

Papercraft Base 12 Lovely Star Wars Papercraft Template

Special Tools

Special Tools

- Flywheel locking tool - Peugeot No.(-).0188-F.
- Crankshaft pulley puller - Peugeot No.(-).0188.P.
- Crankshaft sprocket aligning tool - Peugeot No.(-).0188.Q2.
- Flywheel timing pin - Peugeot No.(-).0188-Y.
- Camshaft timing pin - Peugeot No.(-).0188-M.
- Timing belt clamp - Peugeot No.(-).0188.AD.
- Tensioning tool - Peugeot No.(-).0188-J2.
- Tension gauge - SEEM C.Tronic 105.5.
- Set of blanking plugs - Peugeot No.(-).0188-T.

Removal

Removal

NOTE: The high-pressure fuel pump does not require timing.

1. Raise and support front of vehicle.
2. Disconnect exhaust front pipe from manifold.
3. Remove:
 - RH front wheel.
 - RH splash guard.
 - Engine upper cover.
 - Auxiliary drive belt.
 - Lower torque reaction link.
 - Flywheel housing lower cover.
4. Lock flywheel [1] . Use tool No.(-).0188.F.
5. Disconnect and seal off fuel pipes. Use tool No.(-).0188-T.
6. Remove timing belt cover [2] .
7. Refit timing belt upper cover bolt fitted with a 17 mm thick spacer [3] .
NOTE: Timing belt upper cover bolt [3] is also a water pump mounting bolt.
8. Remove:
 - Crankshaft pulley bolt [6] .
 - Crankshaft pulley [7] . Use tool No.(-).0188.P.
 - Flywheel locking tool [1] .

Manufacturer: Peugeot

Model: 406 2,0D HDi

Engine code: DW10ATED (RHZ)

Output: 80 (110) 4000

Tuned for:

Year: 1998-04