

FALCON SIX (non crossflow)

Falcon, Fairlane, Cortina 1963-76 *See Fitting Note*

Hydraulic Lifter Camshafts

PART NO.	VALVE TIMING	DUR.	.050" DUR.	L/C	VALVE LIFT	POWER RANGE	PART KIT	COMMENTS
63000	IN. 18/57 EX.57/18	255 255	194 194	112	.355" .355"	850 3500	K6301	Standard replacement cam. 250
63613	IN. 16/58 EX.65/19	254 264	194 202	112	.382" .408"	1000 3800	K6301	High torque, fuel efficient cam with smooth idle. Excellent for towing.
63602 ¹	IN. 26/64 EX.66/24	270 270	208 208	110	.420" .420"	1400 4200	K6301	Improves throttle response, highway cam for mild or stock engines.
63666 ¹	IN. 25/65 EX.74/26	270 280	204 214	112	.420" .442"	1500 4500	K6301	Increased mid range power with good fuel economy and idle quality.
63603 ¹	IN. 32/68 EX.72/28	280 280	214 214	110	.442" .442"	1800 4800	K6301	Gives performance and driveability in street modified engines.
63651 ¹	IN. 29/73 EX.77/25	282 282	223 223	114	.448" .448"	2100 5500	K6301	Mild idle suits modified street engines.
63900	Custom ground billet, Hydraulic or Solid profile using selected master.							
63901	Custom ground billet, Hydraulic or Solid profile using 2 masters or modified lobe centre.							

Performance Matched Valve Train Kits suit Non Crossflow 1960-76

KIT NO.	VALVE LIFTER	VALVE SPRING	VALVE COLLETS	VALVE SEALS	TIMING SET	COMMENTS
K6301	HT950	7820	11703	HR203	CS6250 ⁹	Suit cams to .530" lift.
K6303	AT2000	7820	11703	HR203	CS6250 ⁹	Solid Lifter kit.

Performance Valve Train Components Suit Non Crossflow Engines 1960-76

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
11703	Hardened collets suit 0.343" valve stem	HT950	Hydraulic Lifter
CS6250 ⁹	Multi Keyway Roller Timing Set	AT2000	Solid Lifter

FITTING NOTES 1960-76

These cams are indexed for 1970 and later engines, they can be used in earlier engines but must be carefully degreed in. Cams ground to pre 1970 settings are available on special order.

1. Must use performance springs

9. For engines after 1970