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NEW PRODUCT RELEASE

3406 Democrat Rd, Memphis TN 38118
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COMP Cams® Hi-Tech™ Pushrods for GM 6.6L Duramax Diesel Engines

Memphis, TN – Increase valve train stability in GM 6.6L Duramax Diesel engines with these 7/16” diameter pushrods from COMP Cams®.

The new COMP Cams® Hi-Tech™ Pushrods for GM 6.6L Duramax Diesel Engines are the perfect pushrods for engines running higher than stock boost pressure, upgraded valve springs or aggressive camshafts. The 7/16” diameter tube with .120” wall thickness is much stiffer than the stock pushrod for improved valve train stability at higher RPM and under higher boost/spring/cylinder pressures.

The three-piece pushrod design allows for two different materials to be used – one for the tubing and another for the tips. Heat-treated 4130 was selected for the tubing due to its excellent compressive strength and strength-to-weight ratio. The tips are CNC-machined from 86L20 for incredible wear resistance due to its toughness. Each pushrod features a 12mm ball top end and 12mm bottom cup end with oiling holes – perfect matches to the OEM design that will allow these pushrods to work perfectly with stock or upgraded valve train components.

Part #8779-16



Quick Facts

Product: COMP Cams® Hi-Tech™ Pushrods for GM 6.6L Duramax Diesel Engines

Part Number: #8779-16; #8779-1

Street Price: \$434.95 (8779-16); \$29.95 (8779-1)

Social Media Pitch: COMP Cams introduces the perfect pushrods for engines running higher than stock boost pressures, upgraded valve springs or aggressive cams in GM 6.6L Duramax Diesel engines.

Features & Benefits:

- 7/16” Diameter tubing with .120” wall thickness maintains valve train stability at higher RPM & under higher boost pressures
- Two different materials used: heat-treated 4130 chromemoly steel tubing for its excellent strength-to-weight ratio while the tips are CNC-machined from 86L20 for durable wear characteristics
- 9.430” Standard length with ends that match the OEM design are compatible with stock or upgraded valve train components

Make	Description	Wall Thickness	Dia.	Length	End Types	Part #
GM	6.6L Duramax Diesel	.120	7/16	9.430	12mm Ball/12mm Cup	8779-16

Media Contact: Trent Goodwin, tgoodwin@compcams.com, 901.795.2400

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