**CAMSHAFT: Performer RPM Roller Hydraulic** 

PART #2261 & 2262

ENGINE: 1967 & Later Chevrolet 396-502

c.i.d. V8

RPM RANGE: 1500-6500

**CAUTION:** Use recommended valve springs with closed pressure of 175 lbs., open pressure of 465 lbs, and max lift of .700". Use

stock ratio rockers only. Duration at .004" Lift: Intake 335° Exhaust 329° Duration at .050" Lift: Intake 236°

Exhaust 245° Lift at cam: Intake .368" Exhaust .376" Lift at valve: Intake .625" Exhaust .639" Timing at .050 Lift: Open Close Intake 6° BTDC 51° ABDC 11° ATDC 54° BBDC Exhaust Centerlines: Int. 109° ATDC Exh. 115° BTDC Lobe Separation: 112°

CAUTION: Use Edelbrock Performer-Link Timing Chain and Gear Set #7810 or Accu-Drive gear drive #7891. Do not use late model timing chain and gear sets that are designed for emissioncontrolled engines. These timing sets are machined in a retarded position and are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing

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selection. Use "0" position for most applications.

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Lobe Separation:

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Duration at .050" Lift:	Intake 236°	Exhaust 245°
Lift at cam:	Intake .368"	Exhaust .376"
Lift at valve:	Intake .625"	Exhaust .639"
Timing at .050 Lift:	Open	Close
Intake	6° BTDC	51° ABDC
Exhaust	54° BBDC	11° ATDC
Centerlines:	Int. 109° ATDC 112°	Exh. 115° BTDC

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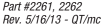
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Lobe Separation:

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