

# WrenchStar Multi - Pairing Guide Getting started with your digital torque wrench.

# Pairing with a TCI or TCI Multi Lineside Controller





# **TCI Home Page**

On the TCI/TCI Multi web page on your browser, click on the 'Wrench Status' tab on the main navigation menu at the top.

Please note. For more information about the initial setup of the TCI/ TCI Multi on your PC, please refer to the TCI Quick Start Guide.





### Pair Mode

Ensure the WrenchStar Multi is in 'pair' mode by pressing and holding down the blue 'pairing' button on the wrench until the LED light turns purple.





### Select Wrench Number

Under the 'Get results from transducer' and 'Pair TCI with transducer' drop down menus, ensure the number selected relates to the number of the wrench that you are pairing to the TCI Multi. e.g. if this is the first wrench to be paired, select number 1, if it is the second wrench to be paired, select number 2 etc.





# Pair TCI

Underneath the 'Pair TCI with transducer' drop down menu, click 'Pair' and the wrench should connect, which is confirmed by the LED light turning blue on the wrench and also on the corresponding wrench number on the front of the TCI/TCI Multi.





### **Entering Jobs**

Click on the 'Jobs' tab on the main navigation menu across the top, then click 'Add'

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Serial NR : 98870 Software V : 184-5.02 / 162-5.0					
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### Loading Jobs to the Wrench

Click back onto the 'Jobs' tab in the top navigation menu. Ensure that the correct 'Transducer number' is selected from the drop down menu e.g. Transducer 1 for Wrench 1.





# Ready to Measure

The WrenchStar Multi is now ready to measure torque. Once the job is completed, the screen display on the WrenchStar Multi will read 'Wait'.



### TCI & TCI Multi Line-side Controller

Our series of TCI (tool control interface) lineside controllers allow the user to connect up to five wrenches to be used in assembly production. The TCI also allow our torque wrenches to be used as part of operator guidance systems.

For more information about the TCI lineside controller series, please visit <u>www.crane-electronics.com</u>



#### Entering Jobs cont.

Here you must enter the details for the job. The **ID number**, the **Batch size** and the **Torque Minimum**, **Target** and **Maximum** levels are required fields. Then click 'Submit'.





#### Loading Jobs to the Wrench cont.

Ensure that the correct 'Job' is selected from the drop down menu, and then click 'Load' to load this selected job onto the wrench.

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ID.	Name	Direction	Batch size	Torque Min [Nm]	Torque Target [Nm]	Torque Max [Nm]	Angle Min [deg]	Angle Target [deg]	Angle Max [deg]	Adapter ID	Ada
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# Pairing with an IQVu Data Collector





# Setup of Jobs on the IQVu

On the IQVu Home Screen, select the 'Jobs' icon. Then click the 'Add a Job' icon and swipe screen to the left.

Please note. For more information about the initial setup of the IQVu data collector, please refer to the IQVu Quick Start Guide.

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Job	Reading type	Compatible	Done
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### Setup of Jobs on the IQVu cont.

You will be taken to the following screen. Press unlock again and fill in the bar at the top (search for joints or input new joint index). Enter values into USL, Target, LSL and Threshold boxes relevant to your Wrench size. (For keypad to disappear press Next or the down arrow) Lock the padlock again and then click 'Save' to take you to the main 'Jobs' screen.



IQVu Touch Screen

**IQV**u

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### Setup of Jobs on the IQVu cont.

You will see this screen. Unlock the padlock by clicking it. Fill in the boxes at the top of the screen to add a Job name and Job description. (For the keypad to disappear press Done). Select the required settings (Store graph, Direction, 2nd param etc.) and lock the padlock. Click the 'Save' icon (at the bottom of IQVu screen).





# Select Job

On the 'Jobs' screen, select the job you previously entered by pressing it. You then need to pair your wrench to proceed the job.

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### Pair Mode

Ensure the WrenchStar Multi is in 'pair' mode by pressing and holding down the blue 'pairing' button on the wrench until the LED light turns purple.





### Pairing on the IQVu cont.

The WrenchStar Multi LED will change from purple to blue. Select the yellow highlighted row on the IQVu screen, it will then turn green and say 'connected' then it will take you straight to the job.



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# **Ready to Measure**

The WrenchStar Multi is now ready to measure torque. Once the job is completed, the screen display on the WrenchStar Multi will read 'Wait'.



# IQVu Torque Data Collector

The IQVu provides the ideal solution for the measurement and collection of torque, angle and pulse data in the manufacturing and quality environments and offers complete traceability and auditing capabilities.

For more information about the IQVu range, please visit **www.crane-electronics.com**.







### Pairing on the IQVu

On the IQVu, press and hold one of the rows e.g. row 'RF1'. An 'Actions' box will appear. Select the 'Pair' option. If pairing is successful, a row of information will appear in yellow on the select a transducer screen.





### **Connected Wrench**

The sequence Green-Amber-Red on the WrenchStar Multi light ring will confirm an OK connection and the LED display on the Wrench will show how many 'Jobs' are ready to go.



### Pairing with a TorqueStar Pro Data Collector







### Setup of Jobs on the TorqueStar Pro

On the TorqueStar Pro Home Screen, select the 'Jobs' icon using the directional arrows and the green 'accept' key. Then, using the relevant function soft key, select the 'Add a Job' icon.







### **Select Job Settings**

When the saved job is highlighted on screen (using the directional arrow keys), press the 'Settings' function soft key to access the job settings.





### Setup of Jobs cont.

On the first screen you are required to add a job name and a job description. Use directional arrows and the green 'accept' key to select the relevant box and use the keypad to input text with the on screen keyboard. When completed, press the 'Save' function key.

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#### Select 'Transducer'

On the 'Jobs Settings' screen, press the 'Transducer' function soft key to access the transducer pairing screen.



### Select RF Settings

On the 'Transducer' screen, select the RF settings icon using the function soft key. The TorqueStar Pro is now ready to pair with your WrenchStar Multi.



### Select the Wrench

The WrenchStar Multi information will now appear on screen and the WrenchStar Multi's LED light will turn blue. Select the wrench using the green 'accept' key.

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# **TorqueStar Pro Torque Data Collector**

The TorqueStar Pro is the most complete and fully equipped torque indicator and data collector in the new TorqueStar range. The TorqueStar Pro has advanced measurement modes, graphical analysis, statistics and RF connection capabilities.

For more information about the IQVu range, please visit www.crane-electronics.com.

### WrenchStar Multi Operators Manual

For more in-depth information about the WrenchStar Multi digital torque wrench, why not download the complete Operators Manual online on our website. The manual contains more information about the WrenchStar Multi including features and technical specifications, detailed product settings and easy to follow guidance for efficient operation.

Visit **www.crane-electronics.com/info/downloads** or scan the following QR code for direct access to the Operators Manual.

For enquiries about the WrenchStar Multi and our complete product range call us on +44 (0) 1455 25 14 88 or email us at sales@crane-electronics.com.

# Pair Mode

Ensure the WrenchStar Multi is in 'pair' mode by pressing and holding down the blue 'pairing' button on the wrench until the LED light turns purple.





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### Ready to Measure

The WrenchStar Multi is now ready to measure torque. Once the job is completed, the screen display on the WrenchStar Multi will read 'Wait'.









### Locations

UK - Watling Drive, Hinckley, Leicestershire LE10 3EY USA - 1260 11th Street West, Milan, Illinois 61264, USA Germany - Im Rank 5, 73655 Plüderhausen, Germany