

## 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 (98)**

**Preparation:**  
 1. Make sure the pump is clean and free of any debris.  
 2. Check the oil level in the pump.  
 3. Ensure the pump is properly aligned with the engine.  
 4. Tighten the mounting bolts to the specified torque.

**Mounting the components:**

**Component A:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Component BC:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Instruction (99)**

**Component DE:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Component F:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Component G:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Component H:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Component I:**  
 1. Insert the pin into the hole of the component.  
 2. Push the component into the housing until it is fully seated.

**Plan Layout**

Code	Part Name	Description
A	Pin	Pin for Component A
B	Pin	Pin for Component B
C	Pin	Pin for Component C
D	Pin	Pin for Component D
E	Pin	Pin for Component E
F	Pin	Pin for Component F
G	Pin	Pin for Component G
H	Pin	Pin for Component H
I	Pin	Pin for Component I

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