

In a diesel engine, the camshaft controls the timing of the opening and closing of the valves that allow fresh air to come in and exhaust to go out. On some later designs, it also controls the timing and operation of the fuel injectors and ultimately the performance output of the engine. A smooth working engine requires a precision camshaft. CTP camshafts deliver the quality and reliability you come to expect from a trusted industry leader.

Part No.	Description	Engine Model	Camshaft Bearing
1323930	CAMSHAFT	3054	0365802 (1)
1006298	CAMSHAFT WITH GEAR	3116	2W7211 (1), 2W7213 (6)
1345276	CAMSHAFT A	3116	2W7211 (1), 2W7213 (6)
612342	CAMSHAFT WITH GEAR	3116	2W7211 (1), 2W7213 (6)
7W5426	CAMSHAFT W/O GEAR	3116	2W7211 (1), 2W7213 (6)
2W1221	CAMSHAFT	3204	1W5920 (1), 9N5246 (2)
9Y1723	CAMSHAFT W/O GEAR	3304	8N4110 (1), 7M4046 (2)
4P2942	CAMSHAFT W/O GEAR	3306	8N4110 (1), 7M4046 (4)
8N9245	CAMSHAFT W/O GEAR	3406	4N6658 (1), 4N0685 (6)
1007408	CAMSHAFT W/O GEAR	3406B	4N6658 (1), 4N0685 (6)
2W7980	CAMSHAFT W/O GEAR	3408	4N6658 (2), 4N0685 (3)
3699486	CAMSHAFT	3408	4N6658 (2), 4N0685 (3)
4N0963	CAMSHAFT GP	3408	4N6658 (2), 4N0685 (3)
2W5289	CAMSHAFT W/O GEAR	3412	4N6658 (2), 4N0685 (5)



Numbers in parenthesis () indicate the quantity of camshaft bearings needed per camshaft installation.

<sup>\*</sup> Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only.