

Crane Cams Coated Steel Distributor Gears for Chrysler V-8s

Crane Cams expands its line of coated steel distributor gears to include applications for popular Chrysler V-8 engine applications. By using modern heat treating and manufacturing processes, Crane Cams has developed this series of distributor drive gears that are compatible with both induction hardened and carburized steel roller lifter cams, providing OEM-style lifespan. They can also be used on standard cast hydraulic and solid lifter camshafts.

These are precision machined, specially coated and processed gears that are compatible with cast flat faced and steel roller camshafts. Since roller camshafts are made from either induction hardened or carburized steel, neither of these materials are compatible with the normal stock distributor gears. In the past, "bronze" distributor gears were used with these roller camshafts. In street applications, these gears can wear at a quicker than desirable rate, requiring preventative maintenance.

No more worrying about which gear is correct for which camshaft, as these can be used for any application.

Part Number	Application
66970-1	Chrysler-Plymouth-Dodge V-8 58-78 "B", 350-440
66970-1	Chrysler-Plymouth-Dodge V-8 66-71, 426 Hemi, BA426, Rodeck TFX92
69970-1	Chrysler-Dodge-Plymouth V-8 64-00, "LA" 273-360 and Magnum 5.2-5.9 litre
69970-1	Chrysler V-8 56-58, 354-392, and Donovan 417



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