

# FORD 4 CYLINDER

Parts Kit includes items marked in black to suit selected camshaft

Application	RPM Range	Part No.	Adv. Duration		.050" Duration		Valve Lift		Lash Intake	Lash Exhaust	Lobe L/C	Parts Kit	Lifters	Valve Spring	Retainer	Locks	Stem Seal	Timing Kit	Accessories	Rockers
			Intake	Exhaust	Intake	Exhaust	Intake	Exhaust												
<b>KENT</b>																				
STD replacement cam	900 - 4000	51000	255	265	194	202	.350"	.340"	.012"				VT2014	2021				CS41500		
Mild cam, suit slighty mod engine, sporty idle quilty, needs valve springs headers	2000 - 5000	51606	270	270	224	224	.397"	.397"	.016"				VT2014	2021				CS41500		
Performance cams, great mid range, needs valve springs headers carbies & ignition	2500 - 6000	51740	280	287	228	234	.400"	.400"	.014"				VT2014	2834				CS41500		
Performance street/strip, needs mod eng. head, comp, headers carbies & ignition	3500 - 7500	51623	292	292	242	242	.410"	.410"	.014"				VT2014	2834				CS41500		

## CORTINA/ESCORT/PINTO 2000

STD replacement cam	1200 - 5000	26000	265	265	205	205	.390"	.390"	.017"					4250				CS42000-V cam gear only	SPRAYBAR	RR811-8
Mild cam, suit slighty mod engine, Sporty idle quality, needs valve springs headers	2500 - 6500	26874	275	275	221	221	.416"	.416"	.012"					4250				CS42000-V cam gear only	SPRAYBAR	RR811-8
Performance street/strip, needs mod eng. head, comp, headers carbies & ignition	3000 - 7000	26661	280	290	233	242	.474"	.466"	.011"					4250				CS42000-V cam gear only	SPRAYBAR	RR811-8

# LEYLAND/ROVER V8

## 3.5/4.4 1961- 86 HYDRAULIC

STD replacement cam	800 - 3600	37000	254	254	196	196	.374"	.374"				107	HT969-16					CS8P76		
Hi torque cam, street & 4wd, towing application	1000 - 3900	37613	254	264	194	202	.382"	.408"				112	HT969-16					CS8P76		
Hi torque cam, street & 4wd, towing application, max for EFI without computer Ideal for stroker engines	1400 - 4200	37771	258	262	200	205	.395"	.405"				111	HT969-16					CS8P76		
Dual pattern cam, ideal for LPG application, max for auto without stall	1800 - 4200	37776	270	280	204	214	.420"	.442"				112	HT969-16					CS8P76		

# ROVER V8

## 4.0/4.6 EFI 1995-ON HYDRAULIC No Distributor

Hi torque cam, street & 4wd, towing	900 - 3800	371613	254	264	194	202	.382"	.408"				112	HT969-16							
Hi torque cam, street & 4wd, towing application, max for EFI without computer	1250 - 4200	371771	258	262	200	205	.395"	.405"				111	HT969-16							

**FITTING NOTES:** 1. Must use performance springs. 2. Must use performance retainers. 3. Machining required to fit these components. 4. Must use performance seal. 5. Notes 1 to 4 all apply to this part number. 6. Check valve train geometry before ordering pushrod. 7. Pushrod length varied in this model. Check length before ordering 8. Spring height varies in models check pressure before installation.

**FITTING NOTES:**

- Converter stall speed should be equal to or greater than the minimum rpm of the cam power range.
- All lash settings quoted are measured hot.
- The use of high volume oil pumps may cause premature wear of the distributor gear.