

340 Mopar Manual Camshaft

Factory Specifications:	Ken Heard:	Ken Heard @ .050:
Duration: 276°/284°	276°/310° ?	222°/227°
Overlap: 52°	68.5° ?	0.0°
Lobe Separation Angle (LSA) 114°	112° (114°)??	
Intake Centerline 112° ATDC	108° (change to 112°)??	
Exhaust Centerline 116° BTDC	116°	
IVO: 26° BTDC	30°	3° @.050
IVC: 70° ABDC	66°	39° @.050
EVO: 78° BBDC	91°	50° @.050
EVC: 26° ATDC	39°	-3° @.050

340 Mopar Automatic Camshaft

Factory Specifications:	Ken Heard:	Ken Heard @ .050:
Duration: 268°/276°	268°/276°	210°/221°
Overlap: 44°	44°	-12.5°
Lobe Separation Angle (LSA) 114°	114°	
Intake Centerline 112° ATDC	108°	
Exhaust Centerline 116° BTDC	120°	
IVO: 22° BTDC	26°	-3°
IVC: 66° ABDC	62°	33°
EVO: 74° BBDC	78°	51°
EVC: 22° ATDC	18°	-10