

Chevrolet - Small Block Part #150-3104 Hydraulic Roller Camshaft

| Grind # HR-9602-8-CSR | Advertised Numbers | Numbers @ .050 |
|---|-----------------------|-------------------|
| Intake Duration | 296 | 237 |
| Exhaust Duration | 302 | 243 |
| Lobe Center | 108 | 108 |
| Centerline Timing Events | 104 INT | 112 EXH |
| Intake Valve Opens/Closes | 14.5 @ .050 | 42.5 @ .050 |
| Exhuast Valve Opens/Closes | 53.5 @ .050 | 9.5 @ .050 |
| Valve Lift Based on (1.5) Rocker Ratio | .547 INT | .529 EXH |
| Valve Lash (Hot) | ½ to 1 Full Turn | ½ to 1 Full Turn |

Set Springs up at 155-165 lbs. Seat Pressure

CSC recommends degreeing your Camshaft in on the #1 Intake using the Lobe Centerline Method. If you need help degreeing in your camshaft, please feel free to contact us.

www.ClaySmithCams.com Tech Line: 714-523-0530