



## TRUCK AND BUS MAINTENANCE

HYTORC Tools, Accessories, and Compatible Software.

HYTORC offers the next generation in portable torque tools and expanded functionality, greater durability, and intuitive usability. These tools provide onboard data acquisition, expanded job data management and wireless communication that allows users to integrate tools into their operation and provide completedocumentation for total quality control on all bolting jobs.

- ON-SITE CALIBRATIONS
- BLUETOOTH®
- CONNECT APP
- DATA RECORDING

LITHIUM SERIES® II



TRACKPAD FIXTURE



LiON GUN®



**COMPATIBLE SOFTWARE**

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

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.



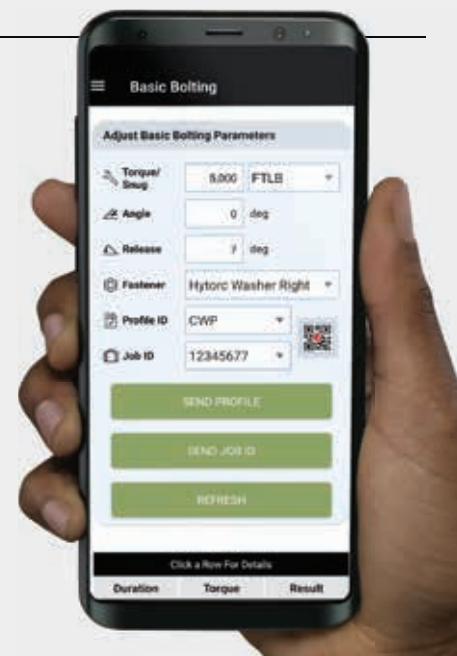
CONNECT APP



BLUETOOTH® COMPATIBLE



SCAN FOR INFO





WHEEL GUN EXTENSION



jGun® DUAL SPEED

GRIP TIGHT™ NUT & DRIVER



APPLICATIONS

1. Head Bolts / Main Caps
2. Pinion Yoke Nuts
3. U-Bolts and Suspensions
4. Wheel bolting



SAFER. FASTER.  
MORE INTELLIGENT  
INDUSTRIAL BOLTING.

TORQUE AND ANGLE

Head bolts and main bolts require extra rotation after torque. This is referred to as angle. The LITHIUM SERIES® II and LION GUN® 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.



AWARD WINNING



2022  
WINNER OF THE  
Spotlight<sup>SM</sup>  
on new  
TECHNOLOGY  
AWARD

# Why Use **HYTORC** for On-Site Calibrations?



Testing completed onsite\* by HYTORC certified technicians. \*Where available.

Our calibration results will provide you with the confidence of knowing your tools are functioning correctly; avoiding expensive re-testing.

Our testing methods are controlled and reviewed to ensure they meet current standards.

Our test equipment receives annual calibration by an accredited 3<sup>rd</sup> party laboratory/company, and monthly maintenance to ensure we are delivering accurate results.

We produce precise results traceable to national standards.

Our certified HYTORC technicians can perform needed repairs or maintenance to bring your tool into tolerance to pass calibration.

Our certified HYTORC technicians can perform preventative maintenance and repairs to ensure your tool performs to manufacturer specifications.

HYTORC strives for continuous improvements to benefit our customers. You can minimize your risk by choosing HYTORC, a company with a sound quality system. HYTORC employees are committed to our Quality Management System and to our customers' satisfaction. HYTORC customers benefit from knowing that their tools have been calibrated by an accredited laboratory.

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.

**HYTORC**

**HYTORC of NW Florida:**  
6 East Texar Drive Suite A  
Pensacola, Florida 32503  
850-912-8478

**Contact:**  
gsloan@hytorc.com

**Online:**  
northwest-florida.hytorc.com