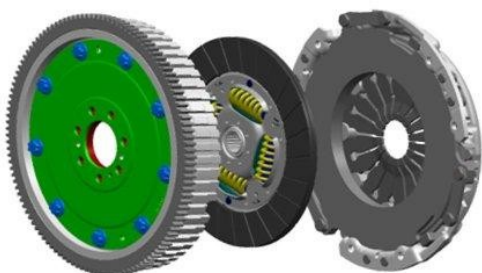


Ford Transit Conversion kit application restrictions

Valeo solid flywheel conversion kits are designed to replace standard fit dual mass flywheels by using a long travel damper system in the clutch friction plate. The clutch plate replicates the movement and damping characteristics of a dual mass flywheel. Within our range we have three Valeo conversion kits that cover select Ford Transit 2.4 Mark 6 and 7 models. It is important to remember that the solid flywheel conversion kits are designed for specific vehicle models and restrictions apply. Below are some helpful hints to ensure the vehicle application is correct.



835000

For Mark 6 Ford Transit 2.4 from 03 / 2000 to 05 / 2003. Covering engine codes F4FA (74bhp), D4FA, DOFA, D2FA, D2FB, D2FE (120bhp, 90 bhp). The kit is only suitable for the 5 speed gearbox and does not fit the 140bhp models. Please check vehicle manufacturer date as this kit only runs up to May 2003. The kit comprises of a solid flywheel, cover and plate (clutch), conventional bearing, release arm and bolts. Service kit applicable is 826700.

835057

For Mark 7 Ford Transit 2.4 from 06 / 2006 to 03 / 2012. Covering 5 speed models with engine code PHFA or PHFC (100bhp). It is important to remember this kit is not suitable for 6 speed models moreover the kit is not compatible with 'Long wheel base' (350) models. The kit comprises of a solid flywheel, cover and plate (clutch), conventional bearing, release arm and bolts. *The shipping spacer should be removed from the clutch cover post assembly to engine.* Service kit applicable is 828372. SAT (Self-Adjusting technology).



835060

For Mark 7 Ford Transit 2.4 from 06 / 2006 to 03 / 2012. Covering 6 speed models with engine code JXFA/JXFC (115bhp) and PHFA/PHFC (100bhp). It is important to remember the kit does not contain the concentric slave cylinder and is not suitable for the 5 speed models. The kit comprises of a solid flywheel, cover and plate (clutch) and bolts. HEC (High-Efficiency Clutch technology).