



## Holeshot Clutches From Tomar™ By Quarter Master®

**Lake Zurich, IL** – Tomar™ Holeshot clutches allow 50cc MX bikes to transfer torque to the rear wheel when racers need it most.

Holeshot Clutches from Tomar™ are specifically designed to give 50cc motocross bikes a winning advantage. Available for Cobra, Conti, Factory Bike, KTM, LEM, Polini and PRC applications, these fully CNC-machined clutches are made from state-of-the-art materials to provide the racer with reliability and longevity. The friction disc utilizes the latest technology and is capable of handling the higher temperatures created by the stall speeds of the 50cc stock and modified bikes. This combination provides a clutch with a lower moment of inertia that is capable of transferring torque to the rear wheel when you need it for that winning holeshot.



### Quick Facts

**Product:** Tomar™ Holeshot Clutches  
**Part Number:** Application Specific

**Social Media Pitch:** Tomar™ Holeshot Clutches have a lower moment of inertia that transfers torque to the rear wheel when you need it for that winning hole shot

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

- Each clutch is engineered specifically for its application to maximize performance potential
- Transfers torque to the rear when it's needed most
- Friction disc utilizes state-of-the-art material to handle higher temperatures created by high stall speeds
- Fully CNC-machined parts ensure durability
- Available for most popular 50cc MX 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.