





QUICK SPECS

Scan code for full specifications.

**TORQUE RANGE** 25 - 125 ft.-lbs. / 33 - 169 Nm

WEIGHT (WITH BATTERY)

6.85 lbs. / 3.1 kg

## **SQUARE DRIVE**

1/2 in.

RPM

167 - 24

# LION GUN® DUAL SPEED

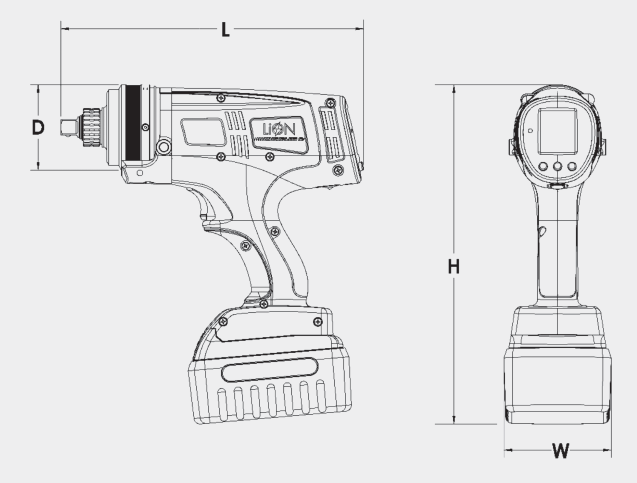
Electric Torque Tool

The **LION GUN DUAL SPEED Electric Torque Tool** offers unmatched portability and convenience, making safe and accurate bolting simpler than ever. This 18V battery-powered tool, with capacity up to 125 ft.-lbs. (169 Nm), 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 bolting, the HYTORC Washer, and the HYTORC Nut.

- DUAL SPEED
- ERGONOMIC DESIGN
- DATA RECORDING
- HYTORC CONNECT APP COMPATIBLE



## **FULL SPECIFICATIONS**



## **LEGEND:** H = HEIGHT W = WIDTH L = LENGTH D = DIAMETER

| MODEL NUMBER      | Н     | W              | L    | D    | SQUARE DRIVE | WEIGHT* | TORQUE       |              | RPM  |     |  |
|-------------------|-------|----------------|------|------|--------------|---------|--------------|--------------|------|-----|--|
| IMPERIAL          |       |                |      |      |              |         | ft-lbs (Min) | ft-lbs (Max) | High | Low |  |
| LIONGUN125-BSM-DS | 10.94 | 3.46           | 9.78 | 2.76 | 1/2          | 6.85    | 25           | 125          | 167  | 24  |  |
|                   |       |                |      |      |              |         |              |              |      |     |  |
| METRIC            |       |                |      |      |              | kg      | Nm (Min)     | Nm (Max)     | High | Low |  |
| LIONGUN125-BSM-DS | 278   | 88             | 248  | 70   | 1/2          | 3.1     | 33           | 169          | 167  | 24  |  |
|                   | 1     | *with battery. |      |      |              |         |              |              |      |     |  |

#### **COMPLETE KIT CONTENTS**

LION GUN Electric Torque Tool

Reaction Arm

18V Battery

Storage Case

- Battery Charging System
- Operations Manual
- Side Handle
- Calibration Certificate

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.



Headquarters: Via Avigliana, 126/R 10040 Almese (TO) Contact: 011 / 935 29 34 info@hytorc-italy.com Online: hytorc-italy.com