

**CAMSHAFT: Performer RPM Hydraulic Roller PART #2205** 

ENGINE: Chevrolet 350-400 c.i.d. V8 (87-95)

**RPM RANGE: 1500-6500** 

CAUTION: Do not use dual valve springs. Use recommended or equivalent valve springs. Use stock ratio rocker arms only.

Duration at .006" Lift: Intake 296° Exhaust 300° Duration at .050" Lift: Intake 234° Exhaust 238° Lift at cam: Intake .359" Exhaust .365" Lift at valve: Intake .539" Exhaust .548"

Timing at .050 Lift: Open Close 47° ABDC Intake 7° BTDC 57° BBDC **Exhaust** 1° ATDC

Centerlines: Int 110° ATDC Exh 118° BTDC

114° Lobe Separation:

CAUTION: 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 are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing selection. Use "0" position for most applications.

Part #2205 ©2009 Edelbrock Corporation Rev. 7/09 - AJ/mc Brochure #63-2205C



**CAMSHAFT: Performer RPM Hydraulic Roller PART #2205** 

ENGINE: Chevrolet 350-400 c.i.d. V8 (87-95) **RPM RANGE: 1500-6500** 

**PART #2205** ENGINE: Chevrolet 350-400 c.i.d. V8 (87-95) **RPM RANGE: 1500-6500** 

CAUTION: Do not use dual valve springs. Use recommended or equivalent valve springs. Use stock ratio rocker arms only.

**CAMSHAFT: Performer RPM Hydraulic Roller** 

Duration at .006" Lift: Exhaust 300° Intake 296° Duration at .050" Lift: Intake 234° Exhaust 238° Lift at cam: Intake .359" Exhaust .365" Lift at valve: Intake .539" Exhaust .548"

Timing at .050 Lift: Open Close 47° ABDC 7° BTDC Intake Exhaust 57° BBDC 1° ATDC

Centerlines: Int 110° ATDC Exh 118° BTDC

Lobe Separation: 114°

Eddlinak

CAUTION: 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 are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing selection. Use "0" position for most applications.



**CAMSHAFT: Performer RPM Hydraulic Roller PART #2205** 

ENGINE: Chevrolet 350-400 c.i.d. V8 (87-95) **RPM RANGE: 1500-6500** 

CAUTION: Do not use dual valve springs. Use recommended or equivalent valve springs. Use stock ratio rocker arms only.

Duration at .006" Lift: Exhaust 300° Intake 296° Duration at .050" Lift: Intake 234° Exhaust 238° Lift at cam: Intake .359" Exhaust .365" Lift at valve: Intake .539" Exhaust .548"

Timing at .050 Lift: Open Close 47° ABDC Intake 7° BTDC 57° BBDC **Exhaust** 1° ATDC

Centerlines: Int 110° ATDC Exh 118° BTDC

114° Lobe Separation:

CAUTION: 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 are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing selection. Use "0" position for most applications.

Part #2205 ©2009 Edelbrock Corporation Rev. 7/09 - AJ/mc Brochure #63-2205C



CAUTION: Do not use dual valve springs. Use recommended or equivalent valve springs. Use stock ratio rocker arms only.

Duration at .006" Lift: Exhaust 300° Intake 296° Duration at .050" Lift: Intake 234° Exhaust 238° Lift at cam: Intake .359" Exhaust .365" Lift at valve: Intake .539" Exhaust .548"

Timing at .050 Lift: Open Close 47° ABDC Intake 7° BTDC Exhaust 57° BBDC 1° ATDC

Centerlines: Int 110° ATDC Exh 118° BTDC

114° Lobe Separation:

CAUTION: 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 are not recommended for this camshaft installation. Edelbrock Timing Sets feature three keyways for specified timing selection. Use "0" position for most applications.