

Camshaft: GT2-3

LPE part #: L210085297

Engine(s): GM Gen III & IV V8 engines except Displacement On Demand (DOD) & camshaft phaser applications

Firing order: 1-8-7-2-6-5-4-3 (per standard GM V8 cylinder numbering)

Valve adjustment: HYD HYD Lobe lift (inches): 0.337 0.341

Valve lift (inches): 0.573 0.580 with 1.7 rocker ratio Valve lift (inches): 0.607 0.614 with 1.8 rocker ratio

 Duration @ 0.006":
 254
 281

 Duration @ 0.050":
 207
 220

 Lobe Separation Angle (LSA):
 118.5

Degrees of advance: -1.0

Valve timing @ 0.050" tappet lift: Opening Closing

Intake -16.0 BTDC 43.0 ABDC

Overlap angle -23.4

Exhaust 47.6 BBDC -7.4 ATDC

These specs are with cam installed at: 119.5 intake center line 117.5 exhaust center line

**Recommended installation angle:** 119.5 (intake center line angle)

Recommended valve springs: GM LS9 or LS6/LS2 valve springs (90 lbs seat/290 lbs open) 1.7:1 rocker applications

LPE checked and sorted LS9 valve spring kit (PN L230045297)

1.7:1 rocker applications

LPE LPE beehive LSx spring set (PN L230055297)

1.7 or 1.8:1 rocker applications

Comp Cams 26918 valve springs 1.7 or 1.8:1 rocker applications

Notes: LPE recommends thoroughly cleaning the camshaft and liberally applying engine assembly lube prior to installation.

LPE also recommends checking for proper pushrod length when installing a new camshaft.

Most 2006-2013 Gen IV engines use a single bolt camshaft (except the LS7). These engines will need an installation kit from LPE.

This camshaft is ground with 1.0 degree of retard (-1.0 advance) so no offset bushing or adjustable timing gear should be needed.

LPE recommends always degreeing in the camshaft to confirm the camshaft location.