



Track Max Hydraulic Roller Camshafts for Small Block Chevrolet

2019

Part Number	Characteristics	Duration @ .050"	Valve Lift w/1.5 Ratio Rocker Arms	Lobe Sep.	Recommended Valve Springs	Recommended Valve Spring Retainers	Recommended Valve Locks	Recommended Valve Spring Upgrade Kits
TFS-31402001	Fair idle, broad midrange power, 2,800-6,200 RPM powerband. 2,500-3,000 stall converter. Compression: 9.5:1 minimum.	230°/234°	.528"/.539"	110°	TFS-16838-16	TFS-51400423	TFS-31400443	TFS-K16838
TFS-31403001	Fair idle, broad midrange power, 2,800-6,300 RPM powerband. 2,500-3,000 RPM stall converter. Compression: 9.5:1 minimum. For use in 1987-95 OEM hydraulic roller cam engines only.	230°/234°	.530"/.540"	110°	TFS-16838-16	TFS-51400423	TFS-31400443	TFS-K16838
TFS-31402002	Rough idle, excellent top-end power, 3,200-6,800 RPM powerband. 3,000-3,500 RPM stall converter. Compression: 10:1 minimum.	246°/254°	.558"/.558"	112°	TFS-16921-16	TFS-21400410	TFS-31400443	TFS-2500200