

LION GUN® Electric Torque Tool

The LION GUN is the world's first affordable precision bolting system with built-in data recording. Set your desired torque output on the LION GUN's display and pull the trigger to get precise, repeatable torque without excessive noise or vibration.

INDUSTRIAL-GRADE POWER



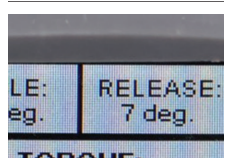
The LION GUN's industrial-strength gear box is driven by a brushless DC motor connected to a non-impacting gearbox to deliver torque faster, smoother and more reliably than manual clicker wrenches, impact wrenches and other tightening tools.

UNMATCHED PORTABILITY

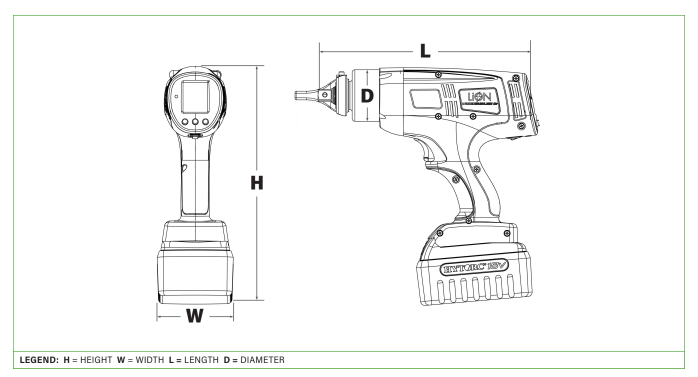


Through the use of aerospace-grade alloys, the LION GUN packs tremendous power without the weight. The 18-Volt lithium-ion battery provides long lasting operation with a quick recharge time to keep the job going.

DATA RECORDING



Built-in data recording capability 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. Wireless data transfer is also available on select configurations.



CONFIGURATION	н	w	L	D	SQUARE DRIVE	WEIGHT	TORQUE		RPM
IMPERIAL	in.					lbs.	ft-lbs(Min)	ft-lbs(Max)	
LIONGUN25	10.83	3.47	10.16	2.35	1/2	7.30	25	250	11.6
LIONGUN25-BSM	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
LIONGUN7-BSM	10.83	3.47	11.13	2.45	3/4	8.22	70	700	4.1

METRIC			n	nm		kg	Nm(Min)	Nm(Max)	RPM
LIONGUN25	275	88	258	60	13	3.32	34	339	11.6
LIONGUN25-BSM	275	88	258	60	13	3.32	34	339	11.6
LIONGUN7	275	88	283	62	19	3.74	95	949	4.1
LIONGUN7-BSM	275	88	283	62	19	3.74	95	949	4.1

CONFIGURATION

Model:Capacity:Communication:LIONGUN ToolAvailable: .25, .7Blank: USB only

BSM: Bluetooth Communication

EXAMPLES

- 1. LIONGUN-.25-BSM Standard LIONGUN Tool, 250 ft-lb capacity with Bluetooth Communication
- 2. LIONGUN-.7 Standard LIONGUN Tool, 700 ft-lb capacity, without Bluetooth USB Corded Connection Only

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2020 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.



Headquarters:

333 Route 17 N., Mahwah, NJ 07430 +1-201-512-9500

Phone: 1-800-FOR-HYTORC

Email: info@hytorc.com

Online: hytorc.com