

Engine Info:

Stroke	3.2673 in
Rod Length	6.098 in
H Gasket Thick	0.051 in
Out of hole	0.005 in
Rocker R	1.7 :1
Valve Angle	15 d
Lobe Seperation	112 d
Advance	d
Bore Size	3.78 in
Ideal Compression R	9.4 :1
Head Chamber Volume	61.4 ~cc

Cam Info

Specs	229 / 229	112 + 0

Lift 0.6154 0.6154

Piston to Valve Clearance Information

Required Valve drop for	0.050 P2V
Min Valve drop I	0.120 in
Min Valve drop E	0.120 in
IValve To Zero Deck	0.070 in
EValve To Zero Deck	0.070 in

Want more or less P2V clearance? Simply add the amount of Piston to Valve Clearance you would like to "Ivalve to Zero Deck"/"Evalve to Zero Deck" ALWAYS CHECK P2V

Valve Events

	.@ 0.05	.@ 0.006
EVO	46.5	71.5
EVC	-2.5	-27.5
IVO	-2.5	-27.5
IVC	46.5	71.5
Overlap	5	55
ICL	112	
ECL	112	

Lobe Data

Basecircle Duration

Tappet Lift @ TDC

Valve lift @ '0' lash, rocker arm ratio

Lobe Key		
Manufacturer	Comp Cams	Comp Cams
Key	CC	CC
Туре	LSL	LSL
Lobe#	13097	13097
Dia		
0.004		
0.006	279	279
0.015		
0.020		
0.050	229	229
0.200	152	152
Lobe Lift	0.362	0.362
102		
104		
106	0.078	0.078
110	0.064	0.064
114		
1.7	0.615	0.615
1.72		
1.75		
1.8	0.652	0.652
1.82		_
1.85		

