

# SPROCKETS

## Steel Sprockets

JT Steel Sprockets are manufactured using only the finest grade of C49 high carbon steel for the rear sprockets, and SCM420 chromoly steel alloy for the front sprockets. The JT Steel Sprockets range now contains over 2,500 parts for all motorcycles and ATVs.



## Rubber Cushioned Front Sprockets

Rubber cushioned sprockets have been widely used by the major Japanese motorcycle manufacturers since early 1990's to dampen the chain impact on the teeth of the front sprocket. JT Sprockets has now released these same sprockets to the after market. Quality, design and OEM proven technology are the same as used for what is supplied to the motorcycle manufacturers and genuine replacement parts.



## Aluminium Racing Rear Sprockets

Made from advanced aviation-grade 7075-T6 aluminium alloy, optimal lightweight design and CNC machined for performance and lifespan. All aluminium MX rear racing sprockets are manufactured from the best materials with a special self-cleaning design, and hand-finished to perfection.



## Self-Cleaning Steel Front Sprockets

MX-series steel front sprockets are manufactured to exacting tolerances and designed with special self-cleaning grooves for added life and performance. Made from the best chromoly steel and fully heat-treated for maximum durability, the MX range of front sprockets are designed for champions.



## Ducati Carriers

Lightweight rear sprocket conversion for OEM Ducati single-piece sprocket allows for quick, affordable replacement of the rear sprocket.



Looking for [dependable motorcycle drivetrain & transmission parts](#)? Rely on [JT Sprockets](#) for quality and long-lasting products.