

(((



The **HYTORC Fleet Sequencer App** enables fleet and vehicle operators to reduce maintenance costs by improving the reliability and quality of vehicle bolting tasks. The App runs on an Android tablet connected wirelessly to a HYTORC Electric Torque Tool (shown above). The App provides a means to configure vehicles, bolting sequences and torque specifications and to send the setup configuration automatically to the tool to avoid input error. The App remains connected wirelessly to the tool during operation as it guides the operator through bolting tasks and sequences with graphical instructions. The App indicates results after each operation to ensures each bolt or lug is tightened to proper specifications and captures documentation with the ability to export and print reports for quality assurance.

SIMPLIFIED SETUP



The Fleet App offers a simplified method for configuring vehicles, bolting patterns, sequences and torque specifications. The user enters all vehicle configuration and bolting setup parameters conveniently on the tablet. The App is quickly connected to the electric tool via Bluetooth[®] Wireless Technology and all setup and configuration data is automatically sent to the tool avoiding any input errors.

GUIDED AND VERIFIED BOLTING



The App remains wirelessly connected to the tool during bolting operations to guide the operator to successive lugs and bolts. The App provides immediate confirmation after each tightening operation and alerts the operator if there is a need to repeat a task to meet specifications. The App provides graphical instructions until tasks are complete to ensure all bolts are tightened properly.

REAL-TIME DATA CAPTURE



The App provides real-time data capture and documentation for all bolting operations related to a component on the vehicle or the entire fleet. The App provides data collection for wheel bolting maintenance and for other general bolting sequence or multi-pass sequence on the vehicle. Data collection and documentation includes printing reports and exporting records to a computer.



APPLICATION SOFTWARE



APPLICATION FEATURES

Wide Torque Range: Supports a wide range of vehicle bolting torque specifications from 25 ft-lbs (34 Nm) up to 5,000 ft-lbs (6779 Nm).

Precise Configuration: Users can input vehicle ID, axle, wheel position, number of lugs, sequences and torque specifications allowing exact detailed bolting configuration setup.

Versatile Sequencing: Leads the operator through wheel bolting sequences and other general and multi-pass bolting sequences to minimize errors.

Wireless Connection: Easily connects to compatible HYTORC Tools using Bluetooth® Wireless Technology to provide effortless data communication.

Guided Bolting: Provides graphical instructions that guides the users through successive bolt tightening to reduce operating errors.

Verified Bolting: Displays immediate results after each operation alerting the operator to retighten if necessary, to ensure all bolts meet specification.

Quality Assurance: Provides real-time data capture, documentation and the ability to export or print results for quality assurance.

Maintains Records: Provides past records of each wheel, bolt or lug tightening operation along with the procedure followed as part of the quality assurance documentation.

Supplemental Records: Allows users to enter notes at any time during operation, for annotated and customized documentation needs.

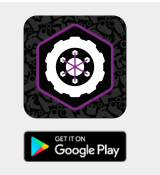
Administrative Support: Allows fleet administrators to build or import fleet configurations, create custom setup and backup data.

APPLICATION NOTES (JANUARY 2021)

Contact your HYTORC Representative for a demonstration or trial.

Fleet Sequence App	Download Beta App at Google Play Store
LITHIUM SERIES® II Electric Torque Tool	Compatible with all LST Bluetooth Models
LION GUN® Electric Torque Tool	Compatible with LION GUN .7 BSM Model, Firmware Update Required, Check Regional Compliance
Android Tablet	Recommended: Samsung Galaxy TAB A 8"
Case	Recommended: SEYMAC Stock case, drop-proof series

AVAILABLE FOR DOWNLOAD **ON THE GOOGLE PLAY STORE**



HYTORC owns all content, copyrights, trademarks and patents in this document. © 2021 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

Email: info@hytorc.com

Phone: 1-800-FOR-HYTORC

Online: hytorc.com