



TCI® Chrysler 318-440c.i. 6-Bolt Flexplate For Internal Balanced Engines

New flexplate from drivetrain technology leader offers bullet-proof strength and reliability for high performance Chrysler 318-440c.i. engines with 6-bolt crankshafts

If you're a Chrysler performance enthusiast, you understand how well the classic 318-440c.i. 6-bolt crankshaft powerplants respond to power adders. And to complement these performance gains, engineers at TCI® have developed a high performance flexplate. The factory flexplate behind these engines can be problematic, even in stock applications, with issues of cracking and even breaking. So replacing it with an SFI-approved .107" thick flexplate from TCI® is certainly a wise choice to make for your street/strip machine.

Engineered to prevent cracking and breakage commonly found in lesser quality flexplates, this new TCI® SFI-approved flexplate features a small bolt pattern that utilizes the 7/16" bolt to enable use with smaller high performance torque converters. In addition, the precision laser-cut steel material is .107" thick (much thicker than the original factory piece), which makes it much stronger and much more reliable. Finally and most importantly, this performance flexplate has been tested and is SFI 29.1-approved for strength and durability. Therefore, if you're having problems with the stock flexplate cracking or are in need of a heavy-duty flexplate with the small Chrysler bolt pattern, this is truly a "must have" upgrade for you performance vehicle.

With converter bolt holes sized to 7/16" diameter, each flexplate is dynamically balanced to eliminate potentially damaging vibrations and electro-coated for protection from damaging elements. For more information about the TCI® Chrysler 318-440c.i. 6-Bolt Flexplate for Internal Balanced Engines or any other TCI® product, call us toll free at 1-888-776-9824, or visit us online at www.tciauto.com.



Quick Summary

Product: TCI® Chrysler 318-440c.i. 6-Bolt Flexplate for Internal Balanced Engines

Part Number: #145200

Features & Benefits:

- Designed to prevent cracking & breakage in performance Chrysler 318-440c.i. internal balanced engines with 6-bolt crankshafts
- Engineered from .107" thick, precision laser-cut steel plate material for increased strength
- 7/16" bolt holes enable use with smaller high performance torque converters
- SFI 29.1-approved for strength & durability
- Dynamically balanced to guard against vibrations & electro-coated for protection

TCI® Automotive
151 Industrial Dr. * Ashland, MS 38603
Phone: 1-888-776-9824 * Fax: (662) 224-8255
www.tciauto.com