Peugeot Citroen EW10J4 Road and Race Camshafts by Cat Cams

Brand: Cat Cams

Product Code: CAT4901601

Availability: 7 Days

Weight: 3.00kg

Dimensions: 50.00cm x 10.00cm x

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

10.00cm

Price: \$1,050.50



Short Description

This is the engine most commonly found in the Peugeot 206 GTI.

Description

These are brand new cast iron camshafts with the sync trigger mounted on the exhaust cam. New 'Sport' profiles designed for everyday fast road use as well as turbo conversion cams and serious race cams for competition engines.

- New "Race" profiles for serious competition engines
- Mild increase in lift and duration, retains factory idle quality
- CNC ground from top quality chilled castings
- Directly compatible with original Peugeot hydraulic followers

Technical Data

sport

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)





	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 261°	261°
duration @ 1.0mm	: 223°	223°
valve lift	: 9.35mm	9.35mm
cam lift	i en	
lobe angle	: 114°	112°
timing @ 1.0mm	: -2° / 45°	44° / -1°
valve lift @ TDC	: 0.85mm	0.95mm
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.

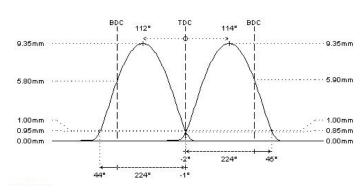
fitted load / length max. load / lift

interior spring

: 25kg @ 36.0mm : 25kg @ 36.0mm

: 51kg @ 11.0mm : 51kg @ 11.0mm





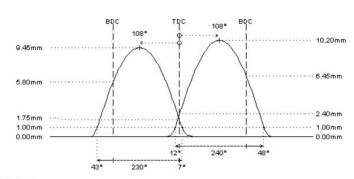
- # cast iron camshafts trigger on exhaust camshaft

hot street - dirt track

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)



	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 268"	263°
duration @ 1.0mm	: 240°	230°
valve lift	: 10.20mm	9.45mm
cam lift		
lobe angle	: 108°	108°
timing @ 1.0mm	: 12° / 48°	43° / 7°
valve lift @ TDC	: 2.40mm	1.75mm
parts setup:		
cam wheels:	CTPE002	: CTPE002
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	: 25kg @ 36.0mm	: 25kg @ 36.0mm
max. load / lift	: 51kg @ 11.0mm	: 51kg @ 11.0mm



REMARKS:

- cast iron camshafts
 trigger on exhaust camshaft
- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
- the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
- minimum valve spring travel of 1.0mm at full lift must be provided
- distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors

tarmac rally - race

Citroën EW10J4 135hp

I-4cyl 2.0L 16v DOHC (DTH/DTH)



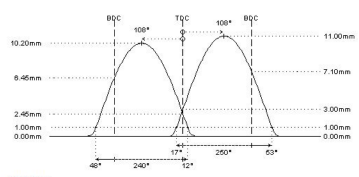


	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 277°	268°
duration @ 1.0mm	: 250°	240°
valve lift	: 11.00mm	10.20mm
cam lift	25	
lobe angle	: 108°	108°
timing @ 1.0mm	: 17° / 53°	48° / 12°
valve lift @ TDC	: 3.00mm	2.45mm

parts setup:

cam wheels:	: R CTP	E002 :	CTPE002
follower	: O.E.I	M. :	O.E.M.
valve lash	: O.E.I	м. :	O.E.M.
valve	: O.E.I	м. :	O.E.M.
valve locks	: O.E.1	м. :	O.E.M.
upper retainer	: O.E.I	м. :	O.E.M.
lower retainer	: O.E.I	м. :	O.E.M.
exterior spring	: O.E.I	м. :	O.E.M.
interior spring			

fitted load / length : 25kg @ 36.0mm : 25kg @ 36.0mm max. load / lift : 51kg @ 11.0mm : 51kg @ 11.0mm



REMARKS:

- # cast iron camshafts trigger on exhaust camshaft

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 the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
 minimum valve spring travel of 1.0mm at full lift must be provided
 distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or carburettors

turbo conversion

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)



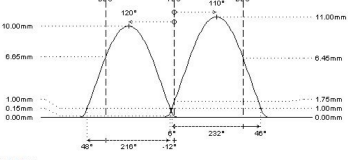


	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 260°	244°
duration @ 1.0mm	: 232°	216°
valve lift	: 11.00mm	10.00mm
cam lift	3	
lobe angle	: 110°	120°
timing @ 1.0mm	: 6° / 46°	48° / -12°
valve lift @ TDC	: 1.75mm	0.15mm

parts setup:

: CTPE002 : CTPE002 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. 99410/s 99410/s upper retainer lower retainer O.E.M. O.E.M. PAC-E99862 exterior spring PAC-E99862 interior spring

fitted load / length : 27kg @ 35.5mm : 27kg @ 35.5mm max. load / lift : 80kg @ 12.5mm : 80kg @ 12.5mm



REMARKS:

- # cast iron camshafts - trigger on exhaust camshaft
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors
- # for TURBO conversion (atmospheric to turbo)

turbo conversion

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)



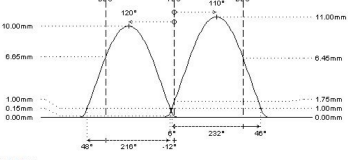


	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 260°	244°
duration @ 1.0mm	: 232°	216°
valve lift	: 11.00mm	10.00mm
cam lift	3	
lobe angle	: 110°	120°
timing @ 1.0mm	: 6° / 46°	48° / -12°
valve lift @ TDC	: 1.75mm	0.15mm

parts setup:

: CTPE002 : CTPE002 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. 99410/s 99410/s upper retainer lower retainer O.E.M. O.E.M. PAC-E99862 exterior spring PAC-E99862 interior spring

fitted load / length : 27kg @ 35.5mm : 27kg @ 35.5mm max. load / lift : 80kg @ 12.5mm : 80kg @ 12.5mm



REMARKS:

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- # for TURBO conversion (atmospheric to turbo)

turbo conversion

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)



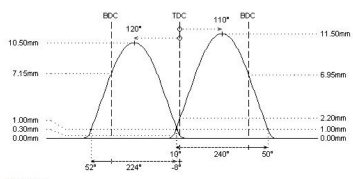


	intake	exhaust
camshaft data:		
lash ramp	: hydro	hydro
duration @ 0.1mm	: 268°	252°
duration @ 1.0mm	: 240°	224°
valve lift	: 11.50mm	10.50mm
cam lift		
lobe angle	: 110°	120°
timing @ 1.0mm	: 10° / 50°	52° / -8°
valve lift @ TDC	: 2.20mm	0.30mm

parts setup:

cam wheels:	: CTPE002	: CTPE002
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	99410/s	: 99410/s
lower retainer	: O.E.M.	: O.E.M.
exterior spring	PAC-E99862	: NAC-E99862
interior spring		

fitted load / length : 27kg @ 35.5mm : 27kg @ 35.5mm max. load / lift : 80kg @ 12.5mm : 80kg @ 12.5mm



REMARKS:

- # cast iron camshafts trigger on exhaust camshaft
- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
 the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
 minimum valve spring travel of 1.0mm at full lift must be provided
 distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors

Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)

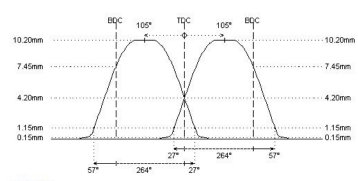




	intake	exhaust
camshaft data:		
lash ramp	: 0.15mm	0.15mm
duration @ 0.1mm	: 290°	290°
duration @ 1.0mm	: 264°	264°
valve lift	: 10.20mm	10.20mm
cam lift	1	
lobe angle	: 105°	105°
timing @ 1.0mm	: 27° / 57°	57° / 27°
valve lift @ TDC	: 4.20mm	4.20mm
parts setup:		
cam wheels :	: CTPE002	: CTPE002
follower	: CC018	: CC018
valve lash	: N T S101	: STS101
valve	: O.E.M.	: O.E.M.
valve locks	: O.E.M.	: O.E.M.
upper retainer	: 99410/s	: 99410/s
lower retainer	: O.E.M.	: O.E.M.
exterior spring	PAC-E99862	PAC-E99862
interior spring		
fitted load / length	: 27kg @ 35.5mm	: 27kg @ 35.5mm
max. load / lift	: 80kg @ 12.5mm	: 80kg @ 12.5mm



double spring PAC-D19864 recommended over 8000rpm (machining of cylinder head and special lower retainer and valve seal may be



- # cast iron camshafts trigger on exhaust camshaft
- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
 the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
 minimum valve spring travel of 1.0mm at full lift must be provided
 distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC
- # for race engines, without positioning marks in the camshaft. (A-B) homologation tolerances on all camlobes. ON SPECIAL DEMAND ONLY
- ONLY for use in competition engines with independent engine management (throttle position sensor) or

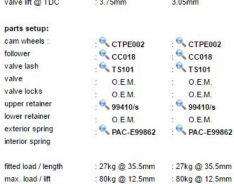
tarmac rally - race

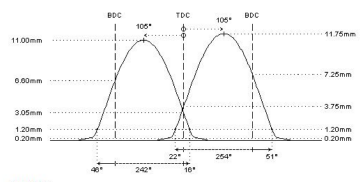
Citroën EW10J4 135hp I-4cyl 2.0L 16v DOHC (DTH/DTH)





	intake	exhaust
camshaft data:		
lash ramp	: 0.20mm	0.20mm
duration @ 0.1mm	: 282°	273°
duration @ 1.0mm	: 253°	242°
valve lift	: 11.75mm	11.00mm
cam lift	1	
lobe angle	: 105°	105°
timing @ 1.0mm	: 22° / 51°	46° / 16°
valve lift @ TDC	: 3.75mm	3.05mm





REMARKS:

- # cast iron camshafts
 - trigger on exhaust camshaft

- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
 the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
 minimum valve spring travel of 1.0mm at full lift must be provided
 distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC
- # valve clearance is to be adjusted using mechanical lash caps please make sure that the lash cap does not touch the valve locks!
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or

REMARKS:

double spring PAC-D19864 recommended over 8000rpm (machining of cylinder head and special lower retainer and valve seal may be

full race

Citroën EW10J4 135hp

I-4cyl 2.0L 16v DOHC (DTH/DTH)





	intake	exhaust
camshaft data:		
lash ramp	: 0.20mm	0.20mm
duration @ 0.1mm	: 297°	282°
duration @ 1.0mm	: 266°	253°
valve lift	: 12.55mm	11.75mm
cam lift	28	
lobe angle	: 105°	105°
timing @ 1.0mm	: 28° / 58°	52° / 21°
valve lift @ TDC	: 4.50mm	3.70mm

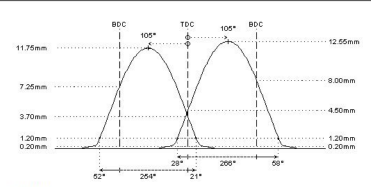
parts setup: cam wheels: CTPE002 CTPE002 follower CC018 CC018 ▼ TS101 valve lash ▼ TS101 valve O.E.M. O.E.M. valve locks O.E.M. O.E.M. 99410/s 99410/s upper retainer lower retainer O.E.M. O.E.M. exterior spring APAC-E99862 : NAC-E99862 interior spring : 27kg @ 35.5mm : 27kg @ 35.5mm fitted load / length

max. load / lift REMARKS:

double spring PAC-D19864 recommended over 8000rpm (machining of cylinder head and special lower retainer and valve seal may be required)

: 80kg @ 12.5mm

: 80kg @ 12.5mm



REMARKS:

- # cast iron camshafts trigger on exhaust camshaft
- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:

 - the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 distance between valve seal and retainer at full lift must be 0.6mm at least
 minimum valve spring travel of 1.0mm at full lift must be provided
 distance between valve and piston 1.0mm (pref. 1.5mm), check 5-15° before TDC on exhaust, and after TDC
- + valve clearance is to be adjusted using mechanical lash caps
 please make sure that the lash cap does not touch the valve locks!
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or

Specification

Make	
Citroen	C4
Citroen	EW10J4
Peugeot	206GTi
Peugeot	307
Peugeot	EW10J4