

Ultimate knowledge in just a few clicks



Shopping Basket (0) Order History Vehicle -/ Article Search Universal

Manufacturer Models Vehicles Repair Information Article Report Graphic Search Assembly Group

Accessories

- Air Conditioning
- Axle Drive
- Axle Mounting/ Steering/ Wheels
- Belt Drive
- Body
- Brake System
- Carrier Equipment
- Clutch/ Parts
- Comfort Systems
- Cooling System
- Electrics
- Engine
- Exhaust System
- Filters
- Fuel Mixture Formation
- Fuel Supply System
- Headlight Washer System
- Heater
- Interior Equipment
- Locking System
- Maintenance Service Parts
- Security Systems
- Spark/ Glow Ignition
- Steering
- Suspension
- Towbar/ Parts

Oil Filter

Normal	Illustr.	Article Number	Description
<input type="checkbox"/>		L418	PURFLUX Oil Filter Engine Code: OFFA Height: 101 mm
<input type="checkbox"/>		L267D	PURFLUX Oil Filter Engine Code: CBAA Outer Diameter: 71 mm, Inner Dia...

IRL

182-D-1234

Search

Shopping Basket (0) Order History Vehicle -/ Article Search Universal

Manufacturer Models Vehicles Repair Information Article Report Graphic Search Assembly Group

Repair Times Maintenance Services Tyres Repair Manuals Repair Specifications

Standard

- Car body front
- Car body rear
- Chassis front
- Chassis rear
- Drive
- Clutch
 - Bearing pedestal for clutch pedal Removal and installation
 - Clutch drive plate replace
 - Clutch kit replace
 - Clutch kit replace with automated shift gearbox
 - Clutch kit replace 6 gear 02Q
 - Clutch master cylinder replace
 - Clutch pressure plate and drive plate replace
 - Clutch pressure plate replace
 - Clutch slave cylinder replace
- Air intake system
- Cooling system
- Engine
- Engine electrical system
- Exhaust system
- Formation of a mixture
- Fuel supply
- Gearbox
- Heating/air-conditioning system
- General work
- Passenger cell
- Steering gear
- Vehicle electrical system

Add list to shop Delete selected

Shopping Basket (0) Order History Vehicle -/ Article Search Universal

Manufacturer Models Vehicles Repair Information Article Report Graphic Search Assembly Group

Repair Times Maintenance Services Tyres Repair Manuals Repair Specifications

Remove/install clutch LuK Clutch

Scheduled times

Replace clutch	6 gear 02Q 5,10 h; with automated shift gearbox 5,30 h
----------------	---

Tightening torques
Self-locking screws and nuts must always be replaced.

Part	Quantity	Notes	Torque
Pressure plate bolt(s)	(3) (see figure 1)	Use new screw(s) and tighten alternately	M6 13 Nm; M7 20 Nm
Dual-mass flywheel	Tighten the screws crosswise.	Can replace bolt(s).	60 Nm + 90°

Remove:

Remove gearbox.

Insert centring mandrel. (1)
Secure flywheel with blocking tool. (2)
Loosen clutch pressure plate screw(s) crosswise step-by-step. (3)
(see figure 1)

Figure 1



4,000,000 Parts
3,000,000 Images
560+ Brands



18,500,000 Repair Times
200,000 Service Plans
750,000 Repair Instructions

- Filling Levels
- Oil specifications
- Drive Belt Replacement
- Resetting Service Lights
- Wiring Diagrams
- Engine Management
- Heating and Air Conditioning
- Technical Data (torque, setting values etc.)
- And many, many more...



Contact Declan 087 0661453

*TecRMI is the technical service and repair data arm of TecDoc