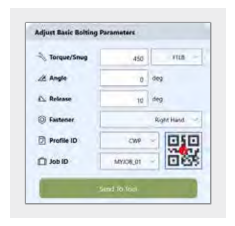


# **HYTORC CONNECT APP**

The HYTORC Connect App provides wireless data exchange between Bluetooth® enabled HYTORC Electric Torque Tools and Windows® PC or mobile devices. The App simplifies and speeds up the configuration of bolting operations by sending preset bolting parameters to the tool. The HYTORC Connect App guides the user during simple or multi-pass sequential bolting operations to ensure job accuracy. Detailed bolting results are captured wirelessly for complete project documentation.

# **TOOL CONFIGURATION**



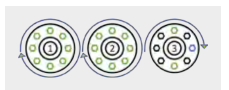
To reduce the possibility of errors, the HYTORC Connect App enables the user to easily type or scan QR codes with job parameters, and send them automatically to the tool.

# **JOB DATA MANAGEMENT**

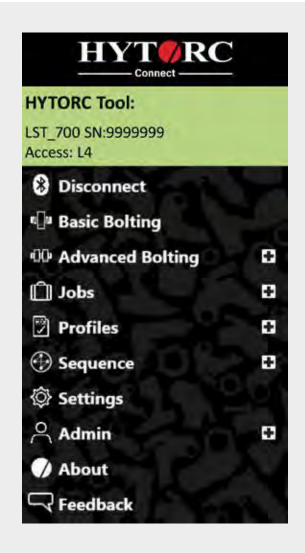


For better quality control, the app maintains precise job data documentation by receiving detailed bolting results from the tool. The operator or supervisor can monitor job progress by viewing bolting results during and after the job.

# PROJECT GUIDANCE



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.



# **HYTORC TOOL**

Connect with Bluetooth®-enabled LION GUN (BSM) or LITHIUM SERIES® II Electric Torque Tools.

#### **BASIC AND ADVANCED BOLTING**

Send to the tool bolting parameters including Torque, Angle, Release and Fastener type. Monitor results in real time and export data in CSV file format. Easily configure and manage advanced tool features including Turn Angle, Torque Check and Rotations.

# JOBS

Create Job IDs on the App and send them to the tool. Retrieve wirelessly jobs' data saved on the LITHIUM SERIES\* II tool's memory. View and export bolting results detailing each trigger pull for complete documentation.

#### **PROFILES**

Create a library of bolting profiles on the App and send them to the tool. Use the App to activate a bolting profile on the tool.

#### **SEQUENCE**

Create multi-part, multi-pass bolting project procedures.
Customize the items (wheels, flanges, joints, etc.), their count, number of bolts, and passes. Specify several user-defined documentation fields. Execute projects with on-screen guidance and automatic tool configuration for each pass.

# **DOWNLOAD**



# **SETTINGS AND ADMIN**

Configure the tool from the Apps' easy to use interface. Adjust settings such as Torque and Angle Limits, Units, User ID, Flex Options, Shortcuts, and more.

# **QR AND BARCODE SUPPORT**

Generate QR codes for bolting profiles and Job IDs. Scan QR codes to configure the tool automatically. Scan your own QR and barcodes for various documentation fields.

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:

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

# Phone: 1-800-FOR-HYTORC

Email: info@hytorc.com

# Online: hytorc.com