



Service Info



Assembly instructions for DMF with transport fastener

The detent pin must not be removed

Manufacturer: Hyundai
Mitsubishi
Nissan
Renault
Volvo

Part no.: 415 0142 10
415 0202 10
415 0204 10
415 0224 10
415 0261 10
415 0270 10
415 0383 10
415 0390 10
415 0399 10
415 0400 10
415 0413 10
415 0418 10
415 0419 10
415 0420 10
415 0429 10
415 0452 10
415 0480 10

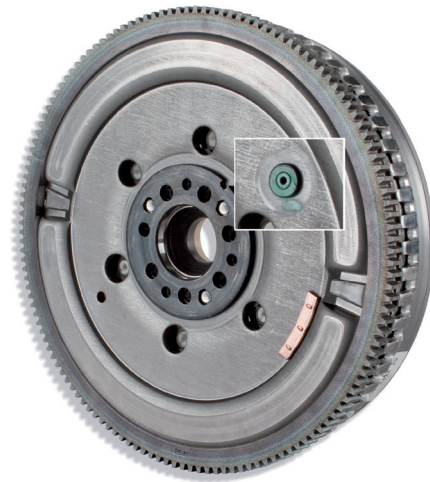


Image 1: The transport fastener is sheared off inside the DMF when the engine is started for the first time

The listed DMFs can be fitted with a transport fastener, which comprises a detent pin (image 1) that prevents the primary and secondary masses from twisting against each other when the DMF is newly installed.

This fastener must not be removed manually, as otherwise individual parts may fall inside the DMF in an uncontrolled manner.

The first time the engine starts, the detent pin is sheared off automatically at a predetermined breaking point. The parts from the plastic fastener remain safely inside the flywheel.

Please observe the vehicle manufacturer specifications!

You want more? We can help!
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