

Falcon, Fairlane, 3.9-4.0 1989-Jan 98

Roller Hydraulic Lifter Camshafts (0.075" duration measured at valve)							
PART NO.	VALVE TIMING	DUR	.075" DUR.	L/C	VALVE LIFT	POWER RANGE	COMMENTS
222002	IN. 7/55	242	194	114	.470"	900	High Torque cam to suit. EA-ED Suitable as standard replacement
	EX.55/6	240	187		.454"	3500	
222825	IN. 22/64	265	196	113	.489"	1000	Mild performance cam EA-ED suit std computer. Improved exhaust recommended.
	EX.65/15	260	196		.489"	3800	
2222519	IN. 20/62	262	198	113	.494"	1200	Mild performance cam EF-EL to 1/98 suit std computer. Improved exhaust recommended.
	EX.64/14	258	198		.472"	4500	
2222549	IN. 23/65	268	210	112	.530"	1500	Medium performance cam. Improved exhaust recommended. Needs computer modification
	EX.63/17	260	200		.500"	4800	

Falcon, Fairlane, 4.0 Feb 98-02

Roller Hydraulic Lifter Camshafts (0.075" duration measured at valve)							
PART NO.	VALVE TIMING	DUR	.075" DUR.	L/C	VALVE LIFT	POWER RANGE	COMMENTS
2232526	IN. 20/66	265	197	115	.476"	900	High Torque cam to suit. AU series 1. Not for VCT or XR6. Also suits LPG Engines.
	EX.70/16	265	197		.454"	3500	
2232522	IN. 19/67	265	201	115	.484"	900	High Torque cam to suit. AU series II. Not for VCT or XR6
	EX.66/14	260	194		.459"	3500	
2232549	IN. 23/65	268	210	112	.476"	1250	Medium performance cam. Improved exhaust recommended. Needs computer modification
	EX.63/17	260	200		.450"	3800	
2232546	IN. 35/75	290	230	110	.475"	2500	Performance cam needs computer re calibration
	EX.75/35	290	230		.475"	5500	
2232550	IN. 44/72	296	235	107	.555"	3000	Race cam for speedway.
	EX.76/40	296	235		.555"	6000	

Custom Ground Camshafts, Hydraulic & Solid Lifter

PART NO.	DESCRIPTION
222950	EA- ELCustom ground billet, Hydraulic or Solid profile using selected master.
223950	EL-AU Custom ground billet, Hydraulic or Solid profile using 2 masters or modified lobe centres.

Performance Valve Train Components

PART NO.	DESCRIPTION
7739-12	XR6 Valve springs to Jan-98
VTKAU	Double Valve springs, spring seats and retainer kit suit EI-AU engine from Feb-98. Needs machining.
CS6EA-V	Vernier cam gear
CS6EA-VS	Vernier Cam gear, crank gear & chain