

MXT+™ Hydraulic Torque Wrench

The **MXT+ Hydraulic Torque Wrench** combines the best of HYTORC's original MXT Wrench with the latest advanced technology, including coaxial reaction drive, auto-release feature and a new cycle counter. The MXT+ Wrench is constructed from aircraft-grade aluminum* for rugged industrial use. It 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.





as ا	а С
ñЧ	24

QUICK SPECS Scan code for full specifications.

TORQUE RANGE 205 - 12,148 ft.-lbs. / 278 - 16468 Nm

WEIGHT

6.80 - 25.00 lbs. / 3.08 - 11.33 kg

SQUARE DRIVE

3/4 - 1-1/2 in.

RADIUS

1.16 - 2.38 in. / 30 mm - 60 mm

- AWARD-WINNING
- 3 CONFIGURATIONS
- AUTO-RELEASE

* The 1 and the 0.7 are made of steel







EMBEDDED CYCLE COUNTER

An embedded cycle counter monitors tool use, helping you predict when maintenance is needed so your tool is always ready when you are. Having a tool that is in peak performance mode can translate to more accurate and repeatable bolting results.

QUICK COUPLERS

New quick couplers mean faster setup and completion — no more guessing if your connections are tight. The locking mechanism on the couplers prevents accidental disconnection.





MORE THAN ALL OTHERS

- 1. Drive (Coaxial) Reaction Arm
- 2. HYTORC Nut Direct Drive
- 3. Track Pad Fixture
- 4. ALCO Arm
- 5. Crab Nut Fixture
- 6. HEX Direct Drive
- 7. Rotatable Reaction Arm
- 8. Rear Reaction Sleeve 3" Down
- 9. HYTORC Washer Driver
- 10. Rear Reaction Arm

THE INDUSTRY'S MOST ADVANCED HYDRAULIC BOLTING SYSTEM.

HYT (RC

36°

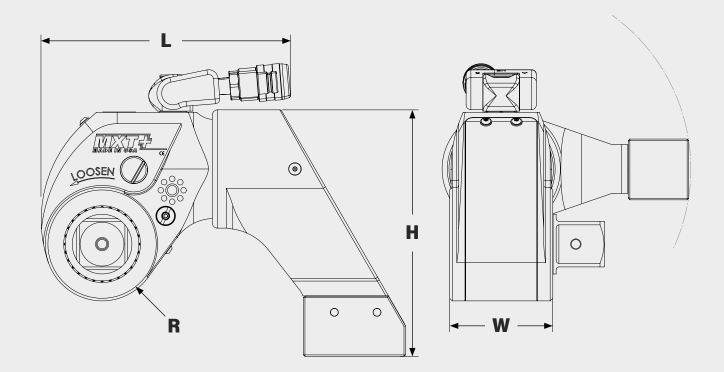
ANGLE OF ROTATION

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

SPLINE COVER

A spline cover comes standard 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.

FULL SPECIFICATIONS



LEGEND: H = HEIGHT W = WIDTH L = LENGTH R = RADIUS

MODEL NUMBER	Н	W	L	R	SQUARE DRIVE	WEIGHT	TORQUE		
IMPERIAL	in.					lbs.	ft-Ibs (Min)	ft-lbs (Max)	
MXTP - 01	6.38	2.18	5.17	1.16	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	835	5,590	
MXTP - 10	11.69	4.35	10.05	2.38	1-1/2	25.00	1,831	12,148	
METRIC	mm			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	4226	
MXTP - 05	235	86	204	47	1-1/2	8,39	1131	7575	
MXTP - 10	297	110	255	60	1-1/2	11,33	2482	16468	

COMPLETE KIT CONTENTS

MXT+ Hydraulic Wrench

- Rear Reaction Arm
- Spline CoverStorage Case
- Calibration Certificate
 - Operation Manual

- Coaxial Reaction Arm
- Side Handle

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2023 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.

HYT /RC

Headquarters: 333 Route 17 N., Mahwah, NJ 07430 +1-201-512-9500 Contact: 1-800-FOR-HYTORC info@hytorc.com Online: hytorc.com