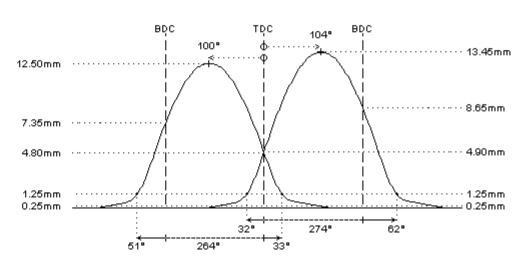
2501406

full race

Honda F20C I-4cyl 2.0L 16v DOHC



	intake	exhaust
camshaft data:		
lash ramp	: 0.25mm	: 0.25mm
duration @ 0.1mm	: 363° (314-314)	: 352° (314-314)
duration @ 1.0mm	: 274° (226-226)	: 264° (225-225)
valve lift	: 13.45mm (11.45-11.48	i) : 12.50mm (11.50-11.50)
cam lift	: 7.80mm (6.65-6.65)	: 7.15mm (6.65-6.65)
lobe angle	: 104° (100-100)	: 100° (104-104)
timing @ 1.0mm	: 32° / 62°	: 51° / 33°
valve lift @ TDC	: 4.90mm (2.30-2.30)	: 4.80mm (1.95-1.95)
parts setup: cam wheels : follower valve lash	: O.E.M. : O.E.M.	: O.E.M. : O.E.M.
valve	: O.E.M.	: O.E.M.
valve locks	: O.E.M.	: O.E.M.
upper retainer	: 99356/s	: 99356/s
lower retainer	: O.E.M.	: O.E.M.
exterior spring	: NPAC-E15009	: NPAC-E15009
interior spring	: NAC-I15009	: PAC-I15009
fitted load / length max. load / lift	: 30kg @ 35.7mm : 108kg @ 14.0mm	



REMARKS:

- # Around the year 2004, Honda changed the valve locks and spring retainers for the K20 and F20 DOHC engines. The older engines have a combination with a 1:4 angle, the more recent engines have a 1:5 angle. The new valve locks can be recognized by 4 arrows on the top surface, the retainers have 2 dots on the top surface. Please make sure to order the correct parts.
 - Cat Cams retainer for old type (1:4): 99356/S Cat Cams retainer for new type (1:5): 99485/S
- # This engine is very sensitive on valve clearance. A valve clearance that is too big will result in poor performance, damage to valve and valve seat, and ultimately possible breaking of the valve.
 - The optimum cold setting is usually around 0.20mm (intake-exhaust). Don't exceed the valve clearance data as indicated in the Honda workshop manual.

REMARKS: