

DRIVEN PLATE	CLUTCH KIT	COVER ASSEMBLY	DRIVEN PLATE	RELEASE BEARING	

TALBOT - continued

▲¹ ALPINE, RANCHO, BAGHEERA (BUILT IN FRANCE)

A dual purpose flywheel was fitted in production to the above vehicles from January 1979 on. This will allow either the 190 mm. Borg and Beck or Verto Clutch to be fitted.

Where a Borg & Beck Clutch is replacing a Verto type, or vice versa, the three locating dowels in the flywheel must be extracted and refitted into the alternative set of dowel holes.

It is also most important to ensure that the clutch cover assembly, driven plate and release bearing are all of the same manufacture.

▲² AVENGER 1250, 1300, 1500 & 1600 PEDAL SETTING HEIGHT

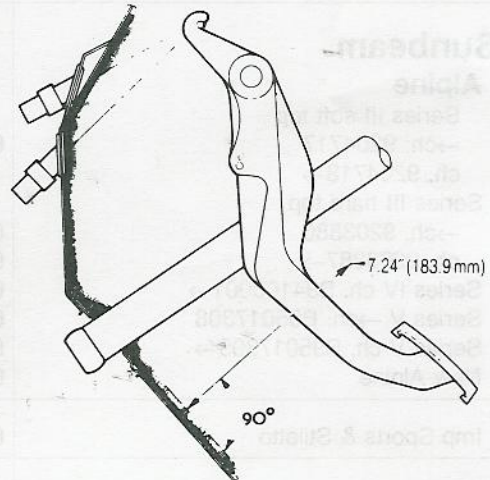
Cases of difficulty in engaging reverse gear have been diagnosed as due to insufficient clutch pedal movement.

The illustration gives the required pedal movement. An adjustable pedal stop plate is provided, and movement of this is achieved by loosening off two bolts and sliding the stop plate on its slotted holes. Having correctly set the pedal travel, it is essential to set the pedal free play which is:

At release lever 4.8 mm ($\frac{3}{16}$ ") At pedal 20.3 mm (0.8")

If the clutch pedal height is re-adjusted the brake stop light switch adjustment must also be checked and, if necessary, reset in accordance with instructions given in the WORKSHOP MANUAL.

NOTE: Contrary to previous instructions it is not necessary for the brake and clutch pedals to be set to the same level.



TOYOTA

Camry

1800 DX, XL (SV10) eng.1S-L	10/82-8/86	225	HK8627●	HE5279	HB8347●	HD5233
1800 DX, XL (SV20) eng.1S-L	8/86→	225	HK8627●	HE5279	HB8347●	HD5233
1800 DX, GL Turbo diesel (CV10,11) eng.1C-TL	3/83-12/86	225	HK8636●	HE5281	HB8356●	HD5233
2000 GLi (SV11) eng.3S-G	3/83-12/86	225	HK8628●	HE5404	HB8344●	HD5233
2000 GL, XLi (SV21) eng.3S-FE	8/86→	225	HK8628●	HE5404	HB8344●	HD5233
2000 GLi, XLi 4WD (SV25) eng.3S-FE	10/87→	240	HK9159●	HE5448	HB8517●	HD5542
2000 V6 (VZV21) eng.2VZFE	2/88→	240	--	--	HB8517●	HD5542
2000 GLi, XLi Turbo diesel (CV20) eng.2C-T	8/86→	225	HK5463 HK9332●	HE5404	HB5417 HB9324●	HD5233
2500 GXi V6 24v (VZV21) eng.2VZFE	2/89→	240	--	--	HB8517●	HD5542