



## Tomar™ 2 3/8" Kart Clutch

Lake Zurich, IL – Tomar™ by Quarter Master® introduces the smallest karting clutch available on the market today.

With a diameter of just 2 3/8", the TD22-2 is the smallest clutch available anywhere. Offering the lowest moment of inertia possible, this 2-disc clutch is still capable of handing stall speeds up to 8,800 RPM. It is engineered specifically to fit Yamaha KT100 applications. And with its patented Thermal Dissipation (TD) Technology, the clutch can still stand up to harsh racing conditions. TD Technology ensures friction surfaces are isolated to friction discs and rotors, which only see compression loads. Thus, the pressure plate can't warp because all of the clutch components are in compression. As a result, the clutch does not lose surface area and won't fade at the end of the race. This also allows the dry clutch to endure unprecedented stall speeds.



### Quick Facts

**Product:** Tomar™ 2 3/8" Kart Clutch  
**Part Number:** Call For Part Numbers

**Social Media Pitch:** Tomar™ TD22-2 Kart Clutch is the smallest, most durable karting clutch available on the market today

#### **Features & Benefits:**

- Smallest kart clutch available on the market today offers the lowest moment of inertia possible
- Fully adjustable stall speed between 7,800-8,800 or 3,400-7,200 RPM, depending on model
- Patented TD Technology ensures friction surfaces are isolated to friction discs & rotors to avoid warping, drastically increasing durability & service life over the competition
- Engineered for Yamaha KT100 applications

### **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 direct 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](http://www.tomarengineering.com) or call 1.888.258.8241. Or, visit us on Facebook ([facebook.com/TomarEngineering](https://facebook.com/TomarEngineering)).

**Media Contact:** John Jamros, [jjamros@compcams.com](mailto:jjamros@compcams.com), 901.795.2400, ext. 664.