

# FORD OHC CUSTOM PROFILES

## ROLLER CAM PROFILES FOR FALCON 6 OHC ENGINES

These are measurements of cam lobes not valve timing.

Use the standard specification for an approximate comparison. Where two figures are given, first is inlet.

EA-EF uses 2:1 Rocker Ratio. AU uses 1.8:1 Rocker Ratio

Part Number	0.050"Dur	Adv Dur	Lobe Lift	Lobe Centre
<b>HYDRAULIC ROLLER</b>				
<b>STD EB</b>	193/187	241/239	.235/.227	114
<b>STD AU</b>	181/197	233/246	.247/.268	119
<b>825</b>	195	262	.245	113
<b>2557</b>	198	260	.245	113
<b>2519</b>	199/194	262/251	.246/.236	113
<b>2522</b>	201/194	263/257	.269/.255	111
<b>2526</b>	197/192	249/246	.265/.252	115
<b>2549</b>	210/199	271/261	.264/.250	111
<b>1514</b>	219	275	.280	112
<b>1560</b>	224/220	282/277	.280	115
<b>896</b>	193/187	240/230	.236/.227	114
<b>1300</b>	220	282/289	.250	110
<b>2543</b>	209/207	271/269	.250/.239	114
<b>2546</b>	233	295	.264	110
<b>2550 *</b>	235	295	.308	106

\* **Warning:** This cam may have piston to valve clearance problems.

<b>SOLID ROLLER</b>				
<b>2527</b>	230	272	.300"	106
<b>2518</b>	237	295	.260"	107
<b>2539</b>	247	302/307	.305	106