



Track Max Hydraulic Roller Camshafts for Ford 4.6L/5.4L 2V

2019

| Part Number | Characteristics | Duration @ .050" | Valve Lift w/1.7 Ratio Rocker Arms | Lobe Sep. | Recommended Valve Springs | Recommended Valve Spring Retainers | Recommended Valve Locks | Recommended Valve Spring Upgrade Kits |
|--------------|---|------------------|------------------------------------|-----------|---------------------------|------------------------------------|-------------------------|---------------------------------------|
| TFS-51802001 | Fair idle, strong midrange power and torque, 1,500-5,000 RPM powerband. Works with stock PI heads or Trick Flow Twisted Wedge® Series 185 heads; tuning recommended for maximum performance. Piston-to-valve clearance measurement recommended. Compression: stock. | 228°/230° | .550"/.550" | 112° | TFS-16519-16 | TFS-51900423 | TFS-51900444 | TFS-2500500 TFS-2500525* |
| TFS-51802002 | Fair idle, strong mid to top-end power, 1,800-6,500 RPM powerband. Works with stock PI heads or Trick Flow Twisted Wedge Series 185 heads; tuning recommended for maximum performance. 3.73 or numerically higher gear. Piston-to-valve clearance measurement required. Compression: stock minimum. | 234°/234° | .580"/.580" | 114° | TFS-16519-16 | TFS-51900423 | TFS-51900444 | TFS-2500500 TFS-2500525* |

*Roller rocker arms required