



PRESS RELEASE

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Quarter Master® 7.25" Mitsubishi Evo Race Clutch

Lake Zurich, IL – Driveline performance leader develops 2-disc Mitsubishi Evo Race Clutch for stock, strip racing, drifting and road racing applications.

Drawing on an extensive, race-winning heritage, Quarter Master® designed the all new 7.25" Mitsubishi Evo Race Clutch to perform well in a broad range of Evo VIII and IX racing platforms. The new clutch utilizes eight integral steel hardened legs to provide a much longer lifespan than one-piece aluminum covers where the floater and pressure plates have a tendency to wear into the drive legs. The 8-leg design also reduces stress on drive legs by 25 percent and creates a stiffer cover and smoother range on the diaphragm spring motion. A lower moment of inertia and gear drive friction design allow for quicker, smoother shifts. In addition, the gear drive clutch hub is located on the friction pack to enable easier transmission installation, much smoother and quicker shifting, improved input shaft wear and increased hub strength. Great for stock, strip, drift and road race applications, the 2-disc clutch is available in both 5-speed and 6-speed versions. Capable of handling up to 800 horsepower, the pull-to-push conversion clutch and hydraulic bearing kit provide dependable performance in shifting, consistent pedal feel and torque holding capacity. Not only is it easier and less expensive to maintain, the clutch is also fully rebuildable.



Quick Facts

Product: Quarter Master® 7.25" Mitsubishi Evo Race Clutch
Part Number: #28954463 (5-Speed);
#289544636 (6-Speed)

Social Media Pitch: Quarter Master develops 2-disc 7.25" clutch with 8 integral steel legs for Mitsubishi Evo VIII & IX stock, strip, drift & road race cars

Features & Benefits:

- Integral steel leg design prevents floater and pressure plate wear into the drive legs & reduces stress by 25%
- Rebuildable design ensures an extra long service life
- Gear drive clutch hub is located on the friction pack to enable easier transmission installation, smoother & quicker shifting & improved input shaft
- Lower moment of inertia & gear drive friction design allow for quicker, smoother shifts
- 2-Disc design is great for use in drag racing, drifting & road racing Evo VIII & IX applications up to 800 HP

About Quarter Master®

Quarter Master® began operations in 1958, and since that date, Quarter Master® products have enjoyed a history of track-proven results. Quarter Master® products are built to exceed racers' demands and the need for reliability, high-performance and durability. Our passion and our commitment are to the racer's ultimate goal...winning! Quarter Master® joined the COMP Performance Group™ in early 2009 to become part of the largest family of automotive aftermarket performance manufacturers. For more information on Quarter Master® and its products, visit us at www.quartermasterusa.com, or call us at 1.888.258.8241. Also follow us on Facebook at facebook.quartermasterusa.com or on Twitter at twitter.com/QMClutches.

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