



HYTORC CONNECT APP

The **HYTORC Connect App** enables wireless data exchange between the **LITHIUM SERIES® II Electric Torque Tool** and a Windows® 10 PC or tablet using Bluetooth Wireless Technology®. The App provides vastly simplified connection to the tool and a means to enter bolting parameters on the PC and transfer them to the tool to speed the setup of bolting operations. The App manages all detailed bolting results on the PC where the documentation can be organized, reviewed and saved.

WIRELESS CONNECTION



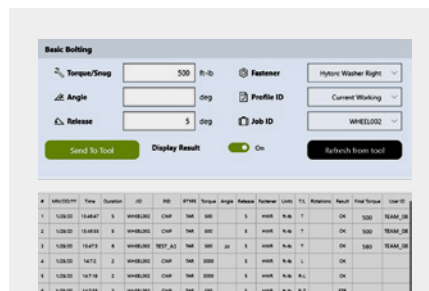
The Connect App automatically locates the **LITHIUM SERIES® II Electric Torque Tool**. With a single push of the button the PC App synchronizes with the tool using **Bluetooth Wireless Technology** saving time and effort to connect the tool for data exchange.

TOOL CONFIGURATION



The Connect App provides a simplified graphical interface allowing the user to enter all tool profile, job and administrative setup data on the PC keyboard. Just a single button push and all information is transferred from the PC to the tool saving significant time.

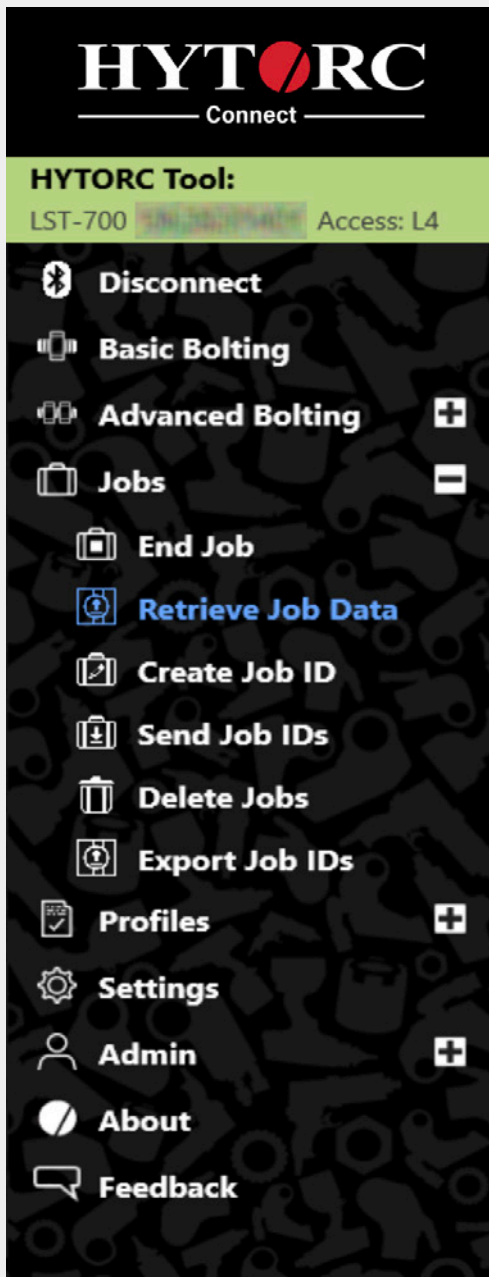
JOB DATA MANAGEMENT



The App manages transfer of all bolting results from the Tool to PC saving time in completing job documentation. The App also provides a means to display the results in real time so the progress can be monitored to improve overall job quality.

INTUITIVE GRAPHICAL PC INTERFACE

The HYTORC Connect App provides an intuitive graphical PC interface simplifying navigation of the menu and data entry. The PC menu mirrors the menu and functionality on the tool so tool users can get started immediately taking advantage of the time savings associated with the App.



Tool Connection: Easily select and connect with tools via Bluetooth® Wireless Technology.

Basic Bolting: Configure tool parameters such as Torque, Snug, Angle, Release and Fastener type.

Advanced Bolting: Easily configure and manage advanced tool features like Turn Angle, Torque Check and Rotations functions.

Jobs: Create Job IDs on the PC and collect job data from the tool. View and export a complete data record detailing each trigger pull.

Profiles: Create and edit bolting profile templates and send them to the tool. Profiles can be activated remotely or via the tool's user interface.

Settings: Configure tool settings remotely, such as Torque and Angle Limits, Units, Automatic Shutdown, and more.

Admin: Manage the tool's Access Levels, User ID, Flex Options, Shortcuts, and more.

AVAILABLE FOR DOWNLOAD AT THE MICROSOFT® STORE



HYTORC owns all content, copyrights, trademarks and patents in this document. © 2020 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.

HYTORC

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

Email:
info@hytorc.com

Phone:
1-800-FOR-HYTORC

Online:
hytorc.com