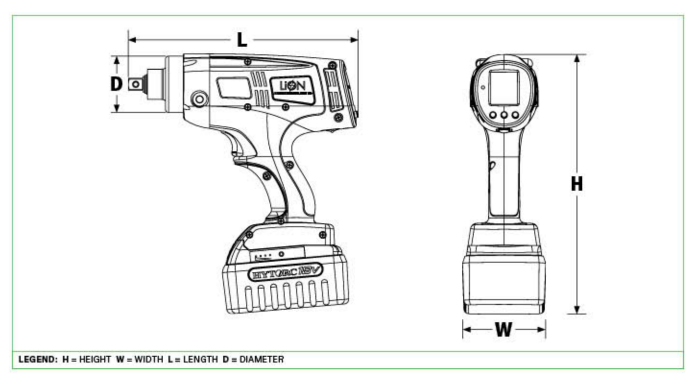
Through the use of aerospace-grade alloys, the LION GUN Tool packs tremendous power without the weight. The 18-Volt lithium-ion battery provides long lasting operation with a quick recharge time to keep the job going.

DATA RECORDING



Built-in data recording allows the user to maintain a log of all completed bolting jobs. For improved quality control and accountability, the information can be saved to a PC or tablet to provide a permanent record of the work performed.





CONFIGURATION	Н	W	L	D	SQUARE DRIVE	WEIGHT	TOF	QUE	RPM
IMPERIAL				in.	10	lbs.	ft-lbs (Min)	ft-lbs (Max)	IN SM
LIONGUN25	10.83	3.47	10.16	2.35	1/2	7.30	25	250	11.6
LIONGUN7	10.83	3.47	11.13	2.45	3/4	8.22	70	700	4.1
LIONGUN25-BSM	10.83	3.47	10.16	2.35	1/2	7.30	25	250	11.6
LIONGUN7-BSM	10.83	3.47	11.13	2.45	3/4	8.22	70	700	4.1

METRIC	mm			in.	kg	Nm (Min)	Nm (Max)	RPM	
LIONGUN25	275	88	258	60	1/2	3.32	34	339	11.6
LIONGUN7	275	88	283	62	3/4	3.74	95	949	4.1
LIONGUN25-BSM	275	88	258	60	1/2	3.32	34	339	11.6
LIONGUN7-BSM	275	88	283	62	3/4	3.74	95	949	4.1

COMPLETE KIT CONTENTS

- · LION GUN Electric Torque Tool
- Reaction Arm
- Storage Case
- 18V Battery
- Battery Charging System
- Operations Manual
- Calibration Certificate

CONFIGURATION

HYTORC PUMP COMPARISONS

	MINI PUMPS			STANDARD PUMPS			POWER PUMPS		
	JETPRO S	JETPRO S-AIR	VECTOR MINI	VECTOR	HY-115/230	JETPRO 18.3	HY-AIR	HY-TWIN 230	HY-TWIN AIR
Reservoir Capacity	1 gallon	1 gallon	1 gallon	2-8 gallon	2-8 gallon	2-8 gallon	2-8 gallon	5-8 gallon	5-8 gallon
Single Port	4	1	1	*	0	8-8	o	32	225
Multi Port	_	_	_	+	+	+	1	+	+
2 Button Controller	4	4	324		4	4	4	1	4
LCD Controller	s=:	-	4	+	_	8=3	_	177	-
Manual Only	4	1	*	+	1	1	4	+	4
Fully Automatic Available	-	-	1	+	-	-	-	-	-
Oil Cooler System	i.—.		4	*	*	+	4	*	+
Hour Meter	-	-	1	+	0	-	_	-	-
Low Voltage	35-75	-	800	0	0	38 -1 9	- 	6158	5813
ATEX Certification Available	4	-	-	-	-	; - ;	4	-	*
Upgradeable		-	-	+	-		_	_	_
Data Recording	s-s	_	0	0	_	8 - 3	-	1.77	-
Torque & Angle	-	_	0	0	_	-	_	1 4	-
Bar Code Reader	:-::		0	0	-	:-:::	-	6. -	
Bluetooth	×		0	0	? <u>~~</u>	8-8	<u></u> -	322	246
Open Protocol	-	-	0	0	_	8-3	_	_	-

O = Optional.









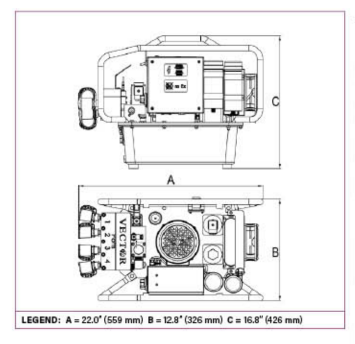


VECTOR 4-STAGE PUMP

The HYTORC VECTOR pump stands alone as the fastest fully-automatic Hydraulic Power System thanks to its 4-stage high-flow design. Gauge-free operation allows the operator to simply enter the desired torque and HYTORC tool being used, eliminating the need for separate torque charts. The VECTOR's modular design makes it fully upgradeable - start with the manual, and upgrade to fully automatic documentation without buying a new pump. The fully automatic mode allows the operator to simply push the button and let the pump do all the work.

COMPLETE KIT CONTENTS

- VECTOR Pump
- · 2 gallons / 7.5 l of oil



		0-230V / 50+60Hz		
Optional				
Digital				
2 gals / 7.5 l				
4				
79 lbs. / 36 kg				
Oil Cooler: Yes				
1or4				
HY-V115 (60 Hz) 610 cu.in/min. 10.0 l/min.	HY-V230 (50Hz) 549 cu.in/min. 9.0 I/min.	HY-V400 (50Hz) 549 cu.in/min. 9.0 l/min.		
60 Hz 171 cu.in/min. 2.8 l/min.	50 Hz 147 cu.in/min. 2.4 l/min.	3Ph 400-460 147 cu.in/min. 2.4 l/min.		
60 Hz 110 cu.in/min. 1.8 l/min.	50 Hz 85 cu.in/min. 1.4 l/min.	3Ph 400-460 85 cu.in/min. 1.4 l/min.		
60 Hz 67 cu.in/min. 1.1 I/min.	50 Hz 55 cu.in/min. 0.91/min.	3Ph 400-460 55 cu.in/min. 0.91/min.		
	400v: 3Ph 380-46 Optional Digital 2 gals / 7.5 l 4 79 lbs. / 36 kg Oil Cooler: Yes 1 or 4 HY-V115 (60 Hz) 610 cu.in/min. 10.0 l/min. 60 Hz 171 cu.in/min. 2.8 l/min. 60 Hz 110 cu.in/min. 1.8 l/min. 60 Hz 67 cu.in/min.	Digital 2 gals / 7.5 l 4 79 lbs. / 36 kg Oil Cooler: Yes 1 or 4 HY-V115 (60 Hz) 549 cu.in/min. 10.0 l/min. 60 Hz 50 Hz 171 cu.in/min. 2.8 l/min. 2.8 l/min. 2.8 l/min. 2.8 l/min. 1.8 l/min. 1.8 l/min. 1.4 l/min. 60 Hz 60 Hz 50 Hz 67 cu.in/min. 1.5 bo Hz 67 cu.in/min. 55 cu.in/min.		



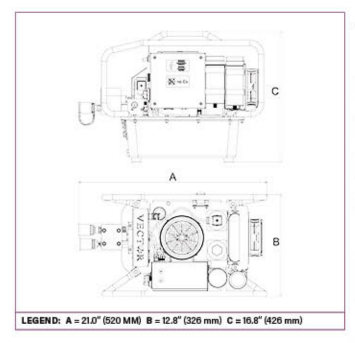


VECTOR TORQUE & ANGLE PUMP

The HYTORC VECTOR TORQUE & ANGLE module makes the world's fastest fully-automatic hydraulic power system more versatile than ever. With its 4-stage high-flow design and gauge-free operation, simply select the HYTORC tool in use and input the desired angle; a single trigger pull will accurately and reliably execute precise Turn-of-Nut tightening. By eliminating the potential for human error, this VECTOR Pump greatly increases productivity; the available documentation feature allows complete job data capture for the entire bolting operation.

COMPLETE KIT CONTENTS

- VECTOR Torque & Angle Pump
- · 2 gallons / 7.5 l of oil



Power	115V: 1Ph 90-125 / 60Hz 230V: 1Ph 200-230V / 50+60Hz 400V: 3Ph 380-460/50+60 Hz					
Data Recording	Standard with T&A					
Gauge	Digital					
Reservoir Capacity	2 gals / 7.5 l	2 gals / 7.5 l				
Stages	4					
Weight	79 lbs. / 36 kg					
15' Remote Control: Yes	Oil Cooler: Yes					
Ports	1					
Maximum Oil Flow Rate 1,000 PSI 70 bar	HY-V-115 (60 Hz) 610 cu.in/min. 10.0 l/min.	HY-V-230 (50Hz) 549 cu.in/min. 9.0 l/min.	HY-V-400 549 cu.in/min. 9.0 l/min.			
Middle Oil Flow Rate 3,900 PSI 270 bar	60 Hz 171 cu.in/min. 2.8 l/min.	50 Hz 147 cu.in/min. 2.4 l/min.	3Ph 400-460 147 cu.in/min. 2.4 l/min.			
Middle + Oil Flow Rate 6,300 PSI 440 bar	60 Hz 110 cu.in/min. 1.8 l/min.	50 Hz 85 cu.in/min. 1.4 l/min.	3Ph 400-460 85 cu.in/min. 1.4 l/min.			
High Oil Flow Rate 10,000 PSI 700 bar	60 Hz 67 cu.in/min. 1.1 l/min.	50 Hz 55 cu.in/min. 0.9 l/min.	3Ph 400-460 55 cu.in/min. 0.9 l/min.			





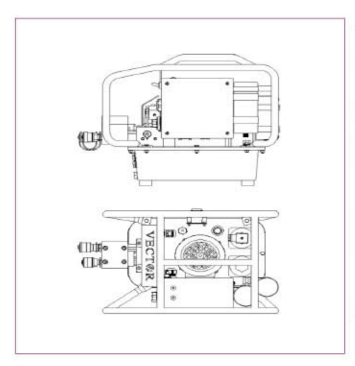


VECTOR MINI PUMP

The VECTOR MINI Pump is the latest addition to HYTORC's line of advanced hydraulic power packs. Based on industry-leading VECTOR pump technology, this single-port high performance pump is 25% smaller and 35% lighter, for unmatched maneuverability and portability.

COMPLETE KIT CONTENTS

- VECTOR MINI Pump
- · 1 gallon / 3.8 l of oil



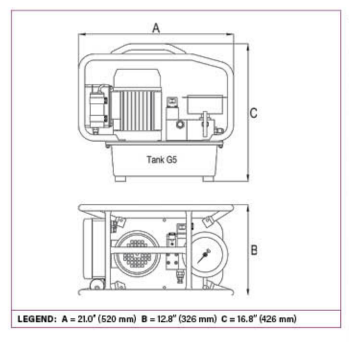
Power	115v and 230v			
Data Recording	Optional			
Gauge	(Not necessary but can be attache to the side of the valve block.)			
Reservoir Capacity	.7 gals. / 2.7 l			
Stages	3			
Weight	48 lbs. / 22 kg (Manual) 52 lbs. / 23 kg (Automatic)			
Maximum Oil Flow Rate 580 PSI 40 bar	50 Hz 250 cu. in./min. 4.05 l/min.	60 Hz 330 cu. in./min. 5.4 l/min.		
Middle Oil Flow Rate 2,175 PSI 150 bar	50 Hz 80 cu. in./min. 1.3 l/min.	60 Hz 91 cu. in./min. 1.5 l/min.		
High Oil Flow Rate 10,000 PSI 700 bar	50 Hz 60 Hz 26 cu. in./min. 31 cu. in./min. 0.4 l/min. 0.5 l/min.			
15' Remote control	Yes			





HY-115/HY-230/HY-400 PUMPS

HYTORC's HY-Series of electrically operated hydraulic power packs are fast, reliable, efficient and economical. The HY-Series of 4-stage pumps will outperform any standard pump on the market. These hydraulic pumps operate at a very quiet ~80 dB. All pumps come equipped with an oil cooler, making overheating a thing of the past. Simple controls make for short set-up times. An optional Hour Meter is available to better track run times.



Power	115v (17 Amp); 230v (9 Amp); 400v (6 Amp)				
Gauge	0-10 k Psi				
Reservoir Capacity	1.35 gal. 5.11				
Stages	4				
Weight	57 lbs. / 26 kg 60 lbs. / 27 kg				
Hour Meter	Optional				
15' Remote Control: Yes	Oil Cooler: Yes				
Ports	1or4				
Maximum Oil Flow Rate 1,000 PSI 70 bar	HY-V115 (60 Hz) 610 cu.in/min. 10.0 l/min.	HY-V230 (50Hz) 549 cu.in/min. 9.0 I/min.	HY-V400 (50Hz) 549 cu.in/min. 9.0 l/min.		
Middle Oil Flow Rate 3,900 PSI 270 bar	60 Hz 171 cu.in/min. 2.8 l/min.	50 Hz 147 cu.in/min. 2.4 l/min.	3Ph 400-460 147 cu.in/min. 2.4 l/min.		
Middle + Oil Flow Rate 6,300 PSI 440 bar	60 Hz 110 cu.in/min. 1.8 l/min.	50 Hz 85 cu.in/min. 1.4 l/min.	3Ph 400-460 85 cu.in/min. 1.4 l/min.		
High Oil Flow Rate 10,000 PSI 700 bar	60 Hz 67 cu.in/min. 1.1 l/min.	50 Hz 55 cu.in/min. 0.91/min.	3Ph 400-460 55 cu.in/min. 0.9 l/min.		

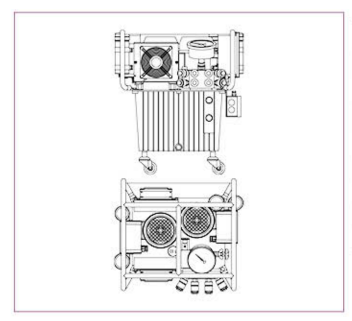






HY-TWIN 230

This high-powered, electric 4-stage pump provides twice the speed and oil flow of any other available system. The HY-TWIN 230 is ideal for larger hydraulic tools or multi-tool systems. Delivering the power you need without compromising speed. The five-gallon reservoir provides enough oil to power up to four large tools at once and the built-in casters allow for increased mobility.



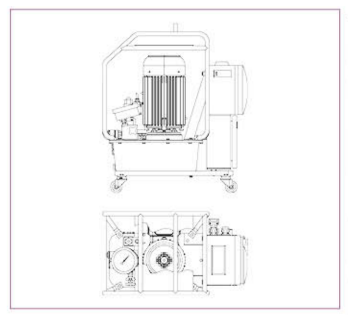
Power	230v (32 Amp)
Gauge	0-10 k PSI (+/-1% Accuracy)
Reservoir Capacity (Tank optional)	5 gals. / 19 l
Stages	4
Weight	112 lbs. / 51 kg
Maximum Oil Flow Rate	1,480 cu. in./min. / 24 l/min.
Oil Cooler	Yes
Protective Caging	Yes
15' Remote Control	Yes





HY-EX 3-STAGE - EXPLOSION-PROTECTED ELECTRIC PUMPS

HYTORC HY-EX 3-STAGE Electric Pumps are the backbone of an intrinsically safe bolting system. The pump is licensed to EU-Directive 2014/34/EU (Atex 100a) class: EX II 2G Ex h IIB T3 Gb. These pumps are equipped with a calibrated gauge with certificate and a 15-ft (5m) remote control. An optional 4-tool adapter is also available.



Power	115v (20 Amp), 230v (9 Amp), 400v (2,5 Amp		
Gauge	0-10 k PSI (+/-1% Accuracy)		
Reservoir Capacity	2 gals. / 7.5 l		
Stages	3		
Weight	112 lbs / 51 kg – without oil (400v) 157 lbs / 71 kg – without oil (115/230v)		
Maximum Oil Flow Rate 1,000 PSI 70 bar	50 Hz 510 cu.in/min. 8,0 l/min.	60 Hz 620 cu.in/min. 10 l/min.	
Middle Oil Flow Rate 4,000 PSI 300 bar	50 Hz 100 cu.in/min. 1,6 l/min.	60 Hz 120 cu.in/min. 2,0 l/min.	
High Oil Flow Rate 10,000 PSI 700 bar	50 Hz 55 cu.in/min. 0,9 l/min.	60 Hz 65 cu.in/min. 1,1 l/min.	
Oil Cooler	No		
ATEX Certification Available	Yes		

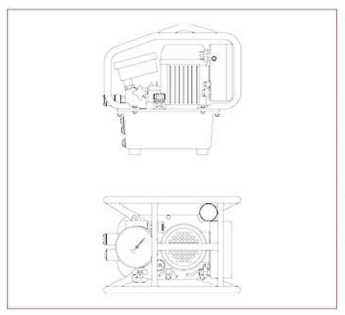






JETPRO S

The JETPRO S 2-stage Hydraulic Power System is the most affordable lightweight pump on the market. The JETPRO's compact design and one-gallon reservoir alleviates weight restrictions like no other hydraulic pump which offers the operator efficient mobility. Simple two-button controls ensure the operator's ease of use while also speeding up the bolting process. The JETPRO operates at a very quiet ~80 dB.



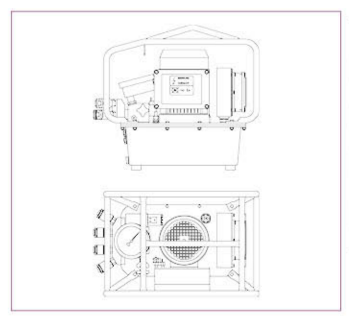
Power	115v (7.5 Amp) / 230v (4,0 Amp)
Gauge	0-10 k PSI (+/-1% Accuracy)
Reservoir Capacity	0.8 gals. / 3.0 l
Stages	2
Weight	33 lbs. / 15 kg
Maximum Oil Flow Rate	310 cu. in./min. / 5 l/min.
Oil Cooler	No
Protective Caging	Yes
15' Remote Control	Yes





JETPRO 18.3 SA

The JETPRO 18.3 SA is our high-performing pump, designed to work efficiently with our largest hydraulic systems. Its 4-stage motor provides 30% more oil flow without increased operating temperature through the use of an innovative built-in oil cooling system. A compact design with a two-gallon reservoir alleviates weight restrictions and offers the operator efficient mobility.



15' Remote Control	Yes
Protective Caging	Yes
Oil Cooler	Yes
Maximum Oil Flow Rate	1,070 cu. in./min. / 18 l/min.
Weight	64 lbs. / 29 kg
Stages	4
Reservoir Capacity	2 gals. / 7.5 l
Gauge	0-10 k PSI (+/-1% Accuracy)
Power	380v - 460v (6 Amp)

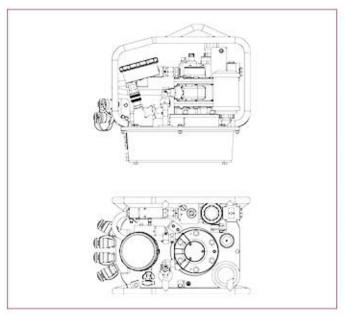






HY-AIR

Our HY-AIR is a 4-stage pump designed to reduce cycle time and improve productivity. A compact design with an optional one or two-gallon reservoir alleviates weight restrictions and offers the operator efficient mobility. Simple controls make for short set-up times. This system is part of our ATEX-approved bolting package for explosive environments.



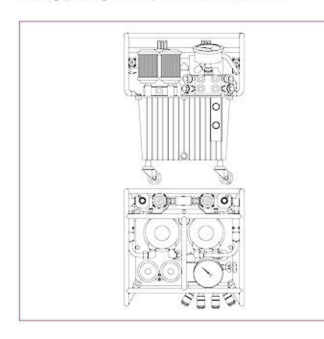
Power	3,800 cu.in./sec. (62 l/sec.)
Gauge	0-10 k PSI (+/-1% Accuracy)
Reservoir Capacity	1.35 gals. / 5.1 l (2 gals. / 7.6 l tank optional for the HY-Air)
Stages	4
Weight	46.3 lbs. / 21 kg
Maximum Oil Flow Rate	770 cu. in./min. / 13 l/min.
Oil Cooler	Yes
Protective Caging	Yes
15' Remote Control	Yes
ATEX Certification Available	Yes





HY-TWIN AIR

This high-powered, twin air motor, 4-stage pump provides twice the speed and oil flow of any other available system. The HY-TWIN AIR is ideal for larger hydraulic tools or multi-tool systems. Delivering the power you need without compromising speed. The five-gallon reservoir provides enough oil to power up to four large tools at once and the built-in casters allow for increased mobility. This system is part of our ATEX-approved bolting package for explosive environments.



Air Consumption	7,200 cu.in./sec. (118 l/sec.)
Gauge	0-10 k PSI (+/-1% Accuracy)
Reservoir Capacity (Tank optional)	5 gals. / 19 l
Stages	4
Weight	98 lbs. / 44.4 kg
Maximum Oil Flow Rate	1,500 cu. in./min. / 25 l/min.
Oil Cooler	Yes
Protective Caging	Yes
5' Remote Control	Yes
ATEX Certification Available	Yes

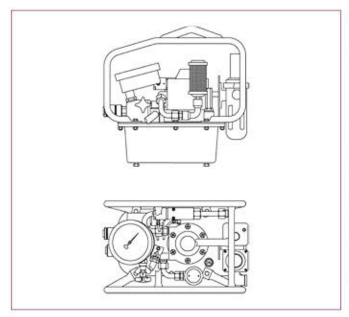






JETPRO S-AIR

Economically priced, the JETPRO S-AIR is an air-powered hydraulic power pack that combines industry-leading reliability with lightweight design. This 2-stage pump features a one-gallon reservoir for lightweight portability. The intuitive design of the one button control ensures improved speed and efficiency in the field. This system is part of our ATEX-approved bolting package for explosive environments.



PUMP SPECIFICATIONS AND FEATURES	PUMP	SPECIFICAT	IONS AND	FEATURES
----------------------------------	------	------------	----------	----------

Air Consumption	1,900 cu.in./sec. (31 l/sec.)
Gauge	0-10 k PSI (+/-1% Accuracy)
Reservoir Capacity	0.8 gals. / 3.0 l
Stages	2
Weight	35 lbs. / 16 kg
Maximum Oil Flow Rate	370 cu. in./min. / 6 l/min.
Oil Cooler	No
Protective Caging	Yes
15' Remote Control	Yes
ATEX Certification Available	Yes



HYTORC WASHER

The HYTORC Washer is the simplest upgrade for instant improvements in safety, speed and accuracy. This unique, patented system eliminates the need for reaction arms and other custom fixtures required to hold the tool in place. Additionally, the precision machined surface reduces variation in bolt load across the flange for improved accuracy and loosening prevention.

SAFETY



The HYTORC Washer eliminates the need for reaction arms, which are the most common cause of injury on bolting jobs. The unique design of the washer allows the double layered safety socket to react on the washer itself, while turning the nut.

SPEED



The HYTORC Washer removes the complicated setup associated with other bolting systems and makes the bolting process more intuitive for improved job times. Our patented knurling ensures against bolt rotation during any operation.

HYTORC BACKUP WASHER



The HYTORC Washer System consists of the HYTORC Washer used in conjunction with the HYTORC Backup Washer. As an inexpensive alternative to a traditional backup wrench, the HYTORC Backup Washer provides major improvements in safety and speed to your job by preventing rotation with the bolt.



HYTORC WASHER SYSTEM COMPARISON

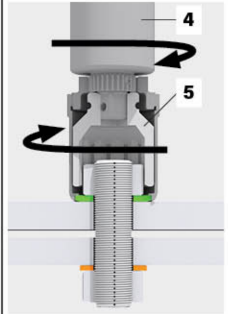
TORQUE WRENCH USED WITH BACKUP WRENCH



Torque wrench and backup wrench rotate in same direction.

- 1) Reaction fixture
- 2) Torque wrench
- 3) Backup wrench
- ♠ Incorrect angle and direction of rotation of torque wrench
- Incorrect angle and direction of rotation of backup wrench
- / Yielded bolt center axis

DOUBLE SOCKET DRIVE USED WITH HYTORC WASHER



The HYTORC Washer grips surface while the backup washer keeps the bolt in place and square with the surface.

- 4) Torque wrench
- 5) Double socket drive
- HYTORC Washer
- Backup washer
- ♣ Direction of rotation of torque wrench
- ❖ Direction of rotation
 of double socket drive
- Uncompromised bolt center axis

UNNECESSARY JOB CONDITIONS



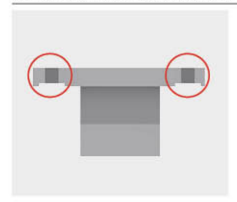
Pinch hazards and more personnel; damaging side loads; bending forces; shorter lifespan of nuts and bolts.

OPTIMAL JOB CONDITIONS



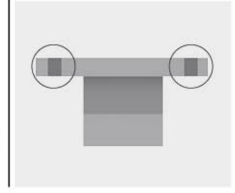
No pinch hazards; intuitive operation; less personnel; no damaging side loads or bending forces; nuts and bolts can be reused.

RE-MACHINED/DAMAGED FLANGE SURFACE



Repeated tightening and loosening of nuts and bolts cause extended wear and damage (re-machining) to flange surfaces.

FLANGE PROTECTION



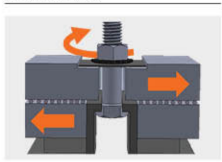
The HYTORC
Washer protects
the flange surface,
eliminating the
need for expensive
flange resurfacing
processes;
extended flange
longevity.



HYTORC J-WASHER

The J-Washer has been awarded the prestigious Spotlight on New Technology Award, 2021. The HYTORC J-Washer takes the HYTORC Reaction Washer to an entirely new level by adding a locking feature that minimizes loosening to keep bolts tight under dynamic loads. With the strategic placement of a ridge band on the surface, the new reaction washer prevents loosening of pre-loaded fasteners while providing all the benefits of the traditional HYTORC Reaction Washer including safety, speed and tool longevity.

ANTI-LOOSENING



Standard pre-loaded fasteners can loosen as a result of relative motion between surfaces due to vibration. The J-Washer's knurled surface locks the nut when torque is applied so that no loosening occurs. The locking design has been verified by the industry standard Junker test, which simulates the transverse forces that loosen the assembly.

SAFETY



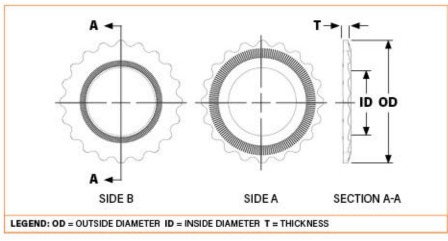
The J-Washer provides outer reaction lobes that safely engage with a socket driver or reaction plate to brace the reaction forces during torque operations. Consistent with the standard HYTORC Reaction Washer, the new J-Washer eliminates the need for a separate reaction arm, eliminating pinch points and significantly reducing the risk of hand injury.

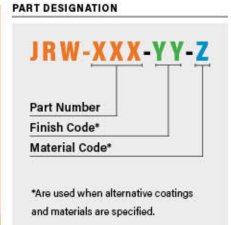
EFFICIENCY



The J-Washer's unique design locks the fastener assembly during tightening. When used in combination with a HYTORC Torque Tool, the J-Washer provides unmatched efficiency in bolting operations and reduced job time.







HYTORC J-Washers are manufactured from AISI 4140 low alloy steel, hardened and tempered for superior strength, and finished with black oxide for corrosion protection. HYTORC J-Washers are suitable for harsh structural and industrial applications.

For standard washers use the Part Number from the tables below. Finish Code and Material Code shall be omitted from standard washer Part Numbers.

Additional coatings and materials are available upon request. Please contact HYTORC to specify the Part Number, Finish Code and Material Code for alternative coatings and materials.

NOMINAL LOCKING WASHER DIMENSIONS (IMPERIAL)**

BOLT SIZE	PART NUMBER	INSIDE DIAMETER	OUTSIDE DIAMETER	THICKNESS
1/2"	JRW-008	0.531	1.118	0.123
9/16"	JRW-009	0.625	1.219	0.123
5/8"	JRW-010	0.688	1.432	0.130
3/4"	JRW-012	0.813	1.600	0.152
7/8"	JRW-014	0.938	1.865	0.152
1"	JRW-100	1.063	2.057	0.158
1-1/8"	JRW-102	1.241	2.307	0.190
1-1/4"	JRW-104	1.346	2.492	0.190
1-3/8"	JRW-106	1.497	2.742	0.190
1-1/2"	JRW-108	1.592	2.928	0.190
1-5/8"	JRW-110	1.703	3.179	0.245
1-3/4"	JRW-112	1.823	3.355	0.245
1-7/8"	JRW-114	1.977	3,617	0.245
2"	JRW-200	2.135	3.787	0.245
2-1/4"	JRW-204	2.341	4.280	0.298

J R W - 1 0 2

J-Washer 1-1/8" Bolt Size, AISI 4140, Black Oxide

NOMINAL LOCKING WASHER DIMENSIONS (METRIC)**

BOLT SIZE	PART NUMBER	INSIDE DIAMETER	OUTSIDE DIAMETER	THICKNESS
M14	JRW-M14	15.00	28.40	3.10
M16	JRW-M16	17.00	30.96	3.10
M18	JRW-M18	19.00	36.37	3.30
M20	JRW-M20	21.00	37.01	3.30
M22	JRW-M22	23.00	40.64	3.30
M24	JRW-M24	25.00	47.37	4.10
M27	JRW-M27	28.00	52.25	4.10
M30	JRW-M30	31.00	58.60	4.80
M33	JRW-M33	34.00	63.30	4.80
M36	JRW-M36	37.00	69.65	4.80
M39	JRW-M39	40.00	74.37	4.80
M42	JRW-M42	43.00	80.75	6.40
M45	JRW-M45	46.00	85.22	6.40
M48	JRW-M48	50.00	91.87	6.40
M52	JRW-M52	54.00	96.19	6.40
M56	JRW-M56	58.00	108.71	7.60

J R W - M 3 0

J-Washer M30 Bolt Size, AISI 4140, Black Oxide

^{**}All dimensions are for reference only.



HYTORC NUT

For critical applications requiring the highest level of bolt load control, the patented HYTORC Nut system provides industry-leading joint integrity. This three-piece fastener applies pure tension to the bolt to prevent thread damage and ensure bolt load accuracy. The HYTORC Nut is available in a variety of materials to suit all applications, from extreme temperatures to harsh climates.

CALIBRATED LOAD ACCURACY



No other bolting system provides the same level of repeatable accuracy, ensuring even bolt load to eliminate joint failure and unintentional nut loosening.

BOLT THREAD PROTECTION



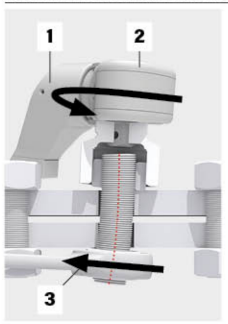


The HYTORC Nut is the only fastener that can guarantee the elimination of galled or damaged threads on installation and removal. These fasteners have been installed on various high temperature applications for ten years and longer, and were removed without damage to the bolts, providing tremendous savings by eliminating the need for bolt replacement.



HYTORC NUT SYSTEM COMPARISON

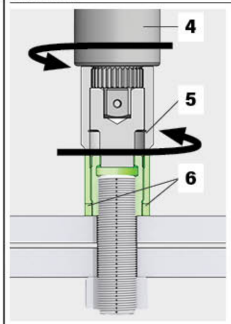
TORQUE WRENCH USED WITH BACKUP WRENCH



Torque wrench and backup wrench rotate in same direction.

- 1) Reaction fixture
- 2) Torque wrench
- Backup wrench
- S Incorrect angle and direction of rotation of torque wrench
- ← Incorrect angle and direction of rotation of backup wrench
- / Yielded bolt center axis

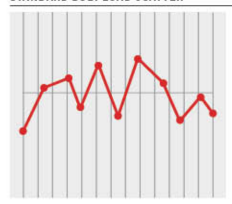
HYTORC NUT



The HYTORC Nut ensures a level bolting operation.

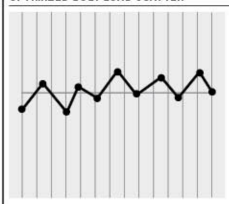
- 4) Torque wrench
- 5) HYTORC Nut driver
- 6) HYTORC Nut
- ♠ Direction of rotation of torque wrench
- Direction of rotation of nut driver
- Uncompromised bolt center axis

STANDARD BOLT LOAD SCATTER



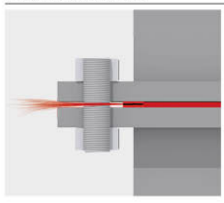
The coefficient of friction negatively affects the bolt load.

OPTIMIZED BOLT LOAD SCATTER



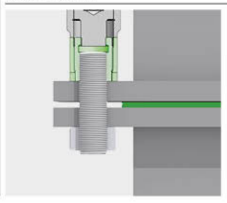
The HYTORC Nut significantly reduces the scatter of the bolt load by half.

POTENTIAL FOR LEAKAGE



Repeated tightening and loosening of nuts and bolts causes extended wear and damage (re-machining) to flange surfaces.

SEAL INTEGRITY



Even and accurate bolt load applies even pressure to the flange, improving joint integrity and reducing the chance of leakage; extended flange longevity.



HYTORC GALL-FREE NUT

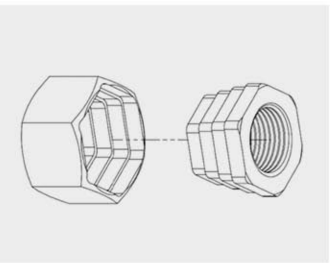
The HYTORC Gall-Free Nut eliminates thread failure and seizing, allowing bolted joints to be safely removed and reused without destroying the joint surface. Galled bolt threads are a costly by-product of high friction and temperatures that makes your fasteners non-reusable and joint disassembly a labor-intensive ordeal.

The HYTORC Gall-Free Nut offers anti-galling performance in a standard hex nut geometry in all common hex sizes, and can be customized for non-standard application constraints as well. Its patent-pending design geometry and unique material conditioning can eliminate galling even on fine high-alloy threads operating at elevated loads and temperatures without lubricant or anti-seize.

CALIBRATED LOAD ACCURACY









ANTI-GALLING PROPERTIES





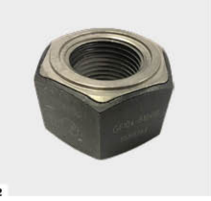
The HYTORC Gall-Free Nut coated thread design eliminates the microscopic material corrosion that occurs when fasteners are subjected to high temperatures and increased friction over extended time periods. This technology counters the galling effect of plastic deformation and micro-scale material transfer of thread surfaces.

MATERIALS AND DESIGN

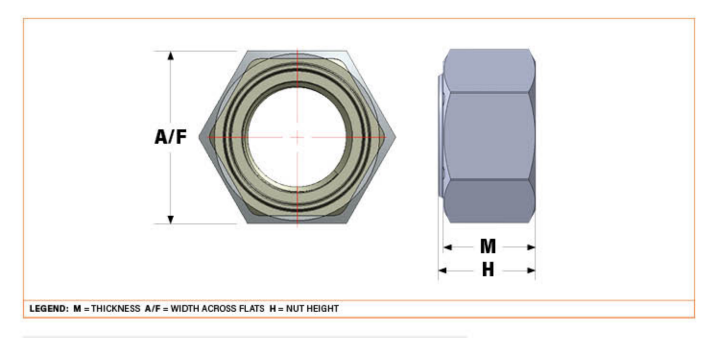
The two-part design consists of interlocking inner and outer sleeves with tapered threads that integrate advanced anti-galling properties. Compatible with standard bolt threads, the HYTORC Gall-Free Nut can be finished in a variety of coatings and materials to suit your specific applications.

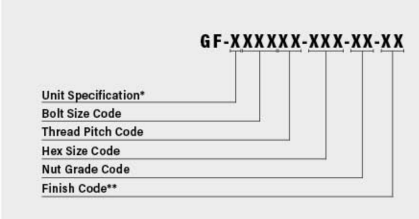
LOADING SURFACE





The HYTORC Gall-Free Nut is installed with the load bearing surface (1) facing the flange. The top-side indicator ring (2) helps to ensure that the nut is installed properly.





- Unit Specification:
- I = IMPERIAL
- M = METRIC
- ** Finish Code is used when alternative coatings are specified.





GF-NUT DIMENSIONS (IMPERIAL)

STUD DIAMETER	BOLT A/F	A/F	HEX SIZE	М	Н
	CODE	NOMINAL	CODE	Max	(in.)
7/8	014	1-7/16	107	0.859	0.906
1	100	1-5/8	110	0.984	1.031
1-1/8	102	1-13/16	113	1.109	1.156
1-1/4	104	2	200	1.219	1.282
1-3/8	106	2-3/16	203	1.344	1.407
1-1/2	108	2-3/8	206	1.469	1.532
1-5/8	110	2-9/16	209	1.594	1.672
1-3/4	112	2-3/4	212	1.719	1.797
1-7/8	114	2-15/16	215	1.844	1.922
2	200	3-1/8	302	1.969	2.062
2-1/4	204	3-1/2	308	2.203	2.296
2-1/2	208	3-7/8	314	2.453	2.546

LEGEND: M = THICKNESS A/F = WIDTH ACROSS FLATS H = NUT HEIGHT

GF - NUT DIMENSIONS (METRIC)

STUD	BOLT A/	A/F	/F HEX	М	Н
DIAMETER	CODE	NOMINAL	CODE	Max	(mm)
M20	020	30	030	18.00	18.80
M22	022	32	032	19.40	20.20
M24	024	36	036	21.50	22.30
M27	027	41	0 41	23.80	24.60
M30	030	46	046	25.60	26.40
M33	033	50	050	28.70	29.50
M36	036	55	055	31.00	31.80
M39	039	60	060	33.40	34.40
M42	042	65	065	34.00	35.00
M45	045	70	070	36.00	37.00
M48	048	75	075	38.00	39.00
M52	052	80	080	42.00	43.00
M56	056	85	085	45.00	46.00
M60	060	90	090	48.00	49.00
M64	064	95	095	51.00	52.00

THREAD PITCH CODE

IMPERIA	AL (IN)	METRIC (MM)				
THREADS PER INCH	PITCH CODE	MM PER THREAD	PITCH			
4	04	1	01			
4-1/2	45	3	03			
8	08	3.5	35			
12	12	6	06			

NUT GRADE CODE

IMPE	RIAL*	METRIC**				
NUT GRADE	GRADE CODE	NUT GRADE	GRADE CODE			
2H	01	8.8	04			
7	02	10.9	05			
8	03	12.9	06			

^{*} Imperial follows ASTM A194; ** Metric follows ISO 898-1

IMPERIAL EXAMPLE

G F - I 1 0 6 0 8 - 2 0 3 - 0 1

GALL FREE NUT IMPERIAL 1-3/8 NUT DIAMETER WITH 8 TPI, 2-3/16 HEX SIZE, 2H STEEL GRADE, BLACK OXIDE COATING

METRIC EXAMPLE

G F - M 0 3 6 0 4 - 0 5 5 - 0 5

GALL FREE NUT METRIC M36X4 NUT DIAMETER WITH 4 THREAD PITCH, 55 HEX SIZE, 10.9 STEEL GRADE, BLACK OXIDE COATING



HYTORC GRIP-TIGHT™ NUT

HYTORC Part Number: HGTN-M22

Protect your commercial fleet from wheel installation related incidents with the new HYTORC GRIP-TIGHT™ Nut. The GRIP-TIGHT™ Nut is an instant upgrade for all heavy-duty truck and trailer hub piloted wheels. The patent pending GRIP-TIGHT™ Nut eliminates the influence of side loads and provides a pinch point free reaction component for applied torque. The GRIP-TIGHT™ Nut allows for controlled and safe torqueing with HYTORC Electric Torque tools. Call to request a demonstration of HYTORC cordless tooling system in conjunction with the GRIP-TIGHT™ Nut.

MATERIALS



Made-in-the-USA, the GRIP-TIGHT Nut is produced from through-hardened carbon steel and each free spinning washer is made from through-hardened and tempered chrome-moly steel. The GRIP-TIGHT Nut geometry and coatings combine to create a consistent and efficient translation from torque to clamping force.

SPECIFICATIONS



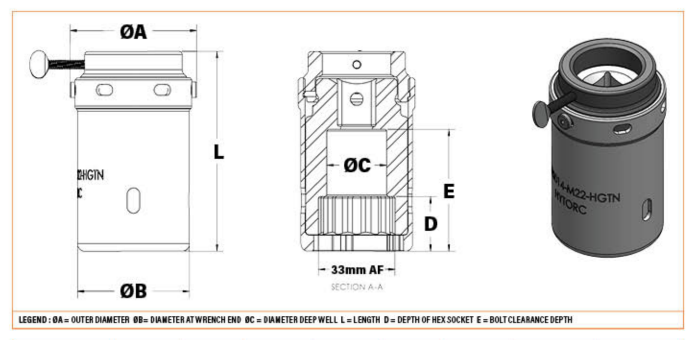
GRIP-TIGHT™ Nuts have M22X1.5 threads, 33mm hex, 27mm height and a 46mm washer diameter. The two-piece GRIP-TIGHT™ Nuts comply with technical requirements of SAE J1965. Cross Reference PN's: 39773, 39874, 39702, M3979, 39691, 39949, 201.3013, 13-3057, E-9020, W-525, R009020, 511034, KB9020,WA075037, 20857204, 1649492C1, E6HZ-1120-A, MF110343, and MF111026.

TOOLING



GRIP-TIGHT™ Nuts can be torqued and loosened with common impact guns and wrenches. The patent pending washer profile includes a special geometry for rotationally coupling to the HYTORC reaction socket. This washer acts as a coaxial reaction point, thereby eliminating pinch points and removing undesirable side loads. These benefits make it feasible to upgrade to cordless digital tooling systems while increasing the efficiency, quality and safety of wheel nut installations.





PART NUMBER	ØA	ØB	øc	L	D	E	SQUARE DRIVE	WEIGHT
IMPERIAL				in.				lbs.
DZAK-HGTN-M22	2.490	2.205	2.031	3.937	1,076	2.402	3/4	2.600
METRIC				mm				kg
DZAK-HGTN-M22	63	56	30	100	27	61	19	1.17

FLEET MAINTENANCE BOLTING TECHNOLOGY

The HYTORC GRIP-TIGHT™ NUT can be torqued using the proprietary GRIP-TIGHT™ DRIVER part DZAK-HGTN-M22 with next-generation portable electric torque tools such as HYTORC LION GUN® or HYTORC flagship LITHIUM SERIES® II Electric Torque tool.

LITHIUM SERIES* II



LION GUN* USING GRIP-TIGHT NUT DRIVER







CLICKER WRENCH

The HYTORC Clicker Wrench is a simple and convenient tool for tightening nuts to specification in a wide range of bolting applications. This micro-adjustable torque wrench is available in various drive sizes and torque capacities. Handles are lightly knurled for a tough, non-slip grip. The tool has a spring-loaded pull down Lock Ring and an easy-to-read laser-etched scale to quickly and easily set torque. The wrench also features a quick-release button for easy socket removal. The HYTORC Clicker Wrench is supplied with an ISO certified calibration certificate.

QUICK RELEASE BUTTON



The Quick Release Button, conveniently located near the drive, easily engages and disengages the socket from the drive and provides strong socket retention.

RATCHET REVERSING LEVER



The Ratchet Reversing Lever quickly and conveniently changes the ratcheting direction.

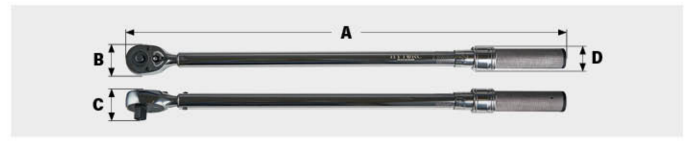
The lever has three positions: Clockwise, Counter-Clockwise, and Locked.

LOCK RING



The spring-loaded positive Lock Ring easily and securely sets the torque value. The laseretched torque scales are clearly legible in both imperial and metric.





ACCURACY

 \pm 4% CW \pm 6% CCW of indicated value, CW, from 20% to 100% of full scale.

The HYTORC Clicker Wrench is calibrated to meet accuracy specifications as per ASME B107.300-2010 and in compliance with ISO 17025:2017.

DUAL SCALE MODELS - TORQUE SCALE IN BOTH IMPERIAL AND METRIC

CONFIGURATIONS DRIVE	DRIVE	A		C	D	WEIGHT	DRIMARY TOROUG DANCE	INCOFMENTO
IMPERIAL			in.	6 2		lb	PRIMARY TORQUE RANGE	INCREMENTS
MW-006-250-MRMH	3/8	11.25	1.06	0.93	1.06	0.95	30-250 in-lbs.	1
MW-006-1000-MRMH	3/8	16.00	1.43	1.20	1.40	2.50	150-1,000 in-lbs.	5
MW-006-100-MFRMH	3/8	16.00	1.43	1.20	1.40	2.55	10-100 ft-lbs.	0.5
MW-008-150-MFRMH	1/2	19.00	1.70	1.40	1.40	3.15	20-150 ft-lbs.	1
MW-008-250-MFRMH	1/2	24.40	1.70	1.40	1.40	3.15	30-250 ft-lbs.	1
MW-010-400-MFRMH	3/4	34.25	2.50	2.10	1.40	10.30	50-400 ft-lbs.	5
MW-010-600-MFRMH	3/4	42.00	2.50	2.00	1.15	11.85	100-600 ft-lbs.	5
MW-020-1000-MFRMH	:1	70.00	3.00	3.00	1.50	25.10	200-1,000 ft-lbs.	5

METRIC	IN.		M	M		KG	SECONDARY TORQUE RANGE	INCREMENTS	
MW-006-250-MRMH	3/8	286	27	24	27	0.4	4.0-27.7 Nm	.12	
MW-006-1000-MRMH	3/8	406	36	30	36	1.1	19.8-110.2 Nm	.6	
MW-006-100-MFRMH	3/8	406	36	30	36	1.2	16.9-132.2 Nm	.7	
MW-008-150-MFRMH	1/2	483	43	36	36	1.4	34-197 Nm	1.4	
MW-008-250-MFRMH	1/2	620	43	36	36	1.4	47-332 Nm	1.4	
MW-010-400-MFRMH	3/4	870	64	53	36	4.7	85-525 Nm	3.4	
MW-010-600-MFRMH	3/4	1067	64	51	29	5.4	169-779 Nm	6.8	
MW-020-1000-MFRMH	1	1778	76	76	38	11.4	305-1322 Nm	6.8	

METRIC SCALE MODELS - TORQUE SCALE IN METRIC ONLY

CONFIGURATIONS	DRIVE	A	8	C	D	WEIGHT	TOROUG DANICE	INCREMENTS
METRIC	IN.		М	M		KG	TORQUE RANGE	
MW-006-60NM-RMHSS	3/8	413	47	38	35	1.1	10-60 Nm	0.5
MW-006-100NM-RMHSS	3/8	413	47	38	35	1.1	20-100 Nm	0.5
MW-008-200NM-RMHSS	1/2	503	47	38	35	1.5	40-200 Nm	2
MW-008-340NM-RMHSS	1/2	625	47	39	35	1.5	60-340 Nm	2
MW-010-800NM-RMHSS	3/4	1051	61	58	35	5.4	150-800 Nm	5

LIMITED WARRANTY

The HYTORC Clicker Wrench is backed by a one year warranty. This warranty covers manufacturer defects and workmanship. The warranty excludes misuse, abuse and normal wear and tear. Exclusion is not allowed in some states and may not apply. This warranty give you specific legal rights, and you may have other rights, which vary from state to state.

TENSIONING PUMPS

HBT PNEUMATIC



Available in standard and high flow rate to meet your specific tooling needs, each pump comes equipped with an in-line filter, regulator, and lubricator (FRL) assembly. These pumps are simple to use and maintain and will last for years to come.

PES



The PES pump has the ability to run multiple tools without sacrificing performance. It gives our customers consistent results, all day. The PES pump is recommended for all applications including construction and is available in a variety of configurations.

SUBSEA



To stand up to tough offshore environments, HYTORC has taken our tried and true high flow pneumatic pump and reconstructed it with stainless steel components. Additionally, we have doubled the size of the reservoir to suit the demands of subsea fastening.

HAND PUMPS



HYTORC hand pumps for fastening tools are lightweight and mobile by design. With different pressures and capacities available, HYTORC can provide you with the flexibility you need. Our hand pumps have built-in gauges with a unique steel handle that protects the gauge from impact.

HOSES



HYTORC offers a full range of hydraulic and tensioning hoses for every application. Be it topside or subsea, HYTORC has you covered.



TOPSIDE TENSIONERS

TOPSIDE STANDARD SERIES



HYTORC standard series of topside tensioners provide our customers with a quality, cost-efficient solution to their tensioning needs.

Designed to fit most standard flanges, our standard series tensioners are compact and easy to handle.

TOPSIDE SPRING RETURN



Our Spring Return Tensioner line offers the customer the same quality as our standard series, but incorporates a spring-return function and a more robust design. These improvements increase efficiency and enhance the tools load capabilities.

DIRECT FIT TENSIONERS



Direct fit fasteners are very useful in applications where you have limited clearance in all directions. Additionally, technicians prefer them for overhead work because of the one-piece design. Direct fit fasteners can be customized to fit a wide range of applications.

WIND SINGLE-STAGE AND MULTI-STAGE

WIND SINGLE-STAGE

WIND MULTI-STAGE





HYTORC wind turbine tensioners are designed to provide our customers with uncompromising performance. Our single-stage tensioners are made to help our customers with the bolting applications that have limited overhead clearance, while our multi-stage tensioners help with bolting applications with limited radial clearance.

WIND FOUNDATION

SUBSEA



HYTORC has many designs available to meet your foundation tensioning needs. We can provide foundation tensioning solutions for almost every type of foundation used on wind turbines. We stock tooling for foundation studs from 1" up to 3" (25-76 mm) rock anchor studs.



HYTORC subsea tensioners are designed for continuous use in demanding environments. They are manufactured from high quality materials and are easy to use. Our subsea tensioners can be suited to fit a variety of sizes and budgets.



SOCKET KITS



HYTORC socket kits are made of high quality materials and manufactured to meet the same standards that make our award-winning torque wrenches the best in the industry. Engineered to last, HYTORC sockets offer unmatched reliability, ensuring your job never gets delayed due to socket failure or safety concerns.

Available in Standard Metric and Imperial Heavy HEX Sizes.

CUSTOMIZABLE APPLICATION-SPECIFIC KITS



HYTORC offers a wide array of industry specific application kits that ensure your project box has everything you need to complete your bolting job. Whether you are bolting the rotor bolts on an Apache Helicopter or refurbishing a large engine, HYTORC application-specific kits have what you need to get the job done without the hassle of dealing with forgotten items on the job site. Contact your local HYTORC bolting specialist to obtain information on our various application-specific kits.

SOCKETS



HYTORC offers a full range of high-quality, impact-grade square drive sockets engineered specifically for the rigors of heavy duty industrial bolting applications.

REACTION ARMS AND ADAPTERS



HYTORC offers the largest inventory of custom reaction arms and adaptors in the world. With over 50 years of bolting experience, HYTORC can provide you with a solution to even the most difficult-to-solve bolting problems.

OFFSET LINKS



Designed to optimize bolting applications with limited clearance, HYTORC offset links easily fit on most applications and work great on throughbolts. Offset Links are sized from 7/8" to 3 1/8" (22-79 mm) and can be used with hydraulic, pneumatic, battery and electric tooling. Offset links are provided with a reaction arm. Using a HYTORC washer with an offset link will eliminate the need for a reaction arm and maximize safety.



COMBUSTION CAN EXTENSION



Save hours of maintenance time and improve safety with our 13" (330 mm)lightweight combustion can extension. When used with the jGun or LITHIUM SERIES tools, this accessory eliminates dangerous swinging reaction forces and can run down any socket head cap screw with ease.

WHEEL GUN EXTENSION



The Wheel Gun Extension provides a lightweight solution to tighten commercial fleet wheel lugs to specifications. The extension contains a self-indexing socket allowing for quick engagement enhancing speed and productivity.

12-INCH STRAIGHT SPLINE EXTENSION



HYTORC custom extensions are designed to increase your job safety and efficiency. Save time and increase accuracy with your custom design.

WIND TOWER CABLE TRAY (WTCT)



Control bolt load and improve safety with the Wind Tower Cable Tray dual reaction bolting fixture. This accessory lowers side load force, increases the lifespan of torque tools and eliminates scratching and gouging of the flange and nearby nuts caused by traditional reaction arms.

DIAL INDICATOR RETAINER



The HYTORC Dial Indicator Retainer provides a quick and simple way for an operator to meet Torque & Angle requirements. Just replace your standard tool retainer with this handy accessory.

CRAB NUT



Control bolt load and improve safety with the Crab Nut dual reaction bolting fixture. This accessory lowers side load force, increases the lifespan of torque tools and eliminates scratching and gouging of the flange and nearby nuts caused by traditional reaction arms.

MANIFOLDS

HYTORC offers a large selection of manifolds for every application at any pressure.

COUPLERS



HYTORC carries a vast assortment of couplers to meet any requirement at any pressure.

FORCE 8 MANIFOLDS



The HYTORC Force 8 manifold doubles the size of the standard HYTORC manifold by allowing an operator to connect up to eight tools to a pump for use in a SIMULTORC multi-tool bolting system.

HOSES



HYTORC offers a full range of hydraulic and tensioning hoses for every application. Be it topside or subsea, HYTORC has you covered.

HOSE WHIPS



Increase the flexibility of the SIMULTORC multi-tool bolting system by using these easily bendable and smaller diameter 1/8" hose whips.





LET HYTORC BE YOUR GUIDE TO THE FUTURE OF SAFER, FASTER AND MORE INTFI I IGENT INDUSTRIAL BOLTING.

INDUSTRIAL BOLTING 4.0

Let HYTORC be your guide to the future of safer, faster and more intelligent industrial bolting. Here is how HYTORC integrates modern technology into our industrial bolting systems:

- · Electric and Pneumatic Torque Tools
- Hydraulic Pumps
- Self-Reacting Fasteners
- SIMULTORC (PJC)
- Yield Control Bolting
- Flange Calculator
- HYTORC Connect App
- HYTORC + Cumulus
- · HYTORC Engineering and Modern Solutions
- HY-CARE
- · The HYTORC Standard

HYTORC makes industrial bolting safer and simpler. With over 50 years of experience, we are singularly focused on developing the highest quality industrial bolting systems. HYTORC is the most trusted name in the industry. From manufacturing and mining equipment to refineries, power plants, and wind turbines; we have developed solutions for every bolting application imaginable. For custom projects, our highly experienced engineering team is at your service to design the most efficient solution for your job with simple operation and economical pricing in mind.

ELECTRIC

PNEUMATIC

HYDRAULIC PUMPS

LITHIUM SERIES* II



The LITHIUM SERIES® II Electric Torque Tool is the next revolution in bolting technology redesigned from the ground up with expanded functionality, greater durability, and intuitive usability. This lightweight 36 Volt battery powered tool, with capacity up to 5,000 ft-lbs, is the ultimate solution for strength and portability in industrial bolting jobs worldwide. This tool is compatible with conventional sockets, the HYTORC Washer, and the HYTORC Nut.

jGun* DIGITAL Single Speed



Unlike other systems that require a separate filter, regulator and lubrication system, the jGun DIGITAL Single Speed is the world's first torque-adjustable pneumatic multiplier with a digital readout and FRL-free operation. Its patented design eliminates the need for this add-on for the highest level of portability and convenience.

HYTORC VECTOR



The HYTORC VECTOR is the world's most advanced hydraulic power pack. The first pump to offer LCD pendant control and automated regulation, HYTORC is taking industrial bolting to the next level. Industrial bolting has become more intuitive and smarter than ever before. Thanks to its 3-stage high speed flow motor and gauge-free operation, it allows the operator to simply select the HYTORC tool they are using and the desired torque on the remote. Push the button and allow the pump to do all the work.

SELF-REACTING FASTENERS

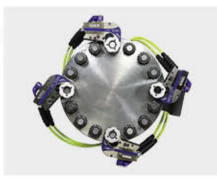
SIMULTORC

YIELD CONTROL BOLTING

THE HYTORC J-WASHER - TORQUE



The HYTORC J-Washer's award-winning design enhances job safety and efficiency by eliminating the need for a reaction arm, while locking the nut into place to avoid loosening.



SIMULTORC provides substantial productivity enhancements using a hands-free method which increases hand safety and reduces hand injury incidents. This enhanced bolting method, recommended by ASME PCC-1, will reduce any bolting job time by at least 50%.

ECO2TOUCH PUMP



Get the most out of your bolted connections using yield-controlled tightening. Simply turn on the pump without having to enter any parameter. The pump will automatically look for the maximum bolt load and stops when the yield-point is reached.

THE HYTORC NUT - TENSION



HYTORC Nut designs eliminate galling and deliver unsurpassed precision and repeatability with guaranteed fastest assembly/ dissasembly times.



HYTORC CONNECT APP

The HYTORC Connect App enables wireless data exchange between the LITHIUM SERIES* II Electric Torque Tool and a Windows* PC. The app provides a convenient user interface to configure bolting parameters and send them to the tool. The app also serves as a repository for bolting results, receiving data from the tool in real-time or batch operation. All initial settings and tool administration can be achieved via the app.

HYTORC + CUMULUS



In 2019, HYTORC and Cambridge, Massachusetts-based Cumulus Digital Systems, Inc. joined forces on an innovative partnership to bring 21st century tech into the bolting industry in new and exciting ways. The cumulus software allows for comprehensive wireless data capturing, providing unprecedented levels of visibility and transparency translating into significant job safety and quality enhancements, while reducing job time.

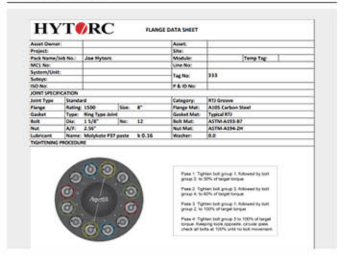
"The partnership has been great for HYTORC and Cumulus, but it's been even better for our customers," said HYTORC's President, Eric Junkers. "Cumulus provides the software; we provide the tooling. With both our companies focused on what we do best, that equates to gains and benefits for our customers in just about every aspect of their projects, and the proof is out there!"

FLANGE CALCULATOR



Users can carry out quick and safe calculations across thousands of combinations of flange/gasket/fasteners. The Flange Calculator can be used on any internet-capable device and offers safe and secure online storage of joint data.

DOCUMENTATION



Produce auto-populated joint documents for tightening reports and procedures. Compatible with all open protocol networks.

HYTORC ENGINEERING

AUGMENTED AND VIRTUAL REALITY (AR/VR) SUPPORT



For the highest level of productivity improvement, HYTORC offers free engineering consultation to propose the most efficient solution for your bolting challenges. We have experience customizing our equipment to work with Open Protocol and Augmented Reality systems that are frequently used and required at large scale manufacturing facility to making our tools compatible with cutting edge technology. If HYTORC's "outside-the-box" modern solutions don't meet your company's requirements, contact us today for a FREE consultation.

HY-CARE



HY-CARE Service Plans* provide peace of mind protection and offer a no deductible plan to protect you from unexpected bolting equipment repair costs and downtime after your standard equipment warranty expires. On average, a tool with HY-CARE lasts up to five times longer in service.

*May not be available in all locations.

Please contact your local HYTORC representative for more information or visit us online at hytorc.com/hy-care.

ROBOTIC PROCESS AUTOMATION (RPA)



RPA in industrial bolting is using process automation technology with software to direct/guide robots or artificial intelligence workers to perform bolting functions. Companies pursuing Industry 4.0 are now using HYTORC bolting digitalization to drive productivity gains.

THE HYTORC STANDARD



With over 50 years of experience focused entirely on developing the highest quality industrial bolting systems, HYTORC remains committed to higher performance and service and offers superior technology, quality, and customer support. That's the power of HYTORC. For more information, please visit us online at hytorc.com/standard.





HYTORC CONNECT APP

The HYTORC Connect App provides wireless data exchange between Bluetooth® enabled HYTORC Electric Torque Tools and Windows® PC or mobile devices. The App simplifies and speeds up the configuration of bolting operations by sending preset bolting parameters to the tool. The HYTORC Connect App guides the user during simple or multi-pass sequential bolting operations to ensure job accuracy. Detailed bolting results are captured wirelessly for complete project documentation.

TOOL CONFIGURATION



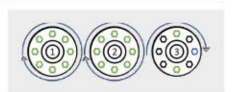
To reduce the possibility of errors, the HYTORC Connect App enables the user to easily type or scan QR codes with job parameters, and send them automatically to the tool.

JOB DATA MANAGEMENT

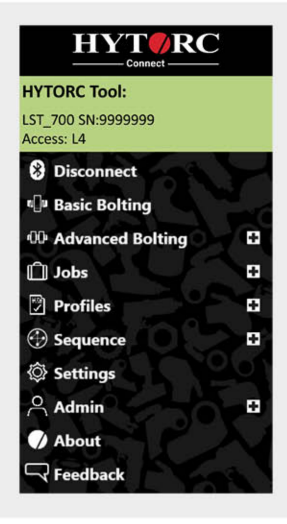


For better quality control, the app maintains precise job data documentation by receiving detailed bolting results from the tool. The operator or supervisor can monitor job progress by viewing bolting results during and after the job.

PROJECT GUIDANCE



To ensure project integrity and collect consistent records, an advanced sequence feature guides the operator through complex bolting projects. A comprehensive project data archive is possible with supplementary user-defined data fields.



DOWNLOAD



HYTORC TOOL

Connect with Bluetooth*-enabled LION GUN (BSM) or LITHIUM SERIES* II Electric Torque Tools.

BASIC AND ADVANCED BOLTING

Send to the tool bolting parameters including Torque, Angle, Release and Fastener type. Monitor results in real time and export data in .CSV file format. Easily configure and manage advanced tool features including Turn Angle, Torque Check and Rotations.

JOBS

Create Job IDs on the App and send them to the tool. Wirelessly retrieve jobs' data saved on the LITHIUM SERIES* II tool's memory. View and export bolting results detailing each trigger pull for complete documentation.

PROFILES

Create a library of bolting profiles on the App and send them to the tool. Use the App to activate a bolting profile on the tool.

SEQUENCE

Create multi-part, multi-pass bolting project procedures.

Customize the items (wheels, flanges, joints, etc.), their count, number of bolts, and passes. Specify several user-defined documentation fields. Execute projects with on-screen guidance and automatic tool configuration for each pass.

SETTINGS AND ADMIN

Configure the tool from the Apps' easy to use interface. Adjust settings such as Torque and Angle Limits, Units, User ID, Flex Options, Shortcuts, and more.

QR AND BARCODE SUPPORT

Generate QR codes for bolting profiles and Job IDs. Scan QR codes to configure the tool automatically. Scan your own QR and barcodes for various documentation fields.





HYTORC BOLTING MANAGER

HYTORC Bolting Manager software makes it simpler than ever to create reusable bolting job templates and enhance workflow with the **HYTORC VECTOR Hydraulic Pump**. Create a library of templates that include bolting parameters, tool selection and a range of descriptive job fields for better quality control, documentation and reports. Easily export templates to the VECTOR Pump to enable step-by-step guided bolting instructions and manage comprehensive data capture.

JOB TEMPLATES



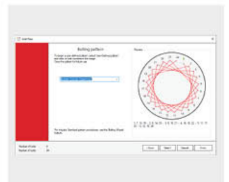
Simple user interface to define job parameters such as number of bolts, torque value, tool selection and operating mode. Templates are saved on the PC and exported to the VECTOR pump for pre-configured bolting operations.

DATA MANAGEMENT

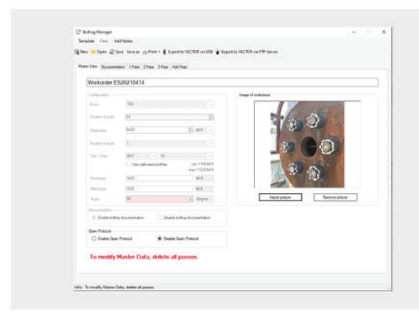


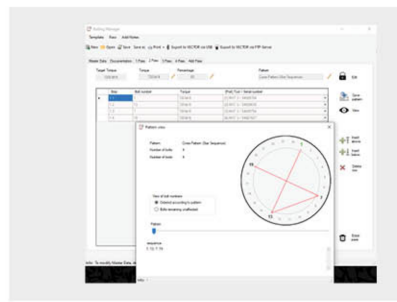
Fields to enter job information within each template to improve job documentation completeness and accuracy. Additional user-defined data fields provide flexibility for effective reporting.

BOLTING PROCEDURE



Assistance in selecting any of HYTORC hydraulic tools, enabling up to four tools for each pass. Graphical user interface for a precise configuration of bolting patterns and multi-stage tightening procedures to improve job efficiency and quality.





HYTORC Bolting Manager: Supplements and enhances the use of the VECTOR- the world's most advanced hydraulic pump.

User Friendly: A graphical PC interface provides an easier alternative to the menu options available on the pump's LCD pendant remote control.

Tools Selection: Support for all HYTORC hydraulic tools (AVANTI, EDGE, ICE, MXT, MXT+, STEALTH, VERSA, XLCT, XLT) or user-defined tools. The App ensures proper tool selection for the job, allowing only suitable tools sizes.

Multi-tool, Multi-pass: Configure bolting parameters such as the number of bolts, torque level and operation mode. Graphically construct multi-stage bolting patterns with up to four tools.

Documentation: Enter job information and instructions on the PC to relay to the operator in the field; then collect detailed job data from the pump and generate fully documented reports.

Premium Features: A Premium version adds support for Torque & Angle operation, Open Protocol, file transfer to a server (FTP), a Wizard for automatic industry standard patterns and more.

DOWNLOAD



OS: Windows® 10

Languages: English, German

VECTOR Communication: USB Flash Drive, FTP

Software Updates: Automatic

Premium License: Activation via USB dongle (included with HYTORC Torque and Angle Pump

and Open Protocol VECTOR pumps)

Availability: Contact your HYTORC Authorized Service Dealer







HYTORC HYDRAULIC OIL

You choose a HYTORC Hydraulic Pump because of the HYTORC Standard of superior technology, quality, and support. Protect that investment with HYTORC Hydraulic Oil and regular oil changes. HYTORC Hydraulic Oil has been tested and selected to provide you with the best performance. It meets not only the ISO Standards but the HYTORC Standard as well. Protect your pump better with clean HYTORC Hydraulic Oil to help reduce wear and prevent overheating. If you aren't able to change the oil yourself, HYTORC can do it for you.

HYTORC HYDRAULIC OIL FEATURES AND BENEFITS

FEATURES	BENEFITS
Premium Anti-Wear Additives	These additives will help reduce wear and extend pump life.
Minimal Viscosity Change	The viscosity stays consistent across a range of temperatures.
Rapid Water Separation	The effects of rust and corrosion are minimalized.
Anti-Foaming Agents	This reduces air entrainment and helps with water separation.
Extended Service Life	This oil has the stability and durability to last even in the harshest conditions, lasting 5,500 hours during TOST.

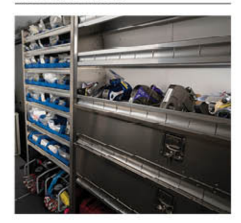
Please contact HYTORC for more information on available oil grades, sizes, and pricing.



HYTORC MOBILE SERVICE

HYTORC offers mobile service, maintenance, and training to get you and your tools back on the job faster than ever before. Our on-site training and preventative maintenance ensures all of your equipment is ready when you need it and that your tool operators are trained in safe handling and operation.

FREE LOANER TOOLS



We know that your time is valuable. If a replacement tool is needed for an urgent job while your tool is being repaired, it is available free of charge.

DIGITAL CALIBRATION SYSTEM



Our mobile calibration lab provides on-site calibration of manual torque wrenches as well as hydraulic, pneumatic and electric tools with torque output up to 20,000 ft.-lbs (27116 Nm). For calibration of larger tools, our service technicians offer pickup and drop-off service.

VAN FLEET FULLY EQUIPPED WITH ON-BOARD REPAIR CENTER



Our technicians are trained to repair most brands of hydraulic, pneumatic and electric bolting systems on-site. If a repair cannot be completed, a free loaner tool will be offered while your tool is sent to our nearest service center for repair. Schedule a free visit today at: www.hytorcvan.com.





HY-CARE

HY-CARE Service Plans* provide peace of mind protection and offer a no deductible plan to protect you from unexpected bolting equipment repair costs and downtime after your standard equipment warranty expires.

The plan covers parts and labor to repair all key components for up to 5 years. Failure of covered components due to defects in materials, workmanship, or normal wear and tear are included. All repairs are performed on-site by factory trained technicians. **HY-CARE Extended Service Plan** coverage includes 24 hour loaner equipment benefits and mobile service assistance backed by our 24/7/365 live support throughout entire term.

WHAT ARE THE BENEFITS?

- Access to our 24/7/365 worldwide live support
- · Greater tooling reliability that leads to:
 - Safer jobsite
 - Better joint integrity
 - Faster joint assembly
- Faster repair turnarounds with mobile service and free loaner tool program
- Maximum trade-in value
- Greater visibility on tooling service history through our TORCSAFE online portal and inventory management system



*May not be available in all locations.

Please visit hytorc.com/hy-care or contact your local HYTORC representative for more information. Never settle for less.



HYTORC EQUIPMENT RENTAL PROGRAM

From individual tools to customized bolting systems, HYTORC has the largest stock of rental equipment in the industry, available worldwide. Your HYTORC rental also entitles you to a free safety and operational training to ensure that your crew gets the most out of each rental. With over 50 years of experience in this industry, you can rest assured that we have a solution for your bolting challenge.



TOTAL SATISFACTION GUARANTEED

- 100% rental credit* towards purchase
- · Rent only the equipment you need on a daily, weekly or monthly basis
- · Complimentary safety and operational training with all rentals
- · Worldwide availability of all bolting systems
- · Improve safety, speed, and accuracy with custom tool kit rentals
- · Tool containers for large jobs are available for monthly rentals
- · All rental equipment is inspected and re-certified before its next rental

^{*}All rental credits are available to use within six months after the rental.





CUSTOM ENGINEERING

With over 50 years of experience dedicated to industrial bolting, we have solved almost every bolting challenge imaginable. Let our engineering team show you the possibilities. For the highest level of productivity improvement, HYTORC offers free engineering consultation to propose the most efficient solution for your bolting challenges. After an on-site survey with application measurements or shared CAD files, our engineering team will design a solution custom fit for your job. Upon completion of design, an FEA analysis and other computer-assisted stress testing will ensure durability and longevity of the solution, and a 3D printed mock-up will be created to test operation and fit. Once the design is perfected, the final product will be tested thoroughly under load to assure safe and efficient operation on the job.

HBI TRAINING PROGRAMS







The HYTORC Bolting Institute (HBI) is the training arm of HYTORC. As the world leader in industrial bolting systems since 1968, HBI develops people, knowledge, methods, tools and training essential to safely achieving reliable bolted connections. HBI delivers on HYTORC's mission with training that helps our customers optimize industrial bolting safety, quality and schedule.

HBI partners with ASME and OSHA to offer certificate courses from these widely recognized organizations, maximizing the educational value of each class. All classes are delivered by certified instructors providing in-depth knowledge of bolting which results in improvements in job safety, quality and schedule. HBI manages all course logistics and provides excellent service in scheduling online and in person classes to meet your needs.





- · Certificate courses.
- · Certified instructors.
- · Flexible scheduling.
- Custom in-person/online training available.
- Courses updated to PCC-1 2022 standard.

HY-TRAIN - TAKE THE WORRY OUT OF WORK FORCE COMPETENCE

The HY-TRAIN™ Program allows customers to secure training at significant cost savings when combined with equipment purchase. Customers can choose from three levels to ensure workers get the training they need no matter the bolting experience level.

BASIC	PLUS	PREMIUM
4 hours	8 hours	16 hours
One Half Day 4-hour Class	One Full Day 8-hour Class or Two 4-hour half-day Classes	One Two Day 16-hour Class or Two Full Day 8-hour Classes or Four 4-hour half day Classes
Up to 10 Students Per Class 20% off Additional Students	Up to 10 Students Per Class 20% off Additional Students	Up to 10 Students Per Class 20% off Additional Students
ASME Certificate	ASME or OSHA Certificates	ASME or OSHA Certificates

- Available with a minimum tool purchase or rental of \$10,000.
- Classes delivered by certified Instructors within 12 months of HY-TRAIN purchase.
- Training requiring more than 1 day to complete must be held on consecutive days.
- Expenses for instructor travel are billed separately.



TECHNICAL BOLTING CERTIFICATE COURSES

HYTORC Bolting Institute courses are fee-based certificate classes delivered by certified HYTORC Instructors arranged to meet the scheduling needs of each customer. HYTORC can help recommend the appropriate courses for the level of training required.

EVEL	SERIES	COURSE TITLE	COURSE NUMBER	PDH (HOURS)	IN-PERSON	ONLINE	CERTIFICAT	
	BASIC BOLTER	Participant requires no previous experience; gains general familiarization with industrial bolting.						
В		Basic Bolting Overview	HBI-ASME-GP555	4	*	1	ASME, HBI	
		Bolting Basics	HBI-ASME-GP556	1	*	1	ASME, HBI	
		Bolting Safety Basics	HBI-ASME-GP557	1	*	4	ASME, HBI	
		Bolting Tool Basics	HBI-ASME-GP558	2	1	1	ASME, HB	
		Bolting Fastener Basics	HBI-ASME-GP559	2	1	1	ASME, HB	
		Bolting Tensioning Basics	HBI-ASME-GP560	2	-	1	ASME, HB	
		Courses introduce bolting principles and practice, I The participant gains an understanding sufficient to			oints under supe	rvision.		
		Safe Bolting Introduction	HBI-ASME-GP561	4		1	ASME, HB	
	SAFE	Safe Bolting:						
	BOLTER	Pressure Vessels and Piping	HBI-ASME-GP562	8	1	1	ASME, HB	
		Structural Connections	HBI-ASME-GP563	8	1	1	ASME, HE	
		Mechanical Connections	HBI-ASME-GP564	8	1	1	ASME, HE	
		Safe Bolting Principles & Practice	HBI-0SHA-7110	8	1		TEEX, OSH	
		Courses cover boiling fundamentals and safe Operations of boiling equipment sufficient for participant to assume primary independent responsibility for assembling and inspecting boilted joints.						
	BOLTING ASSEMBLER	Bolted Joint Integrity (Combines GP566 & GP567)	HBI-ASME-GP582	16	4	+	ASME, HB	
		Bolting Assembly Fundamentals	HBI-ASME-GP566	8	1	1	ASME, HB	
		Bolting Assembly – Power Equipment	HBI-ASME-GP567	8	1	-	ASME, HB	
		Bolting Assembly – Torque Equipment	HBI-ASME-GP568	8	1	2	ASME, HE	
		Bolting Assembly - Tension Equipment	HBI-ASME-GP569	8	-		ASME, HE	
		Courses cover key elements all previous levels for supervisors or trainers who will oversee others in the safe assembly and quality assurance of bolted joints.						
	BOLTING TRAINER	Bolting Trainer - Basics	HBI-ASME-GP570	4	*		ASME, HB	
		Bolting Trainer	HBI-ASME-GP571	8	-	2 1	ASME, HB	
		Bolting Supervisor	HBI-ASME-GP572	8	*	-	ASME, HE	
	BOLTING EXPERT	Participant gains expert understanding of all levels sufficient to develop bolting assembly methods and procedures.						
4		Bolting Expert - Piping	HBI-ASME-GP573	8	1	-	ASME, HB	
		Bolting Expert - Heat Exchanger	HBI-ASME-GP574	8	1	- 2	ASME, HB	
		Bolting Expert - Special Joints	HBI-ASME-GP575	8	1		ASME, HB	
		Bolting Expert – Engineering	HBI-ASME-GP576	8	-	4	ASME, HE	
		Bolted Joint Assembly Principles per ASME PCC-1-2019 (equivalent to PD577) All 2 full days	HBI-ASME-GP580	12	*	1	ASME, HB	

TOOL TRAINING OPTION 1: OUT-OF-BOX TRAINING

Training on HYTORC Tools is included at no charge with the purchase of new equipment when delivered by the HYTORC Area Representative within 90 days of purchase. Out-of-Box Tool Training are non-certificate classes limited to products purchased.

TOOL TRAINING OPTION 2: CERTIFICATE TOOL TRAINING

HYTORC Tool Training may be scheduled with a HBI Instructor as a fee-based class where each participant is provided with a certificate. Certificate tool training classes may be arranged to cover any tool or combination of tools and may be customized or combined with Technical Certificate courses as required.

LEVEL	SERIES	COURSETITLE	COURSE NUMBER	PDH (HOURS)	IN-PERSON	ONLINE	CERTIFICATE
Entry	TOOL TRAINING	General Tool Training	HBI-TT-GENERAL	1	*	1	HBI
		Hydraulic Wrench & Pumps	HBI-TT-HYDRAULIC	1	1	1	HBI
		Pneumatic Tools	HBI-TT-PNEUMATIC	1	1	1	HBI
		Electric Tools	HBI-TT-ELECTRIC	1	1	1	HBI
		Connect App	HBI-TT-CONNECT	1	1	1	HBI
		Manual Wrenches	HBI-TT-MANUAL	1	1	1	HBI
	Fastener Training HYTORC Tensioners	HBI-TT-FASTENER	1	1	1	HBI	
		HYTORC Tensioners	HBI-TT-TENSIONER	1	1	1	HBI

MISSION STATEMENT



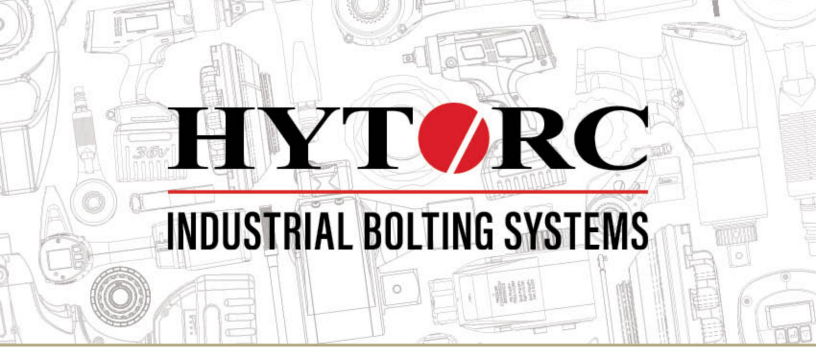
OUR MISSION IS TO OPTIMIZE SAFETY, QUALITY AND SCHEDULE IN INDUSTRIAL BOLTING THROUGH INNOVATIVE SOLUTIONS AND AN UNYIELDING COMMITMENT TO WORLD CLASS CUSTOMER SERVICE.

WITH OVER 50 YEARS OF EXPERIENCE FOCUSED ENTIRELY ON DEVELOPING THE HIGHEST QUALITY INDUSTRIAL BOLTING SYSTEMS, HYTORC IS THE MOST TRUSTED NAME IN THE INDUSTRY.









THE HYTORC UNIVERSE IS MADE UP OF OVER 1,000 TRAINED BOLTING SPECIALISTS TO SUPPORT YOUR BOLTING NEEDS IN OVER 100 COUNTRIES.

HYTORE WORLD HEADQUARTERS

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