

## V8 Quad Cam

PART NO.		ADV DUR	0.050" DUR.	VALVE LIFT	POWER RANGE	COMMENTS
270XR8 271XR8	RH Inlet LH Inlet	250 250	200 200	0.435" 0.435"	1000 4200	Mild performance profile suit XR8
272XR8 273XR8	RH Exhaust LH Exhaust	255 255	200 200	0.435" 0.435"	1200 4200	Mild performance profile suit XR8
270GTP 271GTP	RH Inlet LH Inlet	260 260	200 200	0.508" 0.508"	1200 4500	Medium performance cam suit GT
272GTP 273GTP	RH Exhaust LH Exhaust	248 248	198 198	0.466" 0.466"	1200 4500	Medium performance cam suit GT
270GTPX 271GTPX	RH Inlet LH Inlet	263 263	214 214	0.525" 0.525"	1400 4600	High performance cam suit GT
272GTPX 273GTPX	RH Exhaust LH Exhaust	260 260	214 214	0.475" 0.475"	1400 4600	High performance cam suit GT
270GTHO 271GTHO	RH Inlet LH Inlet	280 280	232 232	0.540" 0.540"	1800 6000	Street / Race cam suit GT
272GTHO 273GTHO	RH Exhaust LH Exhaust	279 279	228 228	0.504" 0.504"	1800 6000	Street / Race cam suit GT

## V8 5.4 3 VALVE

PART NO.		ADV DUR	0.050" DUR.	VALVE LIFT	POWER RANGE	COMMENTS
6711150 6721150	LH Cam RH Cam	248 265	198 215	0.444" 0.444"	1000 4200	Mild performance profile

## Ford BA XR8 V8 QUAD CAM Valve Springs

PART NO.	INST. HEIGHT	INST. PRESSURE	PRESSURE @.5 LIFT	MAX LIFT	SOLID HEIGHT	SPRING RETAINER	VALVE LOCKS
1 8 0 8 - 3 2	1.49"	85	180	0.65"	0.89"	Stock	Std
VTKBAXR8-32	1.59"	95	190	0.65"	0.89"	10711	Std

## Ford BA GT V8 QUAD CAM Valve Springs

PART NO.	INST. HEIGHT	INST. PRESSURE	PRESSURE @.5 LIFT	MAX LIFT	SOLID HEIGHT	SPRING RETAINER	VALVE LOCKS
1 8 0 9 - 3 2	1.59"	95	190	0.65"	0.89"	Stock GT	Std

## Performance Valve Train Components

PART NO	DESCRIPTION	PART NO	DESCRIPTION
1808-32	Valve spring set BA XR8	1809-32	Valve spring set BA GT Quad Cam V8
VTKBA8-32	Spring & Retainer kit BA XR8		
10711-32	+0.100" Retainers suit XR8		

**NOTE.** Check for rocker to retainer clearance when fitting offset retainers.  
Maximum lift for XR8 heads is 0.480".