

Facom 10.9/16

Facom 10.9/16 Dynamo Fork Wrench User Manual

Model: 10.9/16 | Brand: Facom

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your Facom 10.9/16 Dynamo Fork Wrench. This precision tool is designed with inch fork ends and a 9 x 12 mm attachment, making it suitable for specific torque applications when used with compatible torque wrenches or handles.

2. SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent injury and damage to the tool:

- Always wear appropriate personal protective equipment, including eye protection, when using hand tools.
- Inspect the wrench for any signs of damage or wear before each use. Do not use a damaged tool.
- Ensure the wrench head is securely attached to the compatible torque wrench or handle before applying force.
- Use the correct size wrench for the fastener to prevent slipping and damage to the fastener or tool.
- Do not use extension pipes or other unauthorized means to increase leverage, as this can overload the tool and cause injury.
- Keep hands and fingers clear of pinch points.
- Store the tool in a clean, dry place away from moisture and corrosive materials.

3. COMPONENTS

The Facom 10.9/16 Dynamo Fork Wrench consists of the following primary component:

- Facom 10.9/16 Fork Wrench Head (9/16" inch fork end with 9 x 12 mm attachment)



Image: The Facom 10.9/16 Dynamo Fork Wrench, a chrome-finished fork-shaped head with a square drive attachment point.

4. SETUP

Before using the Facom 10.9/16 Dynamo Fork Wrench, ensure proper setup:

1. Identify a compatible torque wrench or handle that features a 9 x 12 mm square drive or similar attachment mechanism.
2. Align the 9 x 12 mm attachment point of the fork wrench head with the drive of your torque wrench or handle.
3. Securely attach the fork wrench head to the drive. Ensure it clicks into place or is firmly seated, depending on the mechanism of your torque wrench. A loose connection can lead to inaccurate torque readings or tool slippage.
4. Verify that the wrench head is stable and does not wobble before proceeding with operation.

5. OPERATING INSTRUCTIONS

Follow these steps for effective operation of your Facom 10.9/16 Dynamo Fork Wrench:

1. Once the fork wrench head is securely attached to your torque wrench, set the desired torque value on the torque wrench according to the fastener's specifications.
2. Position the 9/16" fork end of the wrench onto the fastener. Ensure a full and firm engagement with the fastener's flats.
3. Apply steady and controlled force to the torque wrench handle in the direction required to tighten or loosen the fastener.
4. Continue applying force until the torque wrench indicates that the set torque value has been reached (e.g., a

click sound or visual indicator).

5. Remove the wrench from the fastener carefully.
6. After use, detach the fork wrench head from the torque wrench and clean it as per the maintenance instructions.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your Facom 10.9/16 Dynamo Fork Wrench:

- **Cleaning:** After each use, wipe the wrench clean with a dry, soft cloth to remove any dirt, grease, or debris. For stubborn grime, a mild degreaser can be used, followed by thorough drying.
- **Inspection:** Regularly inspect the wrench for any signs of wear, cracks, deformation, or corrosion, especially around the fork ends and the attachment point.
- **Lubrication:** The wrench head itself typically does not require lubrication. However, ensure the drive mechanism of your compatible torque wrench is properly maintained according to its own manual.
- **Storage:** Store the wrench in a clean, dry environment, preferably in a tool box or on a tool board, to protect it from moisture, dust, and physical damage. Avoid storing it in direct sunlight or extreme temperatures.

7. TROUBLESHOOTING

Below are common issues and their potential solutions:

Problem	Possible Cause	Solution
Wrench does not fit fastener.	Incorrect fastener size or wrench size.	Verify the fastener size. Ensure you are using the correct 9/16" wrench for the application.
Wrench slips on fastener.	Worn fastener, worn wrench, or improper engagement.	Ensure full engagement of the wrench with the fastener. Replace worn fasteners or wrenches if necessary.
Wrench head is loose on torque wrench.	Improper attachment or incompatible drive.	Ensure the wrench head is fully seated and locked onto the torque wrench's 9 x 12 mm drive. Verify compatibility.

8. SPECIFICATIONS

Technical specifications for the Facom 10.9/16 Dynamo Fork Wrench:

Specification	Detail
Manufacturer	Facom
Part Number	10.9/16
Product Dimensions	7.59 x 8.66 x 2.01 cm; 40 g
Model Number	10.9/16
Size	9/16"
Color	Silver

Specification	Detail
Style	INCH FORK ENDS 9/16"
Finish	Polished
Material	Chrome Vanadium Steel
Number of Items in Package	1
Number of Elements	1
Head Style	Square Drive Lock
Included Components	1 x tip/end piece
Batteries Included?	No
Batteries Required?	No
ASIN	B00B1BZZOS
Date First Available	December 10, 2013
Product Length	410 Millimeters
Number of Product Packages	1
Finish Type	Polished
Operation Mode	Mechanical
UPC	604310110628

9. WARRANTY AND SUPPORT

Facom products are manufactured to high standards and are designed for durability. For specific warranty information, please refer to the warranty documentation provided with your purchase or visit the official Facom website. In case of issues or for technical support, please contact Facom customer service or your authorized dealer.

Please note that Amazon's return policy for this product is typically 30 days from the date of receipt, as per standard Amazon terms.

© 2023 Facom. All rights reserved.



[\[pdf\]](#) Borchure Catalog

facom de partage brochures en Facom Catalogue Aerospace 2015 EN Our Contributions in the Industry Stanley Black Decker |||

AEROSPACE GLOBAL SOLUTIONS MAINTENANCE DESIGNING SOLUTIONS DEDICATED TO AEROSPACE ALMOST 100 YEARS ... NN 6 6 6 7 7 7 9 9 9 9 9 - NN 10.1/4 10.5/16 10.3/8 10.7/16 10.1/2 **10.9/16** 10.5/8 10.11/16 10.3/4 # NN NN 6 6 7 7 9 9 9 - NN ...

lang:en score:17 filesize: 24.95 M page_count: 92 document date: 2015-06-25



[\[pdf\]](#) Guide

6Serrage contrôlé FACOM Belgique F18FR 06 Serrage Controle facom be partage F18 fr |||

SERRAGE CONTRL 364 6 SERVICES 366 Guide de choix366 Guide de serrage contrl368 Services dynamomt ... 20,0 67 Embouts polygonaux mtriques attachement 9 x 12 mm 10.1/4 10.5/16 10.3/8 10.7/16 10.1/2 **10.9/16** 10.5/8 10.11/16 10.3/4 A B mm E mm L mm g 1/4 19 5/16 19 3/8 25 7/16...

lang:fr score:15 filesize: 10.24 M page_count: 25 document date: 2018-03-06



[\[pdf\]](#)

sf 0406 K 325D Facom Динамометрические ключи west l ru td |||

260 www.facom.com 6. Apriete controlado Servicios Facom 264 Gua de seleccin..... 6 25 15 32 10.11 10.7/16 6 25 15 32 10.12 7 31 15 39 10.13 10.1/2 7 31 15 39 10.14 **10.9/16** 7 31 15 44 10.15 9 37 15 50 10.16 10.5/8 9 37 15 50 10.17 10.11/16 9 37 15 5...

lang:es score:15 filesize: 2.66 M page_count: 44 document date: 2008-07-07



[\[pdf\]](#) Guide Catalog

Catalogue Facom F13 06 2013 FacomCatalogueF13 201306 Index of catalogues tarifs guzzitek org |||

LABORER DES SOLUTIONS ADAPTES VOS MTIERS Accompagner chaque professionnel pour qu il gagne en effi ... mm g 10.1/4 1/4 19 10.5/16 5/16 19 10.3/8 3/8 25 10.7/16 7/16 25 10.1/2 1/2 31 **10.9/16** 9/16 31 10.5/8 5/8 37 10.11/16 11/16 37 10.3/4 3/4 40 5 17,5 31 5 17,5 31 ...

lang:fr score:13 filesize: 129.03 M page_count: 1108 document date: 2015-09-04



[pdf]

1Sélection d outils FACOM Belgique F18FR 01 Selections Outils facom be partage F18 fr |||
 1 SLECTIONS D OUTILS 2 SLECTION TOUS MTIERS SLECTIONS
 MAINTENANCE INDUSTRIELLE SLECTIONS LECTRICE ... 1 44.1P3/16X1P5/16 1
 44.1P3/8X1P1/2 1 MODM.BHEL2-6 21 PM.MODM.BHEL2-6 1 10.3/8 1 10.1/2 1
10.9/16 1 10.11/16 1 Description Cl mixte courte 6 pans 3/16 Cl mixte courte 6 pans
 7/32 Cl mi...

lang:fr score:9 filesize: 30.37 M page_count: 26 document date: 2018-03-06

Related Documents

 <p>ELDIK 10 DELIGE RINGSTEEKSLEUTELSET IN HOLDER 248-118-620 FACOM</p>	<p>Facom 10-Piece Combination Wrench Set in Holder</p> <p>Information on the Facom 10-piece combination wrench set, model number 248-118-620, supplied in a convenient holder.</p>
 <p>ELDIK RINGSTEEKSLEUTELS MET ARTTEL EN SNELLE VORK 247-865-953 FACOM</p>	<p>Facom Ratcheting Combination Wrench with Open End</p> <p>Discover the Facom 467BR ratcheting combination wrench with an open end, featuring article number 247-865-953. This durable and efficient tool is designed for professional use.</p>
 <p>ELDIK DOPLSLEUTEL 6-KANT 1/4" METRISCH 247-378-259 FACOM</p>	<p>Facom 1/4" Metric 6-Point Socket - Eldik.shop</p> <p>Discover the Facom 1/4" metric 6-point socket, article number 247-378-259, available at Eldik.shop. High-quality tools for professionals.</p>