

FORD WINDSOR EFI

Falcon, Fairlane, Mustang 302, 351 from 1991

Hydraulic Roller Camshafts (Not suitable for non roller blocks) With 1.62:1 rocker ratio								
PART NO.	VALVE TIMING	DUR	.050" DUR.	L/C	VALVE LIFT	POWER RANGE	PART KIT	COMMENTS
62952	IN. 16/60 EX.60/16	260 260	198 198	117	.455" .455"	1000 4500	K6201	Standard replacement roller hydraulic cam
621339	IN. 16/72 EX.75/20	268 275	203 209	118	.455" .455"	1500 5000	K6201	Mild cam for near stock engines. Also ideal for supercharger applications
621338	IN. 18/74 EX.74/18	272 272	210 210	118	.458" .458"	1600 5200	K6201	Mild touring cam.
621371^{1,2,a}	IN. 29/77 EX.79/27	286 286	216 216	115	.505" .505"	1800 5800	K6202	Medium performance cam for auto trans cars
621317^{1,2,a}	IN. 26/64 EX.66/24	287 279	222 217	112	.538" .538"	2500 6500	K6202	Medium cam for manual trans.
621354^{1,2,a}	IN. 31/77 EX.81/27	288 288	222 222	115	.510" .510"	2700 6700	K6202	High performance cam for manual trans.

Custom Ground Roller Camshafts, Hydraulic or Solid Lifter	
	DESCRIPTION
62950	Custom Roller on new hardened billet. Suit HYDRAULIC or SOLID
62950X	Custom Roller with small base circle suitable for retro fit in early (non roller) engines

Performance Matched Valve Train Kits						
KIT NO.	VALVE SPRING	SPRING RETAINER	VALVE LOCKS	PUSH RODS	TIMING SET	COMMENTS
K6201	7738	11700-XR8	11701	PR-966	CS8302WEFI	Suit cams TO .510" lift
K6202	7333-16	11700-XR8	4133	PR-966	CS8302WEFI	Suit cams TO .580" lift

Performance Valve Train Components			
PART NO.	DESCRIPTION	PART NO	DESCRIPTION
5300H	Hydraulic Roller Lifters	7738-16	Heavy Duty Springs (use 11710 ret on Ex.)
5300	Solid Roller Lifters	7333-16	High Performance double springs
PR-366	+ 0.020" Steel Pushrod	11700-XR8	Performance Retainer Set 8 std,8 +0.100"
PR-966	+ 0.050" Superduty Pushrod	11700	Std Height Retainers
PR5625	+ 0.050" Chromoly Pushrod	11710	+0.100" retainers
PR5630	+ 0.100" Chromoly Pushrod	CS8302WEFI	Timing set suit Falcon V8 EB on

FITTING NOTES Converter stall speed should equal or exceed minimum rpm of cam power range.

1. Must use performance springs
 2. Must use performance retainers
 7. Suits sedan only. For other models contact Crow Cams
- a. Use GT40 heads and manifold or better & re-Calibrate computer to suit cam.