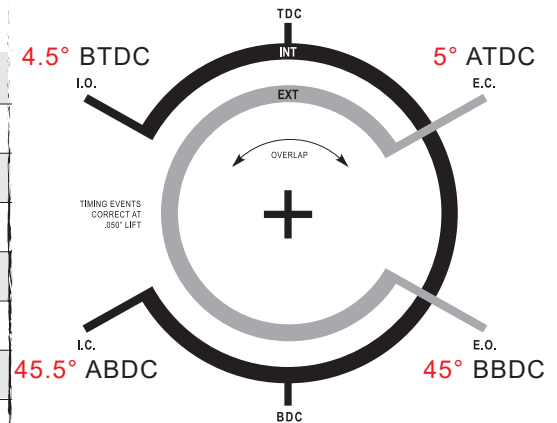


	INTAKE	EXHAUST
ADVERTISED DURATION	286°	286°
ACTUAL CAM LIFT (in/mm)	.370" / 9.40mm	.370" / 9.40mm
ROCKER ARM RATIO	1:1	1:1
CENTERLINE	110.5°	110°
LOBE SEPERATION	110.25°	
DURATION AT 0.050" CAM	230°	230°
DURATION AT 0.050" VALVE	n/a	n/a
VALVE CLEARANCE	.000" / 0mm HYDRAULIC	.000" / 0mm HYDRAULIC
RECOMMENDED SPRING KIT	BC0930T - Beehive/Titanium Retainer	

CAMSHAFT TIMING AT 0.050" VALVE LIFT		OPEN	CLOSES
	INTAKE	4.5° BTDC	45.5° ABDC
EXHAUST	45° BBDC	5° BTDC	



NOTES

STAGE 4 PROFILE

- New, high performance cam cores with stock base circle.
- Factory hydraulic bucket profiles. Will work on solid bucket.
- Requires BC spring/retainer kit (BC0930 or BC0930T)
- Requires tuning for optimal performance.
- Designed for bigger turbo applications.

BC does not recommend using synthetic oil during break-in or operation. Follow OEM manufacturer's torque sequence and specifications. Use liberal amount of aftermarket engine assembly lube during installation. Check follower or bucket surfaces for abnormal wear and/or scuffing. On initial start-up and break-in run engine at 1500-2500 rpm for 20 minutes. **Camshafts damaged by improper installation, excessive spring pressure or retainers contacting valve guides or seals are void from warranty. Not legal for sale or use on emission controlled motor vehicles.**

