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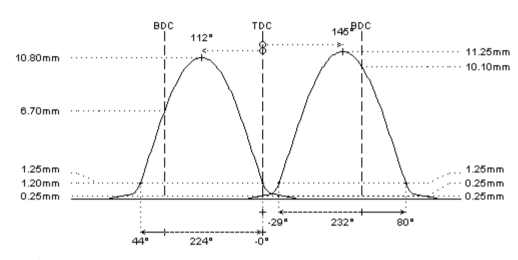
sport

Ford ST170, VVT I-4cyl 2.0L 16v DOHC (DTx/DTx)



	intake	exhaust
camshaft data:		
lash ramp	: 0.25mm	0.25mm
duration @ 0.1mm	: 264°	262°
duration @ 1.0mm	: 231°	224°
valve lift	: 11.25mm	10.80mm
cam lift	: 11.25mm	10.80mm
lobe angle	: 145°	112°
timing @ 1.0mm	: -30° / 81°	44° / -0°
valve lift @ TDC	: 0.25mm	1.20mm
parts setup:		
cam wheels :	:	:
follower	: O.E.M.	: O.E.M.
valve lash	: O.E.M.	: O.E.M.
valve	: O.E.M.	: O.E.M.
valve locks	: O.E.M.	: O.E.M.
upper retainer	: O.E.M.	: O.E.M.
lower retainer	: O.E.M.	: O.E.M.
exterior spring	: O.E.M.	: O.E.M.
interior spring		
fitted load / length	: 19kg @ 0.0mm	: 21kg @ 0.0mm
max. load / lift	: 50kg @ 12.0mm	ů U
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REMARKS:



REMARKS:

- # Cat Cams offers two versions for the intake camshaft:
 - 1/ intake camshaft with for use with vanos system (like original intake): 22910xx
 - 2/ intake camshaft with for use with fixed pulley (like original exhaust): 23010xx
 - --> The intake camshaft for use without vanos is slightly different from the exhaust camshaft. It is possible to use the original intake camshaft seal.
 - Please indicate the type of intake camshaft when ordering
- # In the factory valve setup, the valve clearance is set by cam followers of individual lengths.
 - Cat Cams offers two options to adjust the valve clearance:
 - 1/ camshafts with factory cam base diameter of 38.2mm: use O.E.M. tappets with appropriate inner stud length to adjust the clearance. It may be required to replace the cam followers to obtain the correct valve clearance
 - 2/ camshafts with reduced cam base diameter to 35.0mm: use lash caps (dia. 6mm) with appropriate thickness to adjust the clearance
 - -> Please indicate the cam base diameter when ordering.