

WHEEL BOLTING TECHNOLOGY

SAFER, FASTER, MORE INTELLIGENT INDUSTRIAL BOLTING

LITHIUM SERIES® II

TORQUE RANGE:
200-1,200 ft.-lbs

MODEL: LST-1200

- Brushless 36V DC Motor
- All Aluminum Housing
- Easy Torque And Angle Setting
- Intuitive User Interface
- Bluetooth® Wireless Technology
- HYTORC GRIP-TIGHT™ Nut Compatible



LION GUN®

TORQUE RANGE:
70-700 ft.-lbs

MODEL: LION GUN-.7

- Bluetooth®
- Data Recording
- Brushless DC Motor
- Industry-Leading Power-To-Weight Ratio
- Easy Torque And Angle Setting
- HYTORC GRIP-TIGHT™ Nut Compatible
- Data Recording



WHEEL GUN EXTENSION



GRIP-TIGHT™ NUT & DRIVER



**BLUETOOTH®
COMPATIBLE**

SEE THE REVERSE SIDE FOR COMPATIBLE SOFTWARE

COMPATIBLE SOFTWARE

The award-winning **HYTORC Connect App** provides wireless data exchange between Bluetooth® enabled HYTORC Electric Torque Tools and Windows® PC or mobile devices.



HYTORC CONNECT APP

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.



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.

TORQUE AND ANGLE

Head bolts and main bolts require extra rotation after torque. This is referred to as angle. The **LITHIUM SERIES® II** and **LIONGUN®** have a torque and angle setting making the extra degrees of rotation quick and accurate.

First the operator sets what torque he needs the tool to put out, then he/she sets the angle to the degrees after torque that's required. Once the trigger is pulled, the gun first torques to the set ft-lbs/Nm, then automatically turns the bolt the extra degrees required.



FOR MORE INFORMATION, PLEASE CONTACT US:



SCAN FOR INFO

1-800-FOR-HYTORC ■ HYTORC.COM