

Camshaft: Rollin<sup>1</sup> Thunder Hydraulic Roller

Part #: #3714

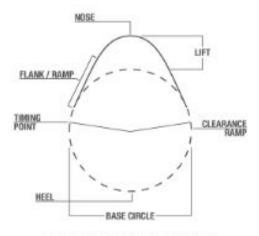
Vehicle Type: CHEVROLET

Engine Application: 4.3L 90' V6

RPM Range: Idle-5500

DURATION AS ADVERTISED	INTAKE: 272°	EXHAUST: 276
DURATION @ .050	INTAKE: 210°	EXHAUST: 214"
LIFT @ CAM (Lobe)	INTAKE: 0.319"	EXHAUST: 0.325"
LIFT @ VALVE	INTAKE: 0.479"	EXHAUST: 0.488"

LOBE SEPERATION: 112' INTAKE CENTERLINE: 107' IDLE VAC @ 1000 RPM: 17"



## The information below is for verification of opening and closing events. Opens: 2' ATDC INTAKE TIMING @ .050" LIFT: Closes: 32' ABDC Opens: 44' EXHAUST TIMING @ .050" BBDC LIFT: Closes: 10' BTDC

## CAM LOBE REFERENCE

OPTIONAL VALVE SPRINGS: #5814

CAM FEATURES: For use with OEM hydraulic roller lifters (use original lifters). Not for 1992-later 4.3L balance shaft engines.

**INSTALLATION NOTES**: Use Edelbrock Performer-Link Timing Chain and Gear Set #7801. Do not use late model timing chain and gear sets that are designed for emission-controlled engines. These timing sets are machined in a retarded position and <u>are not recommended for this camshaft installation</u>. Edelbrock Timing Sets feature three keyways for specified timing selection. Use – position for most applications.

Footnote 1: Requires aftermarket computer chip (not available from Edelbrock) for use with manifold #3713.

Footnote 2: Use only recommended Edelbrock Sure Seat Valve Springs #5814 or original equipment equivalent.