



TXA - Camshaft

A camshaft is a precisely machined rotating shaft within an engine, equipped with oval-shaped lobes. Its primary function is to precisely time and actuate the opening and closing of the engine's intake and exhaust valves. Driven by the crankshaft, its rotational speed is synchronized to the piston movement. The shape and timing of the cam lobes directly control valve duration and lift, critically influencing engine performance, power output, and efficiency.

Part No.	DESCRIPTION
5I7837	1157055
5I7649	S4K
5I8068	S6K/3066
1075952	3046
7W5426	3116
1006300	3116
2W1221	3204
8N4111	3304
8N3891(3306)	3306
7C3863	3306
1007408	3406
2W7980	3408
2W5289	3412
2586464	C4.4
3062330	C4.4
3054756	C6.4
3471132	C6.6
3500637	C7.1 direct
3968795	C7.1 electrical
2124288	C7
2420673	C9
3477109	C9.3
2851201	C-9

Part No.	DESCRIPTION
1713063	C10
2684343	C11
2300065	C11
1316660	C12
3330379	C12
1382012	C12
2229831	C12
2237468	C13
2237467	C13
3107612	C15
2347900	C15
3327297	C15
1309710	C15
2500740	C15
1390538	C15
1361157	C15
1298586	C15
1309709	C15
3327308	C15
3327309	C15
3327300	C18
3327301	C18
4209998 right	C27

Part No.	DESCRIPTION
4210087 right	C27
4210097	C27
4210049 right	C32
4210071 left	C32
3017454	C32
3017457	C32