

THE ENGINE & INTERIOR

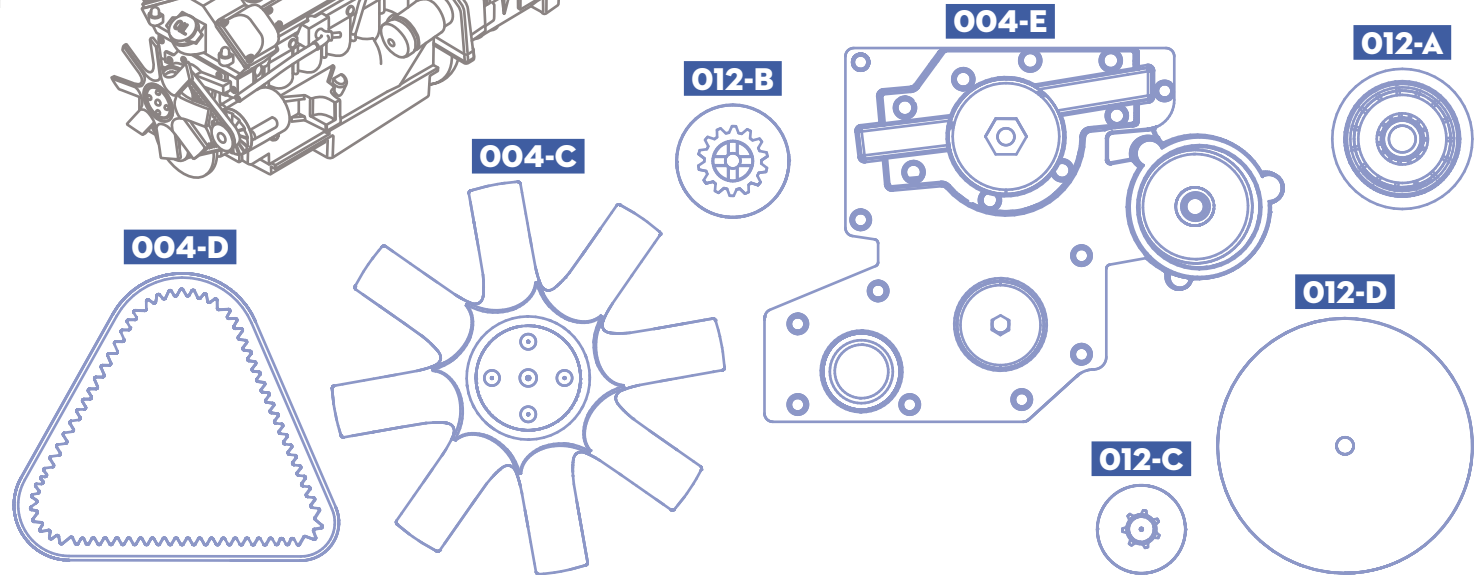
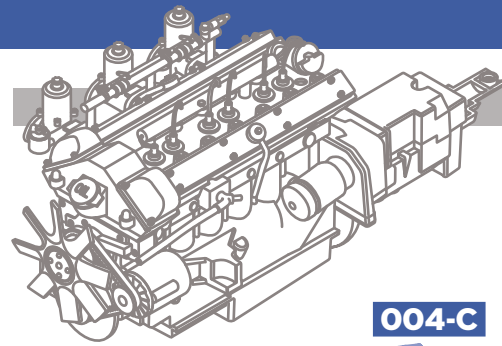
FAN BELT

Constructing the **FAN BELT** of your Aston Martin DB5 model.

THE PARTS YOU WILL NEED:

- 004-C** : Fan
- 004-D** : Fan belt
- 004-E** : Timing case
- 012-A** : Alternator fan
- 012-B** : Crankshaft pulley
- 012-C** : Alternator pulley
- 012-D** : Torsional vibration damper

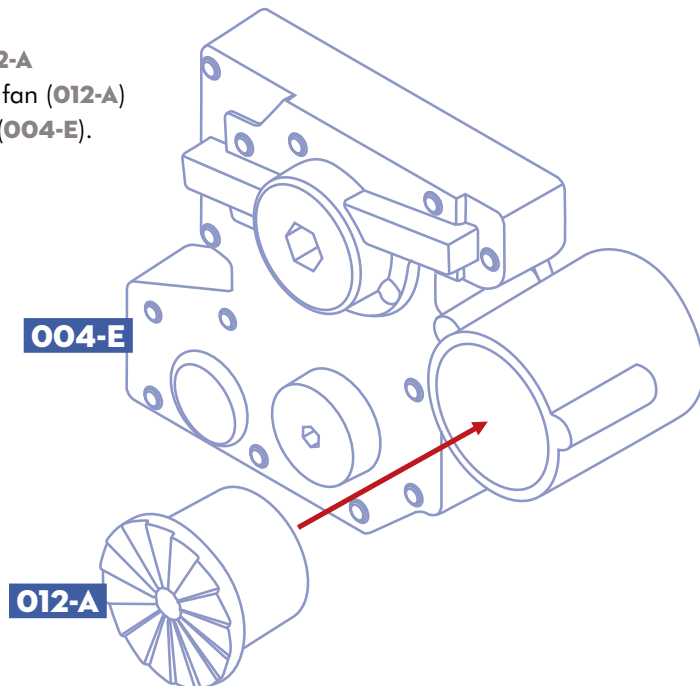
NOTE: Parts not shown to scale.



STEP 1

PARTS: 004-E, 012-A

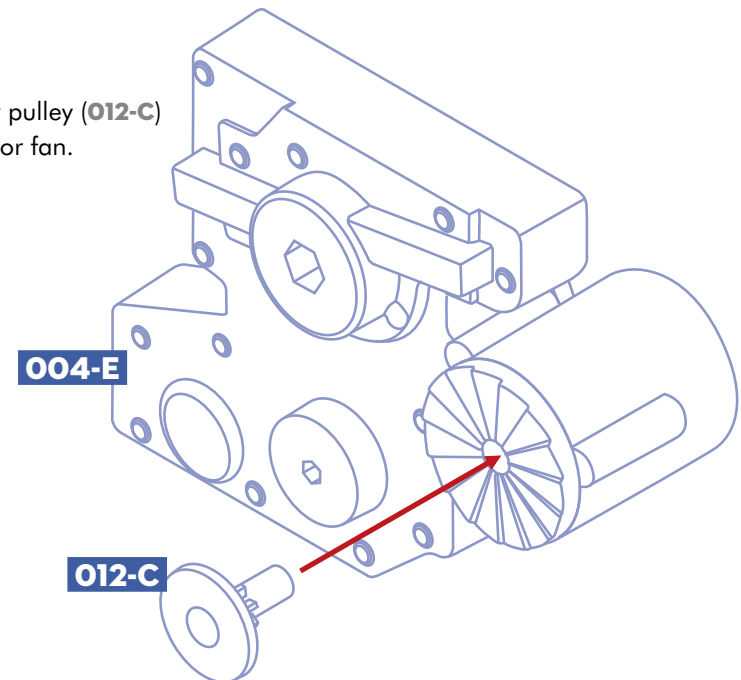
Clip the alternator fan (**012-A**) to the timing case (**004-E**).



STEP 2

PART: 012-C

Fit the alternator pulley (**012-C**) over the alternator fan.



THE ENGINE & INTERIOR

FAN BELT

Constructing the **FAN BELT** of your Aston Martin DB5 model.

STEP 3

PARTS: 012-B, 012-D

Clip the crankshaft pulley (**012-B**) over the torsional vibration damper (**012-D**) and fit them into the timing case.

FIGURE: 1

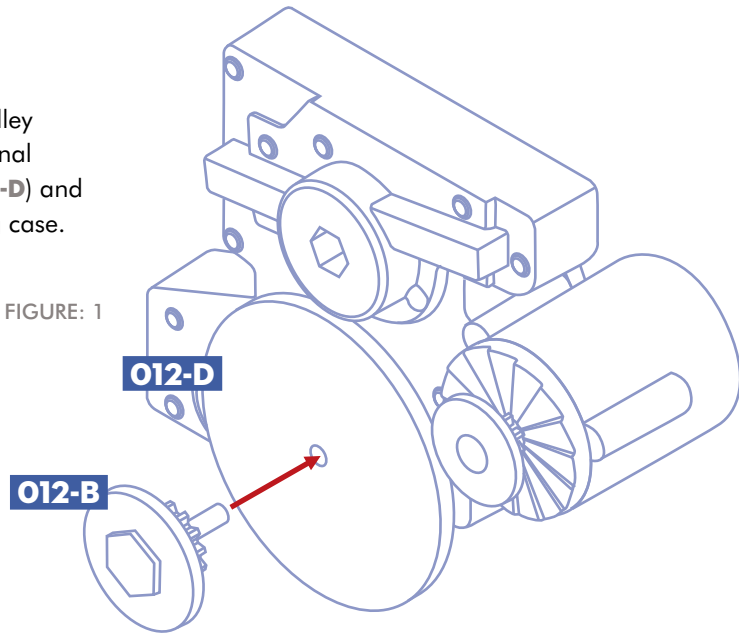
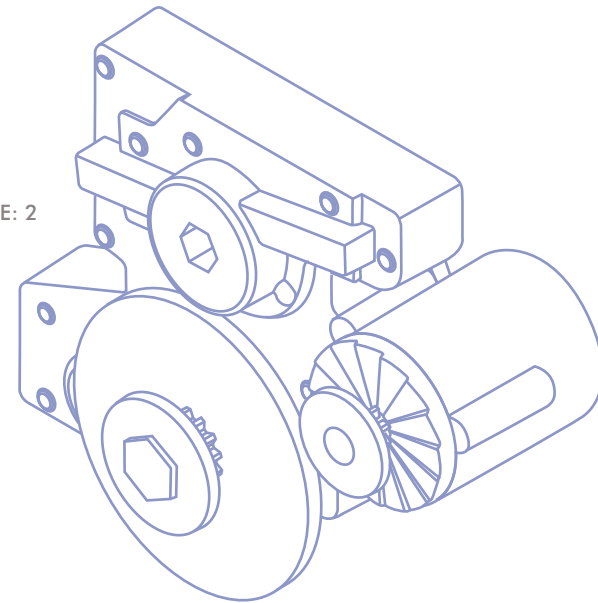


FIGURE: 2



STEP 4

PART: 004-D

Clip the fan belt (**004-D**) behind the alternator pulley and the torsional vibration damper. The fan belt won't stay in place until the next piece is attached.

FIGURE: 1

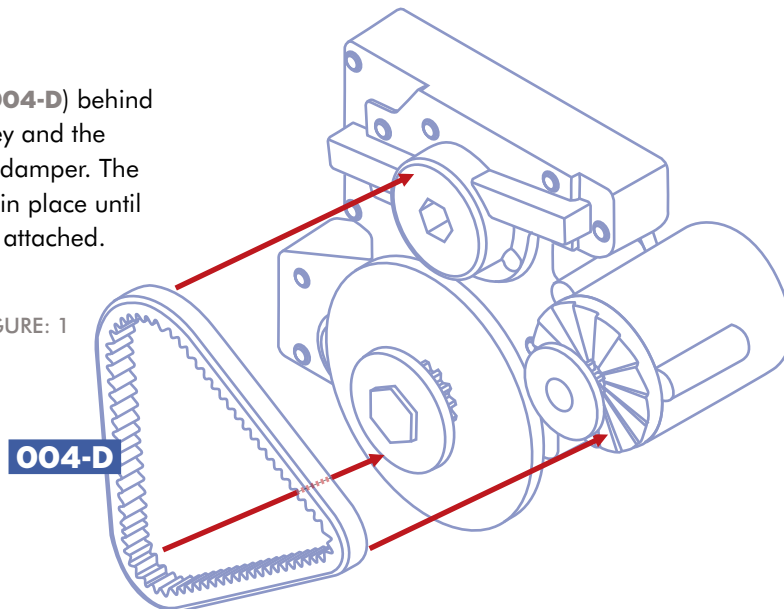
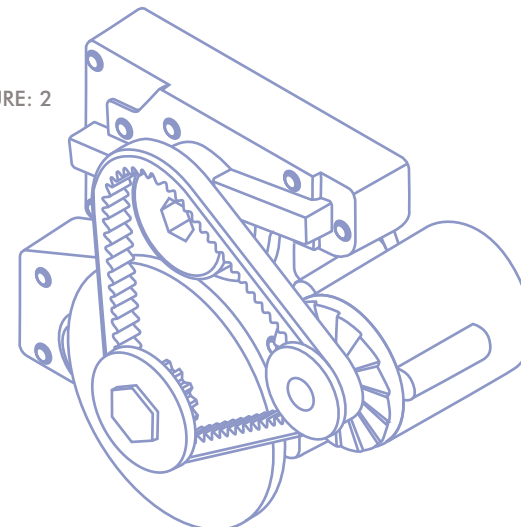


FIGURE: 2



THE ENGINE & INTERIOR

FAN BELT

Constructing the **FAN BELT** of your Aston Martin DB5 model.

STEP 5

PART: 004-C

Attach the fan (**004-C**) over the top of the fan belt.

FIGURE: 1

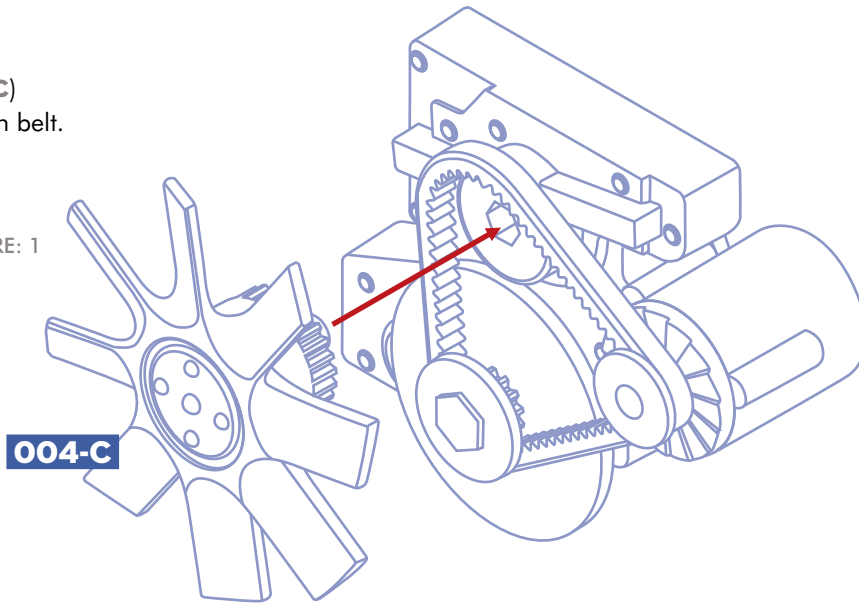
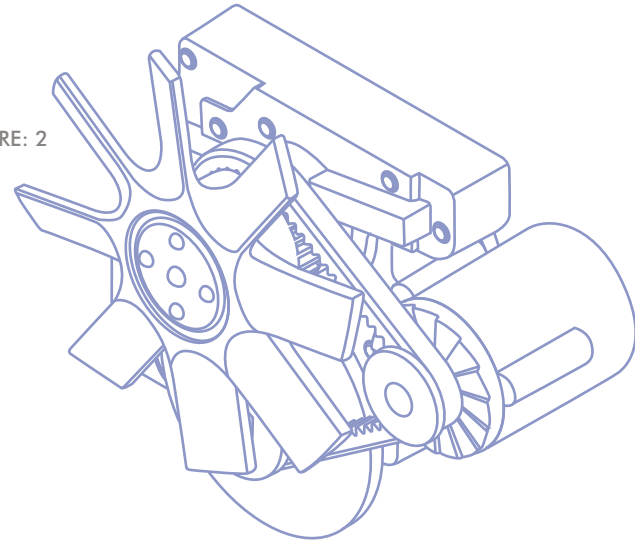


FIGURE: 2



STEP 6

PARTS: FAN BELT ASSEMBLY, ENGINE

The front of the engine block and the rear of the fan belt fit together. There is no need for screws.

FIGURE: 1

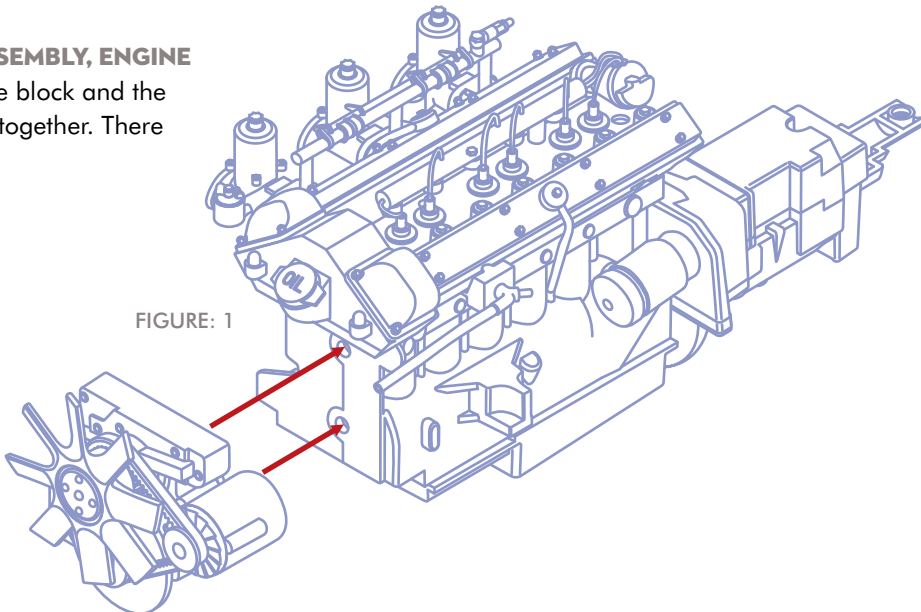
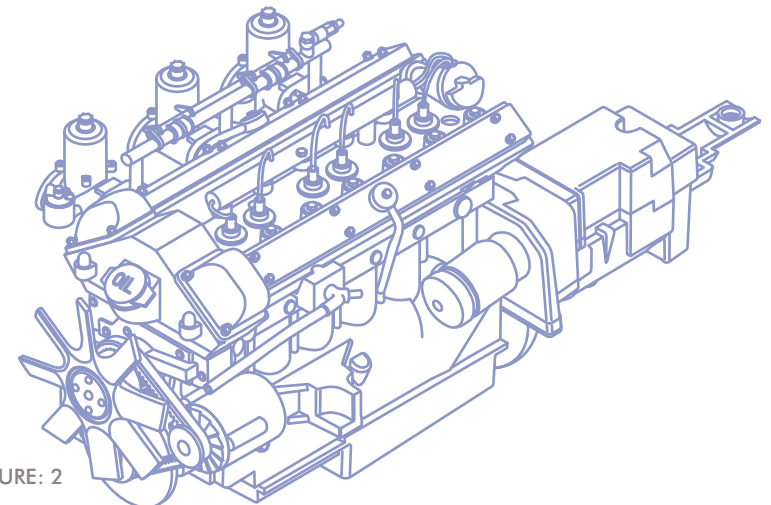


FIGURE: 2



Put this section to one side for the moment.