

# FORD BIG BLOCK V8

Application	RPM Range	Part No.	Adv. Duration		.050" Duration		Valve Lift		Lash Intake	
			Intake	Exhaust	Intake	Exhaust	Intake	Exhaust		
FE, 332, 352, 390, 406, 427, 428 HYDRAULIC										
Maximum low end torque, dual pattern suit LPG needs valve springs & exhaust (See Fitting notes 1, 2, 3 & 4 )	1500 - 4500	19666	270	280	204	214	.484"	.510"		
Mild street applicaton, medium idle good mid range, needs valve springs etc (See Fitting notes 1, 2, 3 & 4 )	2000 - 5000	19665	280	290	214	224	.512"	.538"		
Hot street cam, strong mid range needs headers, carbie, hi- stall etc & rockers (See Fitting notes 1, 2, 3 & 4 )	2200 - 5700	191367	286	293	224	234	.535"	.560"		
Street /strip cam, aggressive idle needs heads, carbie headers & hi stall (See Fitting notes 1, 2, 3 & 4 )	2600 - 6300	19787	290	310	238	246	.560"	.564"		
Street/strip application rough idle needs heads, carbie, headers, hi stall & rockers (See Fitting notes 1, 2, 3 & 4 )	3200 - 6300	19700	304	316	242	250	.570"	.570"		

# FORD OHC 6

<b>EA-EL 1989 - JAN 98 MULTIPOINT EFI</b>										
High torque cam to suit EA-ED multi point can use as STD replacement	900 - 3500	222002	242	240	194	194	.470"	.454"		
Mild performance cam, EA-ED multi point suit STD computer needs headers	1000 - 4200	222825	265	260	196	196	.489"	.489"		
Mild performance cam, EF-EL suit STD computer needs headers & valve springs	1200 - 4700	2222519	262	258	198	198	.494"	.472"		
Medium performance cam needs computer mods headers & valve springs	1500 - 5200	2222549	268	260	210	200	.530"	.500"		
<b>EL-AU FEB 98-02</b>										
High torque cam to suit AU series 1 can use with LPG - NON VCT	900 - 4500	2232526	265	265	197	197	.476"	.454"		
High torque cam to suit AU series 11 can use with LPG - NON VCT	900 - 4500	2232522	265	260	201	194	.484"	.459"		
Medium performance cam needs computer mods headers & valve springs	1500 - 5200	2232549	268	260	210	200	.476"	.450"		
Performance street/strip cam lopey idle needs valve springs headers & computer	2500 - 5800	2231514	275	275	219	219	.504"	.504"		

**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.