

VALVE SETTING: INTAKE . 012		EXHAUST . 012		→ HOT	
INTAKE @ CAM 341		@ VALVE 546		ROCKER ARM RATIO	
LIFT: EXHAUST @ CAM 341		@ VALVE 546		1.6	
ALL LIFTS ARE BASED ON ZERO LASH AND THEORETICAL ROCKER ARM RATIOS					
CAM TIMING		OPENS		CLOSES	ADVERTISED DURATION
@ . 016	INTAKE	47 BTDC	71 ABDC		298
TAPPET LIFT	EXHAUST	79 BBDC	39 ATDC		298

SPRING REQUIREMENTS					RECOMMENDED RPM RANGE WITH MATCHING COMPONENTS
	TRIPLE	DUAL	OUTER	INNER	
PART NUMBER	---	---	---	OR ---	
LOADS:	CLOSED	--- LBS.	@ ---		MINIMUM RPM
	OPEN	--- LBS.	@ ---		MAXIMUM RPM
					VALVE FLOAT

CAM TIMING		OPENS		CLOSES	MAX LIFT	DURATION
@ 050	INTAKE	29 BTDC	52 ABDC		102 @ATDC	260°
TAPPET LIFT	EXHAUST	60 BBDC	20 ATDC		110 @BTDC	260°