


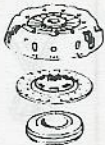





			CLUTCH KIT	COVER ASSEMBLY	DRIVEN PLATE	RELEASE BEARING
						

LAND ROVER

1.6, 2.0, 2.25 litre petrol & diesel (when fitted coil spring)	48-71	229	HK1018	HA2520	HB1358	HD3261
Series II A petrol & diesel (when fitted diaphragm spring)	61-71	241	HK5695 HK8987●	HE3350	HB1636 HB8117●	HD3261
Series II A 'H' suffix	1/71-9/71	241	HK4915 HK8914●	HE5584	HB1636 HB8117●	HD2430

F/C petrol & diesel	63-71	241	HK5695 HK8987●	HE3350	HB1636 HB8117●	HD3261
Series III petrol	71-83	241	HK4915 HK8914●	HE5584	HB1636 HB8117●	HD2430
Series III diesel	71-85	241	HK4915 HK8914●	HE5584	HB1636 HB8117●	HD2430
Series III V8	79-85	267	HK5206 HK8984●	HE2867	HB3944 HB8054●	HD2430

90, 110 Series 2.25, 2.5 petrol	83-8/90	241	HK5208 HK9106●	HE5584	HB3719 HB8124●	HD2430
2.25, 2.5 diesel, Turbo diesel V8 4 speed	83-8/90	241	HK9105●	HE5584 ¹	HB8313● ¹	HD2430
	83-8/90	267	HK5206 HK8984●	HE2867	HB3944 HB8054●	HD2430
5 speed	83-8/90	267	HK5155 HK8986●	HE2867	HB3953 HB8053●	HD2430

NOTE: ¹Only to be used with HE2856.

Defender 90, 110, 130 2.5 petrol	9/90→	241	HK5208 HK9106●	HE5584	HB3719 HB8124●	HD2430
2.5 diesel, 2.5 Turbo diesel 3.5 V8	9/90→	241	HK9105●	HE5584 ¹	HB8313● ¹	HD2430
	9/90→	267	HK5155 HK8986●	HE2867	HB3953 HB8053●	HD2430

NOTE: ¹Cover assembly and Driven Plate must be fitted as a pair.

Discovery V8	89→	267	HK5155 HK8986●	HE2867	HB3953 HB8053●	HD2430
--------------	-----	-----	-------------------	--------	-------------------	--------

LOTUS

Eclat 4 speed (520)	75-80	215	HK5696	HE4787	HB2617	HD3267
5 speed (521)▲ ¹		215	HK5697	HE4787	HB2615	HD3267
Eclat 2.2 normally aspirated	80-82	215	HK5698	HE3518	HB3524	HD3267

Elan▲ ¹ S1, S2, S3, S4, Sprint	64-74	216	--	HE2846	HB1340	--
+2, +2S, 2S 130 4 speed	67-74	216	--	HE2846	HB1340	--
2S 130 5 speed	70-74	216	--	HE2848	HB2615	--

Elite▲ ¹ Elite 2.2 normally aspirated	74-80	215	--	HE4787	HB2615	--
	80-82	215	HK5698	HE3518	HB3524	HD3267

NOTE: ▲¹Technical note see page 35.