

DAYCO AFTERMARKET TECHNICAL INFORMATION



Subject: KTBA159 N°: TIO176EN

FORD

COURRIER - TRANSIT - TOURNEO

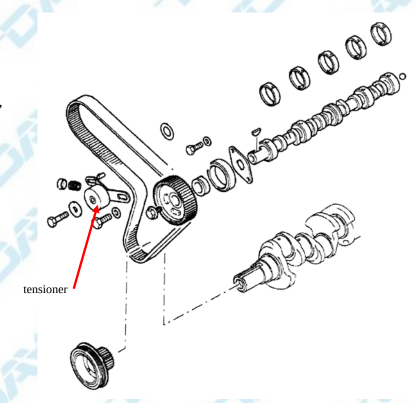
Mtr. 4EB - 4EC - 4ED - 4FA - 4FB - 4FC - 4FD - 4GA - 4GB - 4GC - 4GD - 4GE -

4HA - 4HB - 4HC - RTJ

The KTBA159 timing kit includes:

• a **timing belt 94935** with 130 teeth, 27.6 mm wide

• a tensioner KT92





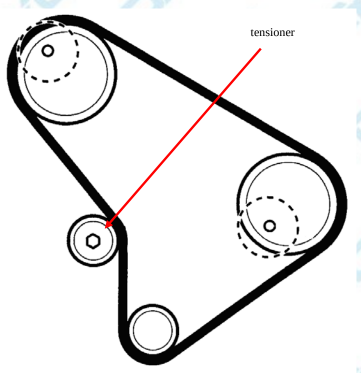
tensioner



ASSEMBLY AND TENSIONING PROCEDURE

To be carried out on a cold engine

- Make sure all timing pins are correctly positioned (flywheel pin no.23-020; camshaft pin no.21-123, injection pump pin no.23-019 or 23-929)
- Install the new tensioner to replace the previous one, whether it was automatic or manual (see note), using the specific bolt M 10 x 60 supplied in the kit.
- Position the new timing belt starting from the crankshaft pinion and proceeding clockwise.
- Check the markings on the belt indicating the direction of rotation, if any.
- Slightly rotate the injection pump pinion to engage the belt teeth.
- Position the new tensioner with the hexagonal hole
 at +/- 09 o'clock, as shown in Fig. 1.
- Use the appropriate Allen key to rotate the tensioner until the reference punching is aligned with the lower edge of the notch, as in Fig. 2.







- Tighten the tensioner bolt to a torque of 40-45 Nm.
- Tighten the bolts of the injection pump pulley to a torque of 25
 Nm.
- Remove the locking pins.
- Rotate the crankshaft by one turn and a further 315° clockwise.
- Make sure the reference punching on the tensioner is aligned with the lower edge of the notch, as in Fig. 2.
- Make sure all timing pins can be re-inserted.
- If not, repeat the tensioning procedure.
- Check and adjust the injection pump timing.
- Reassemble the other components in the reverse order of disassembly.



Originally, Ford used to fit <u>turbo diesel engines</u> with a manual tensioner like the one shown in Figure A; while <u>aspired diesel engines</u> were fitted with an automatic tensioner as the one shown in Figure B.

Currently, Ford tends to fit both aspired diesel and turbo engines with the automatic tensioner.





Fig. B