



Cam Profile

| | Intake Profile | Exhaust Profile |
|-----------------------|------------------------------|------------------------------|
| Centerline, deg ATDC | 106 | 114 |
| Duration @ .050 " | 226 | 236 |
| Open @ .050 ", BTDC | 7 | 52 |
| Close @ .050 ", ABDC | 39 | 4 |
| Max Lobe Lift, in | .309 | .309 |
| | .028 | .028 |
| Rocker Arm Ratio | 1.7 | 1.7 |
| Lifter (profile) Type | Aggr Hyd Roller ▼ | Aggr Hyd Roller ▼ |
| Gross Valve Lift, in | .525 | .525 |
| Dwell Over Nose | 0 Deg-Std Profile ▼ | 0 Deg-Std Profile ▼ |
| Duration @ .200" | 134.6 | 140.5 |
| Use a Cam File | <input type="checkbox"/> Yes | <input type="checkbox"/> Yes |

Overall Cam Specs

Total Cam Advance: 4.0 Advance ▼

Lobe Separation: 110.0

Lift for Rating Events: .050 inches ▼

Calculate Valve Train Dynamics

Yes No [See Specs for Dynamics](#)

Comments

GM LS1 ASA Cam 12480110
 02-04 Z06 VTD
 Crane 144833-16 valve springs
 Source: Aaron Anderson, EA Pro
 owner. Many thanks.

Help

Click on Spec Name or Spec Value for explanation of spec to be given here.