

# Track Max Hydraulic Roller Camshafts for Small Block Ford

2018

Part Number	Characteristics	Duration @ .050"	Valve Lift w/1.6 Ratio Rocker Arms	Lobe Sep.	Recommended Valve Springs	Recommended Valve Spring Retainers	Recommended Valve Locks	Recommended Valve Spring Upgrade Kits
TFS-51403001	Good idle, strong midrange power. Aftermarket intake, heads, and headers recommended. Calibrated mass airflow meter required. Compression: 9:1 minimum.	221°/225°	.499"/.510"	112°	TFS-16315-16	TFS-21400424	TFS-31400443	TFS-2500200
TFS-51403002	Fair idle, good midrange power, 2,500-3,000 RPM stall converter or 5-speed transmission. 3.55 or numerically higher gears. Calibrated mass airflow meter required. Compression: 9.5:1 minimum.	224°/232°	.542"/.563"	112°	TFS-16315-16	TFS-21400424	TFS-31400443	TFS-2500200
TFS-51403003	Rough idle, strong top-end power, 3,000-3,500 RPM stall converter. 3.90-4.11 gears. Calibrated mass airflow meter required. Compression: 10:1 minimum.	236°/248°	.574"/.595"	110°	TFS-16306-16	TFS-21400125	TFS-51400444	TFS-K16306
TFS-51403004	Rough idle, strong top-end power, 3,000-3,500 RPM stall converter. 3.90-4.11 gears. Calibrated mass airflow meter required. Compression: 10:1 minimum. 7,000 maximum RPM.	242°/246°	.595"/.595"	110°	TFS-16306-16	TFS-21400125	TFS-51400444	TFS-K16306
TFS-51403005	Rough idle, strong top-end power, 3,000-3500 RPM stall converter. 3.90-4.11 gears. Calibrated mass airflow meter required. Compression: 10:1 minimum. 7,200 maximum RPM.	250°/254°	.595"/.595"	110°	TFS-16306-16	TFS-21400125	TFS-51400444	TFS-K16306