

Timingset voor VAG 1.6 en 2.0 tdi CR motoren tot 2012



Productcode: 3585
Beschikbaarheid: 1

Prijs: 90,00 €

Omschrijving

Geschikt voor: Audi A1, A3 (8P) A4 (B8) A5, A6 (C6, C7), TT (8J), Q3, Q5

Skoda Fabia, Roomster Practice Octavia II, Suberb II, Yeti,

Seat Ibiza (6J), Leon III, Exeo, Altea, Alhambra II

VW Golf V, VI & Plus, Passat, Polo V, Jetta V, & VI, Scirocco III, Beetle II, II
Caddy, Passat B6, B7 & CC, Touran, Sharan II, T5, Amarok, Crafter

Inhoud:

Spannings gereedschapsriem, OEM # T 10264

Absteckdorn klemelement, OEM # T 10265

Backstop nokas tandwiel, OEM # T 10051

Absteckdorn riem spanner, OEM # T 40098

Balansas fixatie, OEM # T 10255

Nokkenas tandwiel puller, OEM # T 10052 (with 9)

Krukas blok 2.0 L, OEM # T 10100

Krukas blok 1.6 L, OEM # T 10050

Nokkenas tandwiel puller, OEM # T 10052 (with 6)

Absteckdorn nokkenas / injectiepomp, OEM # T 20102 / 3359

Geleverd in kunststof koffer

Product galerij



Instruction (M)

Preparation:
 1. Make sure the installation site is clean and free of debris.
 2. Check the dimensions of the installation site to ensure a proper fit.
 3. Prepare the installation site according to the requirements of the local building code.

Mounting the components:

Component A:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component B:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component C:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Instruction (M)

Component D:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component E:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component F:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component G:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component H:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Plan Layout

1. Check the dimensions of the installation site to ensure a proper fit.
 2. Prepare the installation site according to the requirements of the local building code.

Code	Part	Description
A	Flange	Flange with 4 mounting holes
B	Screw	4x10mm Hex Head Screw
C	Washer	4x10mm Washer
D	Nut	4x10mm Nut
E	Bracket	Bracket with 2 mounting holes
F	Bracket	Bracket with 2 mounting holes
G	Bracket	Bracket with 2 mounting holes
H	Bracket	Bracket with 2 mounting holes
I	Bracket	Bracket with 2 mounting holes
J	Bracket	Bracket with 2 mounting holes
K	Bracket	Bracket with 2 mounting holes
L	Bracket	Bracket with 2 mounting holes

Instruction (M)

Preparation:
 1. Make sure the installation site is clean and free of debris.
 2. Check the dimensions of the installation site to ensure a proper fit.
 3. Prepare the installation site according to the requirements of the local building code.

Mounting the components:

Component A:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component B:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component C:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Instruction (M)

Preparation:
 1. Make sure the installation site is clean and free of debris.
 2. Check the dimensions of the installation site to ensure a proper fit.
 3. Prepare the installation site according to the requirements of the local building code.

Mounting the components:

Component A:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component B:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component C:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Instruction (M)

Component D:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

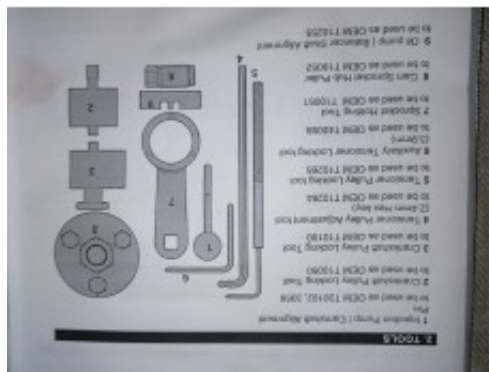
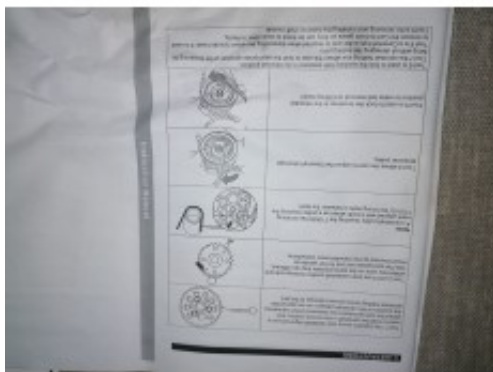
Component E:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component F:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component G:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component H:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.

Component I:
 1. Insert the component into the installation site.
 2. Tighten the screws to the specified torque.







Instruktion 020

Komponente 06

Die Komponente 06 ist ein Messwerkzeug zur Messung der Pleuellagerung. Es besteht aus einem Pleuellagerungsmesswerkzeug, einem Pleuellagerungsmesskopf und einem Pleuellagerungsmessfuß. Das Pleuellagerungsmesswerkzeug ist ein Messwerkzeug, das zur Messung der Pleuellagerung verwendet wird. Das Pleuellagerungsmesskopf ist ein Messkopf, der an das Pleuellagerungsmesswerkzeug angeschlossen ist. Das Pleuellagerungsmessfuß ist ein Messfuß, der an das Pleuellagerungsmesswerkzeug angeschlossen ist.



Applications

The application 06 is a measuring instrument used for measuring the pleural bearing. It consists of a pleural bearing measuring instrument, a pleural bearing measuring head and a pleural bearing measuring foot. The pleural bearing measuring instrument is a measuring instrument used for measuring the pleural bearing. The pleural bearing measuring head is a measuring head connected to the pleural bearing measuring instrument. The pleural bearing measuring foot is a measuring foot connected to the pleural bearing measuring instrument.

Modellname	Motor	Typ	Stückzahl	Einheit
06	06	06	06	06
06	06	06	06	06
06	06	06	06	06
06	06	06	06	06