








SEAT	SEAT	SEAT	CLUTCH KIT	COVER ASSEMBLY	DRIVEN PLATE	RELEASE BEARING
						
		\emptyset ins/mm				

SEAT - continued

Ronda

1.2, 1.5

1600 GLX, SX
1700 diesel

10/84→

190

HK5598
HK9068●

HE3860

HB2406
HB8248●

HD2404

10/83-7/86

200

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HE1207

HB8828●

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10/83→

200

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HE3449

HB3450
HB8808●

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SIMCA - see TALBOT

SINGER - see TALBOT

SKODA ▲¹

1000 MB

65-70

180

HK3799
HK8900●

HE4610

HB2309
HB8784●

HD2466

1100 MB

67-70

180

HK3799
HK8900●

HE4610

HB2309
HB8784●

HD2466

S 100/S 110

69-77

180

HK3799
HK8900●

HE4610

HB2309
HB8784●

HD2466

Estelle

77-85

180

HK3799
HK8900●

HE4610

HB2309
HB8784●

HD2466

Estelle Two

105, 110, 120, 130

85→

190

HK5593

HE5528

HB5592

HD5529

▲¹ CLUTCH RELEASE BEARING HD2466

Your attention is drawn to the need to ensure correct installation of the release bearing on later Skoda vehicles with the pressed steel clutch release arm.

A number of clutch actuation problems have been attributed to incorrect fitting of the release bearing retaining spring.

To ensure correct fitment the following procedure should be followed.

1. With the clutch release arm removed from the vehicle push the retaining spring onto the top of the arm. Ensure that the two short arms of the retaining spring are behind the release arm.
2. Place bearing in position in the location slot in the release arm.
3. Push the retaining spring along the release arm until the loop at the top is seen to engage in retaining groove in the release bearing.
4. Check that the short arms of the retaining spring are located in the indents formed in the release arm by the pivots for the release bearing.

