

## Summit Racing Muscle Car Camshaft Specs Comparison Chart

Part Number	Adv. Duration	Duration @ 0.050"	Valve Lift	Lobe Separation Angle (LSA)	Valve Spring Seat	Valve Spring Open	Valve Lash (Intake)	Valve Lash (Exhaust)
Hydraulic Camshafts								
SUM-1120	258 (Int.) 269 (Exh.)	194 (Int.) 202 (Exh.)	0.390" (Int.) 0.410" (Exh.)	112°	105 lbs.	265 lbs.	_	_
SUM-1121	290 (Int.) 290 (Exh.)	223 (Int.) 223 (Exh.)	0.447" (Int.) 0.447" (Exh.)	114°	110 lbs.	280 lbs.	-	_
SUM-1122	292 (Int.) 288 (Exh.)	224 (Int.) 224 (Exh.)	0.450" (Int.) 0.460" (Exh.)	114°	110 lbs.	280 lbs.	-	_
Mechanical Camshafts								
SUM-1123	287 (Int.) 287 (Exh.)	228 (Int.) 230 (Exh.)	0.395" (Int.) 0.410" (Exh.)	110°	110 lbs.	280 lbs.	0.012"	0.018"
SUM-1124	295 (Int.) 308 (Exh.)	242 (Int.) 254 (Exh.)	0.459" (Int.) 0.485" (Exh.)	116°	120 lbs.	300 lbs.	0.020"	0.025"
SUM-1125	304 (Int.) 320 (Exh.)	257 (Int.) 270 (Exh.)	0.494″ (Int.) 0.512″ (Exh.)	112°	125 lbs.	325 lbs.	0.022"	0.024"
SUM-1126	314 (Int.) 314 (Exh.)	254 (Int.) 254 (Exh.)	0.485" (Int.) 0.485" (Exh.)	114°	125 lbs.	325 lbs.	0.030"	0.030"