



## PRESS RELEASE

510 Telser Rd, Lake Zurich, IL 60047  
www.quartermasterusa.com • PH: 1.888.258.8241 • FX: 847.540.0526

### Quarter Master® One-Piece Forged Chrome Moly Lightweight Flywheels

**Lake Zurich, IL** – The latest flywheel offerings from Quarter Master® are high-end performance components designed for safety at high RPM.

Quarter Master® One-Piece Forged Chrome Moly Lightweight Flywheels provide a reduced moment of inertia and improved driveline response over factory options without sacrificing durability and longevity. They utilize a proprietary heat-treat method that is not duplicated anywhere in the industry, and have passed burst testing up to 15,000 RPM. A lightweight design created through FEA analysis allows for great acceleration and will not fail at high-RPM speeds. The flywheels are made from one-piece forged chrome moly steel, which is the best option available to create strength and durability. A hobbled-on ring gear ensures ultimate flywheel strength, while special friction-surface grooving aids in cooling. Quarter Master® One-Piece Forged Chrome Moly Lightweight Flywheels are available for many popular import and domestic OE applications.



See Next Page for Additional Product Info



# PRESS RELEASE

510 Telser Rd, Lake Zurich, IL 60047  
www.quartermasterusa.com • PH: 1.888.258.8241 • FX: 847.540.0526

## Quick Facts

**Product:** Quarter Master® One-Piece Chrome Moly Lightweight Flywheels  
**Part Number:** Application Specific (See Chart)  
**Street Price:** \$187.68 – \$297.52

**Social Media Pitch:** Quarter Master® One-Piece Forged Chrome Moly Lightweight Flywheels provide reduced MOI & improved response over factory options

### Features & Benefits:

- Lightweight design allows for reduced MOI & improved driveline response
- Utilize proprietary heat-treat method unmatched in industry
- Have passed burst testing up to 15,000 RPM
- One-Piece forged chrome moly steel is ideal for both strength & durability
- Available for a variety of popular domestic & import applications

DESCRIPTION	PART #
Ford Mustang 1996-2011 4.6, 5.0, 5.4L	<b>QMB601</b>
Ford Mustang 1996-2010 4.6L	<b>QMB602</b>
Ford Mustang 1986-1995 5.0L	<b>QMB603</b>
Ford Mustang 1986-1995 w/ 280Z counterweight) 5.0L	<b>QMB604</b>
Subaru Baja/Forester/Impreza/Legacy 1991-2005 2.0, 2.2, & 2.5L (Turbo)	<b>QMM601</b>
Subaru Forester/Impreza/Legacy 2005-2012 2.5L (Turbo)	<b>QMM602</b>

DESCRIPTION	PART #
Honda Acura Integra 2002-2008 2.0 & 2.4L	<b>QMF601</b>
Honda/Acura RXS/TSX/Accord/Civic 2.0 & 2.4L	<b>QMF602</b>
Mitsubishi Lancer Evo 2001-2006 2.0L	<b>QMJ601</b>
Mitsubishi Lancer Evo 2008-2012 2.0L (Turbo)	<b>QMJ602</b>
Nissan/Infiniti 350Z/G35 2003-2006 3.5L	<b>QMK601</b>
Nissan/Infiniti 350Z 2007-2008/370Z 2009-Present & G35 2007-2008/G37 2009-Present	<b>QMK602</b>

## 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 for reliability, high performance and durability. Our passion and our commitment are devoted 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](http://www.quartermasterusa.com), or call us at 1.888.258.8241. Also follow us on Facebook at [facebook.com/QuarterMasterWins](https://facebook.com/QuarterMasterWins), Twitter at [twitter.com/QMClutches](https://twitter.com/QMClutches), or YouTube at [CPGNationTV.com](https://CPGNationTV.com).

**Media Contact:** Dan Hodgdon, [dhodgdon@compcams.com](mailto:dhodgdon@compcams.com), 901.795.2400, ext. 1237.

- [facebook.com/QuarterMasterWins](https://facebook.com/QuarterMasterWins)
- [twitter.com/QMClutches](https://twitter.com/QMClutches)
- [cpgnationtv.com](https://cpgnationtv.com)
- [cpgnation.com](https://cpgnation.com)

Hi-res images & MS Word file available for download at [www.AutoPressReleases.com](http://www.AutoPressReleases.com).

