

Break-Over Torque Wrench for 4.3-10 Type Connectors, Preset 44.3 in-lbs, 7/8 Hex

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LCBO522MM

Features

- · Designed for continual use
- Torque wrench will "break" at the pivot point once torque value force is achieved
- · Designed to prevent over torque
- Each break-over torque wrench comes secured inside a labeled wooden box

Applications

- Attaching Test Cables in Lab Environments
- Final production attachment of product
- Field install and testing applications
- Anytime accurate torque is needed while preventing overtorque

Description

L-Com's Break-Over Type Torque Wrench LCBO522MM is in stock and is available to ship same-day of purchase. The torque wrench has a break-over design which prevents over torquing and is intended for use with NEX10 type connectors. This straight torque's hex size is 7/8 inch and has a 44.3 inch-lbs torque setting to ensure accurate mating force when assembling or disassembling connectors. The LCBO522MM break-over torque wrench is made from a durable steel alloy and comes with an anodized nickel-plated black aluminum handle.

Our torque wrench specialists are ready and available to answer any questions you may have on the LCBO522MM break-over torque wrench. The LCBO522MM break-overtorque wrench comes secured inside a labeled wooden box for convenient storage. The preset torque wrench, 7/8 inches break-overtype, has a production cable attachment and L-Comison eof the first suppliers of these configurations in a break-overtype design.

Contact L-Com's expert technical support for assistance with the break-over type torque wrench or any of the other torque wrenches. Download our LCBO522MM LC PDF datasheet with specifications and CAD drawing with dimensions for details. Our knowledgeable sales team simplifies the purchasing process and ensures that your Break-Over Torque Wrench will be exact to spec.

L-Com's 7/8 bit fixed torque wrench is suitable for lab environment, or field installations. Order your break-over type torque wrench LCBO522MM today from L-Com. There is no MOQ (minimum order quantity) and the product ships on the same day of order.

Configuration

Torque Type Fixed
Design Type Break-Over
Hex Size 7/8 in

Torque Setting 44.3 in-lbs [5.01 Nm]

Size

 Length
 8.13 in [206.5 mm]

 Handle Diameter
 0.65 in [16.51 mm]

Handle Color Black
Wrench Head Material Steel
Wrench Head Plating Nickel

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Break-Over Torque Wrench for 4.3-10 Type Connectors, Preset 44.3 in-lbs, 7/8 Hex LCBO522MM



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Handle Material

Blue Anodized Aluminum

Compliance Certifications (see product page for current document)

Notes:

- Do not use on damaged connectors.
- To improve performance of a wrench that hasn't been used recently, actuate the wrench by clicking the wrench head back and forth several times before use. This will spread the lubricant through the internal mechanism.
- Break-over type torque wrenches require smooth consistent application of force. Each torquing action should be completed within 2 seconds. Slower or faster torquing action will detract from accuracy.

Break-Over Torque Wrench for 4.3-10 Type Connectors, Preset 44.3 in-lbs, 7/8 Hex from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

