



# NEW HIGH PERFORMANCE FORD GODZILLA CAMSHAFTS



## Part #24116

- Class 1
- 0.596" Int. Valve Lift
- 0.603" Exh. Valve Lift
- 217 Deg Duration @ .050 Int.
- 228 Deg Duration @ .050 Exh.
- 121 Deg Lobe Separation
- Billet Steel Cam Core
- Does Not Require Valve Spring Change

**UPC:729295524243**

## Part #24216

- Class 2
- 0.596" Int. Valve Lift
- 0.577" Exh. Valve Lift
- 220 Deg Duration @ .050 Int.
- 230 Deg Duration @ .050 Exh.
- 112 Deg Lobe Separation
- Billet Steel Cam Core
- Does Not Require Valve Spring Change

**UPC:729295524250**

## Part #24316

- Class 3
- 0.669" Int. Valve Lift
- 0.669" Exh. Valve Lift
- 236 Deg Duration @ .050 Int.
- 249 Deg Duration @ .050 Exh.
- 117 Deg Lobe Separation
- Billet Steel Cam Core
- Requires Valve Spring Change

**UPC:729295524267**

# POWER GAINS OF 50-100 HORSEPOWER DEPENDING ON THE SELECTED CAMSHAFT

**\*\* Always consult catalog listings for detailed application information\*\***

## Melling Engine Parts

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