

3.5, 4.4 litre V8 1961-86 *See Fitting Notes.

Hydraulic Lifter Camshafts							
PART NO.	VALVE TIMING	DUR	.050" DUR.	L/C	VALVE LIFT	POWER RANGE	COMMENTS
37000	IN. 20/54	254	196	107	.374"	800	Standard replacement cam
	EX.54/20	254	196		.374"	3590	
37613	IN. 16/58	254	194	112	.382"	1000	High torque cam for 4wd and towing applications.
	EX.65/19	264	202		.408"	3900	
37771	IN. 19/59	258	200	111	.395"	1400	High torque highway cam. Maximum size for EFI engines. Ideal cam for stroker engines.
	EX.63/19	262	205		.405"	4200	
37776	IN. 25/65	270	204	112	.420"	1800	Dual pattern cam for maximum driveability in street modified engine.
	EX.74/26	280	214		.442"	4800	
37900	Custom ground cam on new billet.						

3.9 litre EFI V8 1989-95 Engines with half thrust plate & distributor

Hydraulic Lifter Camshafts							
PART NO.	VALVE TIMING	DUR	.050" DUR.	L/C	VALVE LIFT	POWER RANGE	COMMENTS
37005	IN. 22/60	262	198	109	.376"	800	Standard replacement cam
	EX.55/17	252	195		.376"	3590	
370771	IN. 19/59	258	200	111	.395"	1300	High torque highway cam. Maximum size for EFI engines.
	EX.63/19	262	205		.405"	4100	
370900	Custom ground cam on new billet.						

4.0, 4.6 litre EFI V8 1995-on Engines with full thrust plate. No Distributor

Hydraulic Lifter Camshafts							
PART NO.	VALVE TIMING	DUR	.050" DUR.	L/C	VALVE LIFT	POWER RANGE	COMMENTS
371613	IN. 16/58	254	194	112	.382"	900	High torque cam for 4wd and towing applications.
	EX.65/19	264	202		.408"	3750	
371771	IN. 19/59	258	200	111	.395"	1250	High torque highway cam. Maximum size for EFI engines.
	EX.63/19	262	205		.405"	4150	
371900	Custom ground cam on new billet.						

Performance Valve Train Components

PART NO	DESCRIPTION	PART NO	DESCRIPTION
HT969C-16	Chilled Iron Hydraulic Valve Lifters	CS8P76	Double Row Timing Set suits all models except 4.6
HT969R	High Performance Hydraulic Lifter	RTCP76	Replacement Chain for CS8P76 Timing Set

FITTING NOTE.

A 1 1/4" x 7/16" UNF cam retaining bolt is required when using Crow Cam in 4.4 EFI engines.