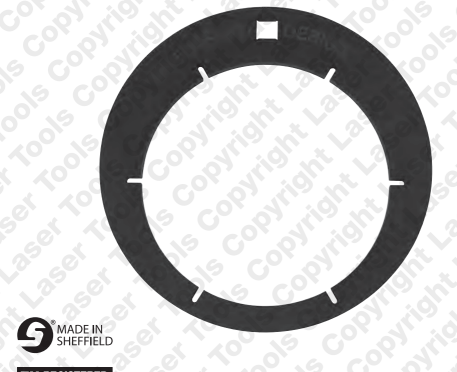
Part No. 6669

LASER®

Fuel Filter Spanner

for Ford Transit

Instructions



Introduction

This specialist tool has been designed for the correct removal and fitment of the fuel filter housing on the 2.2 TDCi engine of Ford Transit (from 2012), using a 3/8" square drive extension and ratchet.

- Application: Ford Transit 2.2 TDCi.
- Equivalent to OEM 207 1140 001 00.
- Special spanner designed for the fuel bowl on Ford Transit (from 2012).
- Use with 3/8"D extension and ratchet.
- · Made in Sheffield.
- EU Registered Design.



Make, Model, Range, Year				Engine Codes		
Ford	Transit	2,2 TDCi	2012 - 2019	2.2	DRF4	
	Transit Custom	V 8	2012 - 2016	CVF5 CVFF	DRF5 DRFA	
	Tourneo Custom	(00)5 (00)5 (00)5	2012 - 2016	CVR5 CVRA CVRB CYF4 CYF5 CYFA CYFB CYFC CYFF CYFG CYFG CYRA CYRB	DRFB DRFC DRFE DRFF DRFG DRR5 DRRA DRRB UHR5 USF6 USR6 USRA USRB	00.77
				CYRC	UYR6	

Always refer to the website for most up to date applications: www.lasertools.co.uk/product/6669

Instructions

Fuel Filter Housing Removal

- 1. Drain the filter via the bottom drain, close drain.
- 2. Remove filter bowl lower mounting bolt.
- 3. Fit 6669 tool onto the filter bowl.
- 4. Using a suitable 3/8"D wrench turn the filter bowl to the left by approx 30 degrees.
- 5. Pull the filter housing down (may be sticky on seal).
- 6. Remove filter by levering slightly nearest the alignment arrows and rotating the filter anticlockwise 10 degrees, lift out filter.

Fitting New Filter

- 7. Remove old filter seal and fit new seal, lubricate seal with grease.
- 8. Half fill the filter bowl with diesel and fit filter into bowl ensuring the arrows on the filter and bowl align.
- 9. Fit bowl and filter assemble to upper housing ensuring the arrows align.



Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by the Tool Connection for incorrect use of any of our products, and the Tool Connection cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will also invalidate the warranty.

If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.



6669 Instructions v4



TOOL CONNECTION www.lasertools.co.uk

Distributed by The Tool Connection Ltd
Kineton Road, Southam, Warwickshire CV47 0DR
T+44 (0) 1926 815000 F+44 (0) 1926 815888
info@toolconnection.co.uk www.toolconnection.co.uk

Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear and tear are excluded as are consumable items and abuse.

