2501111

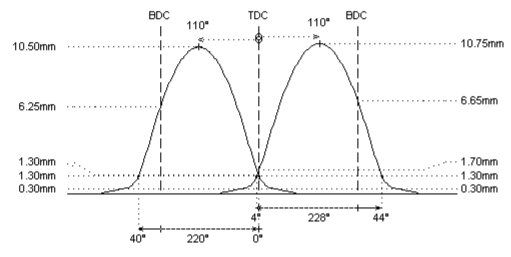
hot street - dirt track

Honda D16A6

I-4cyl 1.6L 16v SOHC



	intake	exhaust
camshaft data:		
lash ramp	: 0.30mm	0.30mm
duration @ 0.1mm	: 270°	262°
duration @ 1.0mm	: 228°	220°
valve lift	: 10.75mm	10.50mm
cam lift	: 6.65mm	5.60mm
lobe angle	: 110°	110°
timing @ 1.0mm	: 4° / 44°	40° / -0°
valve lift @ TDC	: 1.70mm	1.30mm
parts setup: cam wheels: follower valve lash valve valve locks upper retainer lower retainer exterior spring interior spring	: O.E.M. : O.E.M. : O.E.M. : O.E.M. : Q.E.M. : Q.E.M. : PAC-S90015	: O.E.M. : O.E.M. : O.E.M. : O.E.M. : Q.E.M. : Q.E.M. : Q.E.M. : PAC-S90015
fitted load / length max. load / lift	: 28kg @ 38.5mm : 79kg @ 13.5mm	



REMARKS:

- # These camshafts do not have a fuel lobe. To use these camshafts in carburettor engines (like the D14A1), an electrical fuel pump should be used
- # Distance between valve and piston should be 1.0mm at least:
 - check 5-15° after TDC on intake
 - check 5-15° before TDC on exhaust
 Machine pistons if required. Wrong installation can cause severe engine damage!
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors

REMARKS:

- # The original valve springs can handle a high valve lift, however they are very weak and cannot exceed the original rpm limit. For this reason, upgrading to Cat Cams springs is advised
- # if required, use extra shims to increase spring load
- # double spring PAC-D19864 can also be used on retainers 99351 and 99352(requires dedicated lower retainer and valve seal)