

Universal Flywheel Puller 08510100

- Universal Puller for flywheels with threaded holes, and with a pitch circle (or spread) diameter of 42 - 108mm
- Combination 2 / 3 way pulling beam
- Contains both Imperial (3/8" UNF) and Metric (M10) threaded pulling rods
- Ideal for use on Rover Mini and Metro models with Verto flywheel & clutch

Spare Parts :

- | | |
|----------|--------------------------------|
| 08512500 | Pulling Rod 3/8"UNF - set of 3 |
| 08512600 | Pulling Rod M10 - set of 3 |
| 08512300 | Force Screw 100mm reach |



Mini Flywheel Puller 66030000

- Specialist flywheel remover for Mini / Metro models
- Supplied with both imperial (3/8" UNF) and Metric (M10) threaded pulling rods
- For Mini / Metro models with both traditional, and later (Verto) type clutches
- 80 - 110mm spread - 3 way pulling beam

Spare Parts :

- | | |
|----------|--------------------------------|
| 08512500 | Pulling Rod 3/8"UNF - set of 3 |
| 08512600 | Pulling Rod M10 - set of 3 |



Dual Mass Flywheel – Special Tool 081100SP

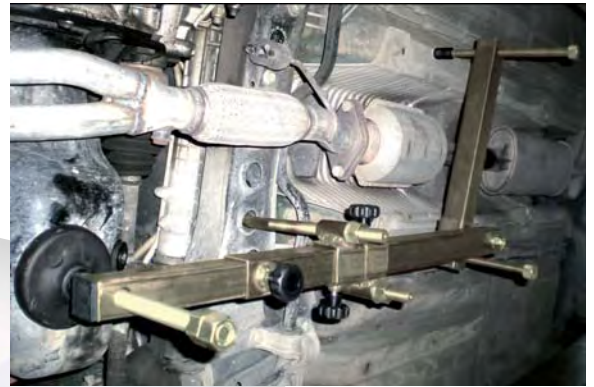
Developed in conjunction with LUK, to allow accurate testing of the DMF unit, whilst it is still mounted on the vehicle, with the gear box removed

- Dual Mass Flywheels (DMF) are fitted to many modern vehicles: Cars, Vans and Trucks
- DMF units are designed to dampen out unwanted engine vibration, particularly important on modern High Speed diesel engines
- By dampening unwanted vibration, engine and transmission components can be made lighter, in order to maximise the higher power outputs available from the modern diesel engine
- DMF units are designed to last the life of 2 clutch units, assuming correct vehicle usage and normal load conditions
- The special DMF tool will allow the user to assess the condition of the DMF unit, prior to fitting a new clutch
- The DMF kit comes complete with all the components required to test the DMF including the LUK specific DMF Data, instructional CD and Data Wheel which are vital to the correct operation of the kit
- Measures both the radial and lateral movement of the 2 components of the DMF
- The Data Wheel, provides the specific data, per application, to allow the technician to correctly evaluate the DMF



Universal Engine & Gearbox Support

38360000



- Designed to support the engine or gearbox when the engine bracket has been removed
 - eg - when replacing timing belts, drive belts, water pumps etc
- Removes the need for using cranes, transmission jacks etc
- Universal tool designed for all makes of vehicle
 - No need for costly model specific brackets
- The unit is suspended from the chassis via the support hooks, the engine / gearbox is supported by the support pad, and is counter-balanced against the underside of the vehicle by the support arms
- Fully adjustable in all dimensions
 - Extension : min 630mm / max 960mm
 - Support plate adjustment : 190mm

Product demonstration video available at www.sykes-pickavant.com

Heavy Duty Wing Covers

Manufactured from heavy duty vinyl cloth, with a soft, non-scratch backing
Wing covers have sewn-in magnets around the edge, to secure them in position
Designed to protect paintwork from dirt and accidental scratches

05150000 - Protective Wing Cover - Standard Size

dimensions : 800 x 600mm

05350000 - Protective Magnetic Wing Cover – Large

Protective Wing Cover c/w Tool Storage pocket.

dimensions : 1050 x 600mm

c/w tool storage pocket.



Protective Seat Cover 05160000

100% Nylon Seat Cover for protection of seats during service / maintenance work

Grease and water resistant

Fully washable

Universal size fits most car / van seats