



## NEW HIGH PERFORMANCE GM LS CAMSHAFTS FOR GEN 3 AND GEN 4 ENGINES



### PART # 22307

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: Idle - 5000
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.523" Intake Valve Lift
- 0.524" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 218°
- Exhaust Duration @ .050 Inch Lift 227°

### PART # 22412

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6500
- For Non AFM Engines
- 3 Bolt Non VVT
- 110° Lobe Separation
- 0.612" Intake Valve Lift
- 0.612" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 236°
- Exhaust Duration @ .050 Inch Lift 246°

### PART # 22500

#### CLASS 5 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 107° Lobe Separation
- 0.595" Intake Valve Lift
- 0.595" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 234°
- Exhaust Duration @ .050 Inch Lift 277°

### PART # 22411

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 110° Lobe Separation
- 0.525" Intake Valve Lift
- 0.525" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 225°
- Exhaust Duration @ .050 Inch Lift 235°

### PART # 22413

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 108° Lobe Separation
- 0.551" Intake Valve Lift
- 0.551" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 229°
- Exhaust Duration @ .050 Inch Lift 240°

### PART # 22206

#### CLASS 2 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: Idle - 5000
- For Non AFM Engines
- 3 Bolt Non VVT
- 111° Lobe Separation
- 0.553" Intake Valve Lift
- 0.553" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 212°
- Exhaust Duration @ .050 Inch Lift 218°



FLIP OVER FOR MORE

# NEW HIGH PERFORMANCE GM LS CAMSHAFTS

## FOR GEN 3 AND GEN 4 ENGINES

### PART # 22207

#### CLASS 2 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: Idle - 5000
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.604" Intake Valve Lift
- 0.604" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 212°
- Exhaust Duration @ .050 Inch Lift 218°

### PART # 22323

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 110° Lobe Separation
- 0.553" Intake Valve Lift
- 0.553" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 218°
- Exhaust Duration @ .050 Inch Lift 224°

### PART # 22324

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 109° Lobe Separation
- 0.553" Intake Valve Lift
- 0.553" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 224°
- Exhaust Duration @ .050 Inch Lift 230°

### PART # 22325

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.604" Intake Valve Lift
- 0.604" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 218°
- Exhaust Duration @ .050 Inch Lift 224°

### PART # 22326

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.604" Intake Valve Lift
- 0.604" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 224°
- Exhaust Duration @ .050 Inch Lift 230°

### PART # 22327

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 224°
- Exhaust Duration @ .050 Inch Lift 230°

### PART # 22328

#### CLASS 3 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 1800 - 5400
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 226°
- Exhaust Duration @ .050 Inch Lift 238°

### PART # 22422

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 228°
- Exhaust Duration @ .050 Inch Lift 234°

### PART # 22423

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 232°
- Exhaust Duration @ .050 Inch Lift 240°

### PART # 22424

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 112° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 236°
- Exhaust Duration @ .050 Inch Lift 244°

### PART # 22425

#### CLASS 4 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2000 - 6000
- For Non AFM Engines
- 3 Bolt Non VVT
- 113° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 230°
- Exhaust Duration @ .050 Inch Lift 244°

### PART # 22501

#### CLASS 5 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2500 - 6500
- For Non AFM Engines
- 3 Bolt Non VVT
- 113° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 234°
- Exhaust Duration @ .050 Inch Lift 248°

### PART # 22502

#### CLASS 5 HYDRAULIC ROLLER PERFORMANCE CAMSHAFT

- RPM Range: 2500 - 6500
- For Non AFM Engines
- 3 Bolt Non VVT
- 113° Lobe Separation
- 0.625" Intake Valve Lift
- 0.625" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 238°
- Exhaust Duration @ .050 Inch Lift 252°



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