



Tomar™ Drive Sprockets

Lake Zurich, IL – CNC-machined Drive Sprockets from Tomar™ increase strength and durability.

At first glance you might think that if you've seen one karting drive sprocket, you've seen them all. However, Tomar™ has set the industry standard in performance by adding an internal diameter lip and spiral ring that captivate the needle bearing and minimize movement. Along with an external snap ring that keeps the sprocket on the drum and increases reliability, all Drive Sprockets from Tomar™ feature CNC-machined teeth with a corrosion resistant finish. In addition, a skip tooth option uses 50 percent fewer teeth to decrease resistance and improve performance. Drive Sprockets are available in standard or skip tooth designs with either conventional or H-style mounting options.



Quick Facts

Product: Tomar™ Drive Sprockets
Part Number: Application Specific
Street Price: Call For Pricing

Social Media Pitch: CNC-machined Drive Sprockets from Tomar™ increase strength and durability

Features & Benefits:

- Diameter lip & spiral ring on drive sprockets captivate the needle bearing & minimize movement
- External snap ring keeps the drive sprocket on the drum & increases reliability
- Skip tooth sprockets use 50 percent fewer teeth to decrease resistance & improved performance
- Available in standard or skip tooth options with conventional or H-style mounting

About Tomar™

Tomar™ Racing Clutches by Quarter Master® is the most trusted name in 2- and 4-cycle, wet and dry design kart clutches, as well as motocross racing wet design clutches. Tomar™ has built its reputation on superior products backed by personalized, one-on-one service and technical support offered directly to racers. Today, Tomar™ and Quarter Master® have a shared mission to be industry leaders with products that provide racers with what they need most – exceptional on-track performance. For more information about Tomar™ and its products, visit www.tomarengineering.com or call 1.888.258.8241. Or, visit us on Facebook (facebook.com/TomarEngineering).

Media Contact: Dan Hodgdon dhodgdon@compcams.com, 901.795.2400, ext. 637