



FOR IMMEDIATE RELEASE

For Editorial and Media Relations Contact:

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

TCI® 131- Tooth Internal Balance Flexplate for Dodge Gen III HEMI Engines

Olive Branch, MS – Upgrade your Dodge Gen III HEMI flexplate to TCI's newest offering – an SFI 29.1 certified, 4140 billet steel unit that is one of the strongest in the aftermarket.

The 131-Tooth Internal Balance Flexplate for Dodge Gen III HEMIs is SFI 29.1 certified, making it the perfect upgrade for your high horsepower street or race car as it meets all safety requirements for major race sanctioning bodies. The .177" thick 4140 billet steel mainplate ensures the ultimate strength and durability, making it one of the strongest flexplates on the market.

The 10.75" torque converter bolt pattern allows use with most universal torque converters or will adapt the Gen III HEMI to an older automatic transmission. Finally, the E-coat gives the flexplate a stunning black finish and will prevent damage from salt and road grime.

Quick Facts

Product: TCI® 131- Tooth Internal Balance Flexplate for Dodge Gen III HEMI Engines

Part Number: #149186

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

Social Media Pitch: TCI Automotive introduces its 131-Tooth, Internal Balance Flexplate for Dodge Gen III HEMIs – designed with safety, strength and durability in mind.

Features & Benefits:

- Manufactured from .177" thick 4140 billet steel for ultimate strength and durability
- SFI 29.1 certification meets safety requirements for major race sanctioning bodies
- 10.75" Torque converter bolt pattern allows use with most universal torque converters
- Black E-coat finish presents good looks as well as prevents damage from salt and road grime

About TCI

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

