

PIPER CAMS

Installation data for:
PR HONDA K20 I-VTEC BP300

Part No.	Application	Duration			Valve Lift			Full Lift		Lift @ TDC with clearance		Valve Clearance
		Low	Med	High	Low	Med	High	Inl ATDC	Exh BTDC	Inl	Exh	
IVTECBP300	THROTTLE BODIES / SUPERCHARGED	In 280 Deg Ex 274 Deg	In 280 Deg Ex 274 Deg	In 310 Deg Ex 300 Deg	In .355" Ex.310"	In.355" Ex.310"	In.495" Ex.445"	108 deg	108 deg	0.035" 0.89mm	0.025" 0.64mm	.008" / .20mm .010" / .25mm

DUR = Total cam duration, measured in crank degrees at end of ramp.

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.

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