



CAMSHAFT SPECIFICATIONS

Part number:	1754	Cam Type:	Solid roller
Adv ground on Cam:	2°	LSA:	106°
Inlet Lobe lift at TDC:	.133"	ICL:	104°
		ECL:	108°
Valve Timing	In opens: 24 BTDC	Ex opens: 58 BBDC	Duration: 257°
@ .050"	In closes: 53 ABDC	Ex closes: 24 ATDC	Duration: 262°
Adv Valve Timing	In opens: 39 BTDC	Ex opens: 73 BBDC	Duration: 287°
@ .020"	In closes: 68 ABDC	Ex closes: 39 ATDC	Duration: 292°
In Lobe Lift (inch)	0.399"	Ex Lobe Lift: 0.410"	Rocker Ratio: 1.5
In Valve lift (inch)	0.583"	Ex Valve lift: 0.599"	
In Lash (hot)	0.016"	Ex Lash (hot) 0.016"	

Note: Actual valve lift figure is total lift minus lash

These high performance components should be checked for suitability by the person installing them as engines of the same group can vary in valve length, spring installed height and collet grooves.

IT IS THE SOLE RESPONSIBILITY OF THE INSTALLER TO CHECK SUITABILITY.