

FOR IMMEDIATE RELEASE

For Editorial and Media Relations Contact:

Trent Goodwin
(901) 795-2400
tgoodwin@edelbrock.com

TCI® Triple-Disc, Bolt-Together 8HP70 Torque Converter for Dodge Gen III HEMI Engines

Ashland, MS – TCI's newest triple-disc, bolt-together torque converter is a billet, bolt-together, self-serviceable design, enabling you to easily change the stall speed in your Dodge Gen III HEMI right at home.

TCI's 8HP70 Triple-Disc, Bolt-Together Torque Converters feature a triple-disc lock-up configuration and a bolt-together design that allows for easy disassembly and do-it-yourself service. Removing the billet front provides access to the entire lock-up assembly, turbine, stator and bearings for servicing or future vehicle modifications. There's no need to ship it back to TCI, no welding and no cutting required.

These patent-pending converters feature a triple-disc lock-up clutch with the latest generation carbon friction material with significantly higher torque capacity than commonly found in other aftermarket converters – more than 1,000 HP – and designed to withstand the punishment of continuous slip lock-up control. CNC-billet construction provides increased strength over traditional stamped steel converters and reduced ballooning, while a furnace-brazed impeller and turbine and tig-brazed turbine fins add to durability. The effective diameter of the clutch in conjunction with the triple-disc configuration provides for significantly higher torque capacity over the stock clutch.

As with all TCI torque converters, the Triple-Disc, Bolt-Together Torque Converter for Dodge Gen III HEMIs has undergone the famous TCI HDT Coating™ procedure that provides the signature metallic gray color as well as a thermal coating that enables them to dissipate heat more quickly, increasing efficiency and longevity.

Pair up with a COMP Cams® Stage 3 HRT Camshaft to add significant engine power reduced ETs – 0-60 MPH times dropped an astonishing full second; 0.7s in the 1/8 mile and OVER 1 second in the 1/4 mile.





FOR IMMEDIATE RELEASE

Quick Facts

Product: TCI Triple-Disc, Bolt-Together 8HP70 Torque Converter for Dodge Gen III HEMI Engines

Part Number: #147000 (2,600-2,800 RPM Stall), #147001 (3,000-3,200 RPM Stall), #147002 (3,700-3,900 RPM Stall)

UPP Price: Visit www.edelbrockgroup.com/new-products

Social Media Pitch: The TCI Triple-Disc, Bolt-Together 8HP70 Torque Converter for Dodge Gen III HEMI engines is designed for durability, DIY service and easy stall speed changes.

Features & Benefits:

- Bolt-together design for easy access and stall speed changes
- Increased clutch torque capacity allows for wide-open throttle lock-up in high HP engines
- CNC-billet construction provides increased strength over traditional stamped steel converters
- HDT Coating prevents corrosion and dissipates heat



About TCI

For more information about TCI and other Edelbrock Group™ companies, visit www.edelbrockgroup.com.

