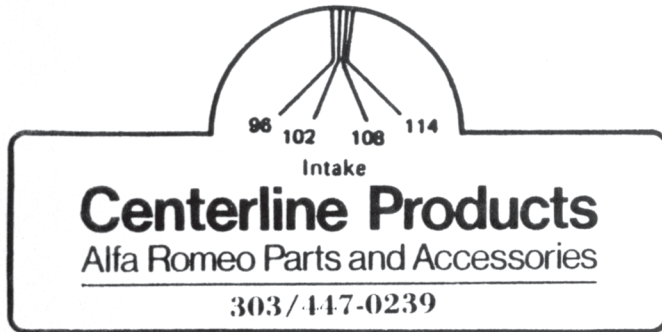


centerline products

PC452 Street Performance Camshafts



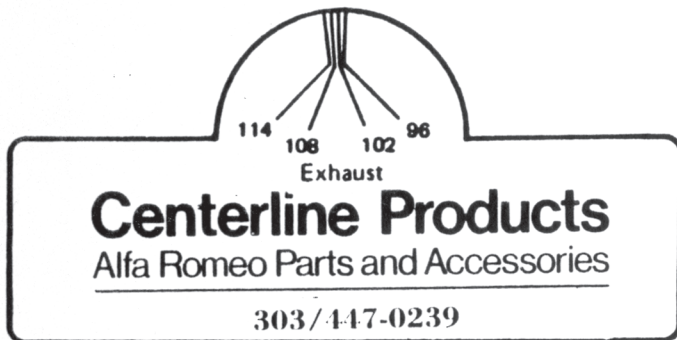
Intake Specs

Opens	26°	BTDC
Closes	66°	ABDC
Duration	246° @ 0.02"	
Lobe Center	102°	ATDC
Valve Clearance	.017"/.432 mm	
Lift	11.1 mm	

Exhaust Specs

Opens	66°	BBDC
Closes	26°	ATDC
Duration	246° @ 0.02"	
Lobe Center	102°	ATDC
Valve Clearance	.018"/.457 mm	
Lift	11.1 mm	

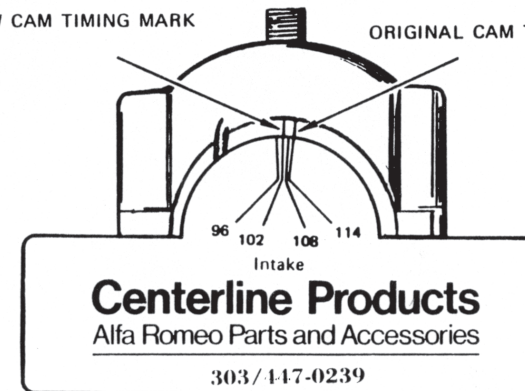
ATTENZIONE! We strongly recommend fitting all new tappets when replacing camshafts. Worn tappets can quickly destroy new cams. Warranty on camshafts is valid only if new tappets are used.



Alfa Romeo Camshaft Timing

Cut out the above intake and exhaust templates along the heavy black lines. The templates fit into the front two cam bearing caps when removed from the head. They are used to mark the various lobe centers required for fitment of aftermarket cams. The original cams are timed with the original marks on the cam caps. New cams may have different lobe centers. Check the lobe centers listed in the cam specification on this page and use the templates to scribe a new timing mark on the cam caps if they differ from your original lobe centers. Keep this sheet along with the templates for reference.

NEW CAM TIMING MARK ORIGINAL CAM TIMING MARK



EXAMPLE

(888) 750-ALFA ⁽²⁵³²⁾

www.centerlinealfa.com