# GARAGE WIRE

## Think Remanufactured Products

## Ivor Searle adds Ford Ka gearbox to remanufactured range

New manual transmission for second-generation models covers 1.2-litre petrol engines with Stop/Start

Adam Lane **Iuly 31, 2025** ■ Comments Closed 🖒 0 likes



Ivor Searle, a leading remanufacturer, has expanded its range of gearboxes for cars and LCVs with the addition of a manual transmission for the second-generation Ford Ka. The five-speed unit is designed for 1.2-litre, 65 PS petrol Ka models equipped with Stop/Start systems, specifically those built in Poland between 2018 and 2020.

This new application is part of Ivor Searle's ongoing effort to expand its all-makes programme, which includes remanufactured engines, gearboxes, and turbochargers, and now covers over 90% of the UK's vehicle parc.

All Ivor Searle gearboxes are backed by a 12-month unlimited mileage parts and labour warranty, providing assurance for customers. The company maintains comprehensive stock levels to ensure efficient customer service and minimal vehicle downtime. Ivor Searle also offers free next-day UK mainland delivery for stock items ordered before 3.30

To find out more about the new Ford Ka gearbox or to explore the full range of remanufactured products, customers can contact the Ivor Searle sales team on 01353 720531 or visit their website at by clicking here.



HELLA Gutmann boosts regional garage support with new appointment

### **OE Standard** Remanufactured **Products**



#### Most shared



VIDEO: Mechanic has manhood mashed in workshop mishap



Porsche driver's £74k crash claim denied after dashcam reveals bush hiding spot



DVSA shares results from MOT vehicle photo trial amidst industry feedback



The terrifying truth about why Tesla's keep crashing, according to The Guardian



Mechanic ordered to pay £10k after dumping client's van



Rogue car dealer sentenced for mileage fraud and forged MOTs

liked

### **Subscribe for FREE**

Subscribe for free to get the latest from Garage Wire straight to your inbox