

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. Make sure the pump is properly aligned with the engine.
 4. Check the tension of the drive belt.
 5. Make sure the pump is properly secured to the engine.

Assembly:
 1. Insert the pump into the engine.
 2. Tighten the screws.
 3. Check the oil level.
 4. Start the engine and check for leaks.

Component A:
 1. This component is used to secure the pump to the engine.
 2. It is a metal plate with four screws.

Component B:
 1. This component is used to adjust the tension of the drive belt.
 2. It is a metal rod with a handle.

Component C:
 1. This component is used to check the oil level.
 2. It is a dipstick.

Instruction (99)

Component D:
 1. This component is used to adjust the tension of the drive belt.
 2. It is a metal rod with a handle.

Component E:
 1. This component is used to check the oil level.
 2. It is a dipstick.

Component F:
 1. This component is used to secure the pump to the engine.
 2. It is a metal plate with four screws.

Component G:
 1. This component is used to adjust the tension of the drive belt.
 2. It is a metal rod with a handle.

Component H:
 1. This component is used to check the oil level.
 2. It is a dipstick.

Component I:
 1. This component is used to secure the pump to the engine.
 2. It is a metal plate with four screws.

Plan Layout

1. This diagram shows the layout of the pump and its components.
 2. It includes a list of parts and their locations.

Part	Location
1	Top of the pump
2	Bottom of the pump
3	Left side of the pump
4	Right side of the pump
5	Front of the pump
6	Rear of the pump
7	Inside the pump
8	Outside the pump
9	Top of the pump
10	Bottom of the pump
11	Left side of the pump
12	Right side of the pump
13	Front of the pump
14	Rear of the pump
15	Inside the pump
16	Outside the pump
17	Top of the pump
18	Bottom of the pump
19	Left side of the pump
20	Right side of the pump
21	Front of the pump
22	Rear of the pump
23	Inside the pump
24	Outside the pump
25	Top of the pump
26	Bottom of the pump
27	Left side of the pump
28	Right side of the pump
29	Front of the pump
30	Rear of the pump
31	Inside the pump
32	Outside the pump
33	Top of the pump
34	Bottom of the pump
35	Left side of the pump
36	Right side of the pump
37	Front of the pump
38	Rear of the pump
39	Inside the pump
40	Outside the pump
41	Top of the pump
42	Bottom of the pump
43	Left side of the pump
44	Right side of the pump
45	Front of the pump
46	Rear of the pump
47	Inside the pump
48	Outside the pump
49	Top of the pump
50	Bottom of the pump
51	Left side of the pump
52	Right side of the pump
53	Front of the pump
54	Rear of the pump
55	Inside the pump
56	Outside the pump
57	Top of the pump
58	Bottom of the pump
59	Left side of the pump
60	Right side of the pump
61	Front of the pump
62	Rear of the pump
63	Inside the pump
64	Outside the pump
65	Top of the pump
66	Bottom of the pump
67	Left side of the pump
68	Right side of the pump
69	Front of the pump
70	Rear of the pump
71	Inside the pump
72	Outside the pump
73	Top of the pump
74	Bottom of the pump
75	Left side of the pump
76	Right side of the pump
77	Front of the pump
78	Rear of the pump
79	Inside the pump
80	Outside the pump
81	Top of the pump
82	Bottom of the pump
83	Left side of the pump
84	Right side of the pump
85	Front of the pump
86	Rear of the pump
87	Inside the pump
88	Outside the pump
89	Top of the pump
90	Bottom of the pump
91	Left side of the pump
92	Right side of the pump
93	Front of the pump
94	Rear of the pump
95	Inside the pump
96	Outside the pump
97	Top of the pump
98	Bottom of the pump
99	Left side of the pump
100	Right side of the pump
101	Front of the pump
102	Rear of the pump
103	Inside the pump
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105	Top of the pump
106	Bottom of the pump
107	Left side of the pump
108	Right side of the pump
109	Front of the pump
110	Rear of the pump
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114	Bottom of the pump
115	Left side of the pump
116	Right side of the pump
117	Front of the pump
118	Rear of the pump
119	Inside the pump
120	Outside the pump
121	Top of the pump
122	Bottom of the pump
123	Left side of the pump
124	Right side of the pump
125	Front of the pump
126	Rear of the pump
127	Inside the pump
128	Outside the pump
129	Top of the pump
130	Bottom of the pump
131	Left side of the pump
132	Right side of the pump
133	Front of the pump
134	Rear of the pump
135	Inside the pump
136	Outside the pump
137	Top of the pump
138	Bottom of the pump
139	Left side of the pump
140	Right side of the pump
141	Front of the pump
142	Rear of the pump
143	Inside the pump
144	Outside the pump
145	Top of the pump
146	Bottom of the pump
147	Left side of the pump
148	Right side of the pump
149	Front of the pump
150	Rear of the pump
151	Inside the pump
152	Outside the pump
153	Top of the pump
154	Bottom of the pump
155	Left side of the pump
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157	Front of the pump
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165	Front of the pump
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167	Inside the pump
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169	Top of the pump
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181	Front of the pump
182	Rear of the pump
183	Inside the pump
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189	Front of the pump
190	Rear of the pump
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192	Outside the pump
193	Top of the pump
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195	Left side of the pump
196	Right side of the pump
197	Front of the pump
198	Rear of the pump
199	Inside the pump
200	Outside the pump

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Component C:
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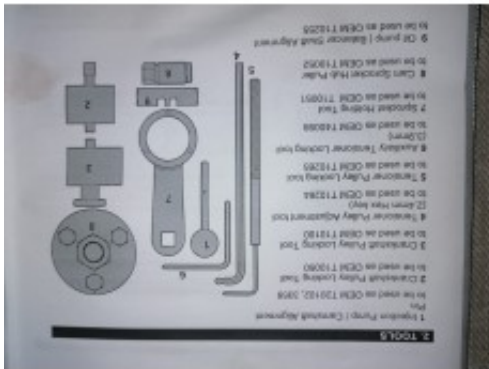
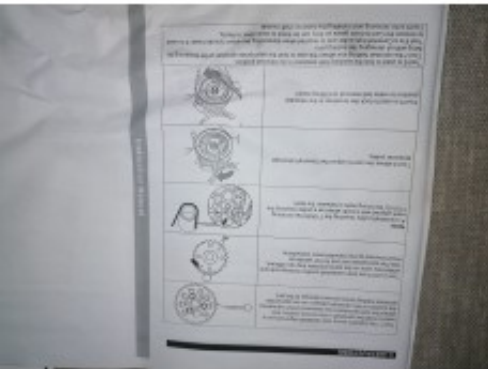
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Instruction 040

Komponente 04
 Diese Komponente dient zur Einstellung der Ventile. Sie wird über den Pleuellagerbolzen in das Pleuellagergehäuse eingesetzt. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm.

Komponente 7
 Diese Komponente dient zur Einstellung der Pleuellagerbolzen. Sie wird über den Pleuellagerbolzen in das Pleuellagergehäuse eingesetzt. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm.

Komponente 8
 Diese Komponente dient zur Einstellung der Pleuellagerbolzen. Sie wird über den Pleuellagerbolzen in das Pleuellagergehäuse eingesetzt. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm.

Komponente 10
 Diese Komponente dient zur Einstellung der Pleuellagerbolzen. Sie wird über den Pleuellagerbolzen in das Pleuellagergehäuse eingesetzt. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm.

Komponente 11
 Diese Komponente dient zur Einstellung der Pleuellagerbolzen. Sie wird über den Pleuellagerbolzen in das Pleuellagergehäuse eingesetzt. Die Pleuellagerbolzen sind in zwei Größen erhältlich: 10 mm und 12 mm.



Applications

This application kit is a general maintenance tool kit for the 125 cc engine. It is used for adjusting the valves and for setting the timing. The kit contains all the tools and components necessary for these tasks. The kit is suitable for use on all 125 cc engines.

Accessories	Model	Year	Engine Type
Kit	125	1988	125 cc
Kit	125	1989	125 cc
Kit	125	1990	125 cc
Kit	125	1991	125 cc
Kit	125	1992	125 cc
Kit	125	1993	125 cc
Kit	125	1994	125 cc
Kit	125	1995	125 cc
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Kit	125	2018	125 cc
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Kit	125	2020	125 cc
Kit	125	2021	125 cc
Kit	125	2022	125 cc
Kit	125	2023	125 cc
Kit	125	2024	125 cc
Kit	125	2025	125 cc