



Track Max Hydraulic Roller Camshafts for GM LS

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-30602001	Applications: All GM LS engines. Excellent idle, strong midrange power, 2,000-6,000 RPM powerband, computer modification recommended. Compression: 10.5:1 minimum. With 3-bolt cam gear mounting and rear integral LS1/LS6 camshaft sensor pick-up ring.	216°/220°	.560"/.560"	114°	TFS-16904-16 TFS-16306-16*	TFS-21400415 TFS-214T0425^	TFS-30600444	TFS-2500280 TFS-2500285^ TFS-2500295* TFS-2500300*^
TFS-30602002	Applications: All GM LS engines. Good idle, strong midrange/top-end power, 2,500-6,300 RPM powerband, computer modification recommended. Compression: 10.5:1 minimum. With 3-bolt cam gear mounting and rear integral LS1/LS6 camshaft sensor pick-up ring.	220°/224°	.575"/.575"	112°	TFS-16904-16 TFS-16306-16*	TFS-21400415 TFS-214T0425^	TFS-30600444	TFS-2500280 TFS-2500285^ TFS-2500295* TFS-2500300*^
TFS-30602003	Applications: All GM LS engines. Fair idle, good midrange/strong top-end power, 2,500-6,500 RPM powerband, computer modification recommended. Compression: 10.5:1 minimum. With 3-bolt cam gear mounting and rear integral LS1/LS6 camshaft sensor pick-up ring.	228°/230°	.585"/.585"	112°	TFS-16904-16 TFS-16306-16*	TFS-21400415 TFS-214T0425^	TFS-30600444	TFS-2500280 TFS-2500285^ TFS-2500295* TFS-2500300*^
TFS-30602004	Applications: All GM LS engines. Fair idle, good midrange/strong top-end power, 3,000-7,000 RPM powerband, computer modification recommended. Compression: 10.5:1 minimum. With 3-bolt cam gear mounting and rear integral LS1/LS6 camshaft sensor pick-up ring.	238°/242°	.595"/.595"	112°	TFS-16904-16 TFS-16306-16*	TFS-21400415 TFS-214T0425^	TFS-30600444	TFS-2500280 TFS-2500285^ TFS-2500295* TFS-2500300*^
TFS-32603001	Applications: Optimized for GM LS3/L92 engines; works with all GM LS engines. Fair idle, good midrange/strong top-end power, 3,000-7,000 RPM powerband, computer modification recommended. Compression: 10.5:1 minimum. With 3-bolt cam gear mounting and rear integral LS1/LS6 camshaft sensor pick-up ring.	230°/238°	.625"/.625"	113°	TFS-16904-16 TFS-16306-16*	TFS-21400415 TFS-214T0425^	TFS-30600444	TFS-2500280 TFS-2500285^ TFS-2500295* TFS-2500300*^

*Roller rocker arms recommended ^Titanium retainers †Camshaft only ‡Kit