

Camshaft: Performer RPM

Part #: #7106

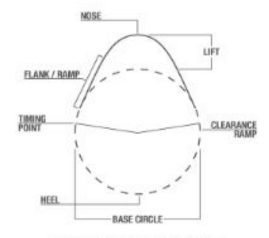
Vehicle Type: FORD

Engine Application: 390-428 V8

RPM Range: 1500-6500

DURATION @ .050	INTAKE: 296* INTAKE: 236*	EXHAUST: 296* EXHAUST: 236*
LIFT @ VALVE	INTAKE: 0.572"	EXHAUST: 0.572"

LOBE SEPERATION: 108\* INTAKE CENTERLINE: 103\* IDLE VAC @ 1000 RPM: 11"



## The information below is for verification of opening and closing events. Opens: 15\* BTDC Closes: 41\* ABDC EXHAUST TIMING @ .050\* LIFT: Opens: 51\* BBDC Closes: 5\* ATDC

## CAM LOBE REFERENCE

OPTIONAL VALVE SPRINGS: #5767

CAM FEATURES: 418 HP & 434 ft.-lbs. with #7105 intake & #60069 heads.

INSTALLATION NOTES: Use Edelbrock Performer RPM Timing Chain and Gear Set #7808. 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 are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing selection. Use – position for most applications.

Footnote 1: Will not work in 427 side-oilers. Isky spacer #350AW required for all FE Fords 1962 & earlier required.

Footnote 2: Do not use dual valve springs . Use only recommended Edelbrock Sure Seat Valve Springs #5767.

Footnote 3: Use stock ratio rocker arms only (1.76:1).