

**NOW
AVAILABLE!**



ANNOUNCES

CLASS 2 HIGH PERFORMANCE FORCED INDUCTION CAMSHAFT FOR CHRYSLER 5.7L, 6.2L & 6.4L HEMI ENGINES

CHRYSLER	5.7-T (345)	OHV	2009-23	300	JEEP	5.7-T (345)	OHV	2009-10	Commander
CHRYSLER	5.7-T (345)	OHV	2009	Aspen	JEEP	5.7-T (345)	OHV	2009-23	Grand Cherokee
CHRYSLER	6.4-J (392)	OHV	2012-14	300	JEEP	5.7-T (345)	OHV	2021-24	Grand Cherokee L
CHRYSLER	6.4-J (392)	OHV	2023	300	JEEP	5.7-T (345)	OHV	2022-23	Wagoneer
DODGE	5.7-T (345)	OHV	2009-23	Challenger	JEEP	6.2-9 (376)	OHV	2018-21	Grand Cherokee
DODGE	5.7-T (345)	OHV	2009-23	Charger	JEEP	6.4-J (392)	OHV	2012-23	Grand Cherokee
DODGE	5.7-T (345)	OHV	2009-25	Durango	JEEP	6.4-J (392)	OHV	2021-26	Wrangler
DODGE	5.7-T (345)	OHV	2009-10	Ram1500	RAM	5.7-T (345)	OHV	2011-24	1500
DODGE	5.7-T (345)	OHV	2009-10	Ram 2500	RAM	5.7-T (345)	OHV	2011-18	2500
DODGE	5.7-T (345)	OHV	2009	Ram 3500	RAM	5.7-2 (345)	OHV	2012-18	2500
DODGE	6.2-9 (376)	OHV	2015-23	Challenger	RAM	5.7-T (345)	OHV	2011-18	3500
DODGE	6.2-9 (376)	OHV	2015-23	Charger	RAM	6.2-9 (376)	OHV	2021-24	1500
DODGE	6.2-9 (376)	OHV	2021-26	Durango	RAM	6.4-J (392)	OHV	2014-26	2500
DODGE	6.4-J (392)	OHV	2011-23	Challenger	RAM	6.4-J (392)	OHV	2014-26	3500
DODGE	6.4-J (392)	OHV	2012-23	Charger	RAM	6.4-J (392)	OHV	2014-24	4500
DODGE	6.4-J (392)	OHV	2018-24	Durango	RAM	6.4-J (392)	OHV	2014-24	5500

**Part number
23209
UPC: 729295524373**



CLASS 2 HYDRAULIC ROLLER BOOST CAMSHAFT

- RPM Range: 3500-7200
- Forced Induction/Boost Camshaft
- Requires MDS Delete, VVT Lockout and Aftermarket Valve Springs
- 116° Lobe Separation
- 0.620" Intake Valve Lift
- 0.620" Exhaust Valve Lift
- Intake Duration @ .050 Inch Lift 228°
- Exhaust Duration @ .050 Inch Lift 238°

Fair idle quality. Good low to mid range torque and horsepower. Will work with stock or modified engine. For use with manual or automatic transmission. Possibly lower than vacuum than stock.

**** Always consult catalog listings for detailed application information ****

Melling Engine Parts

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