

PIPER CAMS

Installation data for:

AZDA SkyActive G184 2.0L N/A 4 CYL 16v STEEL BILLET TO #4987 INL #4988 EXH HYD SPEC

TIMING DATA				DUR	V/L	V/C	F/L	LATDC
INLET	<small>OPEN</small> 36.0 BTDC	<small>CLOSE</small> 68.0 ABDC		284	0.463 11.76 mm	HYD	106	
EXHAUST	68.0 BBDC <small>OPEN</small>	32.0 ATDC <small>CLOSE</small>		280	0.401 10.19 mm	HYD	108	

OVERLAP = 68 Deg

TIMING = Valve timing figures, measured in crank degrees.

DUR = Total valve duration, measured in crank degrees with v/c set.

VL = Valve Lift, measure in thousands of an inch.

VC = Valve clearance, measured in thousands of an inch.

FL = Valve full lift figure measured in crank degrees ATDC inlet, BTDC exhaust.

LATDC = Valve lift at top dead centre, measured in thousands of an inch.

COMMENTS :- Timing data is nominal assumed for initial experimentation