



TITHILLING BY METTEC

Morth Our Weight in Speed.



THE METTEC STORY



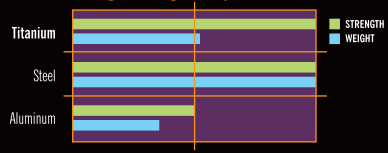
Mettec started producing titanium parts for the motorsports industry in 1995. Our engineering and manufacturing background led us to use aerospace processes for motorsports products. The concept is to provide racers with highest quality titanium parts at non-aerospace prices. Mettec titanium fasteners and parts are now used by front runners in every form of racing.

WEIGHT IS YOUR EDEMY

Ti Weight & Strength

Titanium is about equal in strength to steel and weighs 47% less than steel. Aluminum is about half the strength of steel and weighs 30% of steel.

Strength & Weight Compared to Steel



TITANIUM BOLT KITS



Front End Kit

All bolts on handle bars · Handle Bar to Triple Clamp Bolts · Upper & Lower Triple Clamps · Fender Bolts and Washers · Front Fork Guard Bolts · Front Disc Cover Bolts · Front Brake Line Pinch Bolts · Axle Pinch Bolts · Caliper Mount Bolts · Disc Rotor Bolts and Nuts · Brake Line Banjo Bolts Bead Lock Nut



Main Frame Kit

All bolts that touch the main frame including the engine mounts · Brake Pedal Pivot · Nuts and Washers



Sub Frame Kit

Upper and Lower Sub Frame Bolts · Seat Bolts · Rear Fender Bolts · Air Box Mount Bolts · Number Plates Bolts · Radiator Shroud Bolts · Exhaust Pipe and Muffler Bolts Upper Chain Roller Bolt · Nuts and Washers



Rear Suspension Kit

Linkage Bolts · Top and Bottom Shock Bolts · Chain Adjusters and Jam Nuts · Brake Line Banjo Bolts · Chain Block Bolts · Chain Slider Bolts · Sprocket and Disc Rotor Bolts · Brake Line Brackets Bolts · Brake Caliper and Disc Cover Bolts · Bead Lock Nuts · Nuts and Washers



Engine Kit

All Side Cover Bolts · Engine Case Split Bolts · Most of the Bolts on Side of Cylinder · Power Valve Covers or Valve Cover Bolts · Counter Sprocket Bolt or Nut · Kick Start

One Piece, Kits, OEM

Mettec can sell you anything from one bolt to OEM quantities.

Mettec Manufactures Kits For:

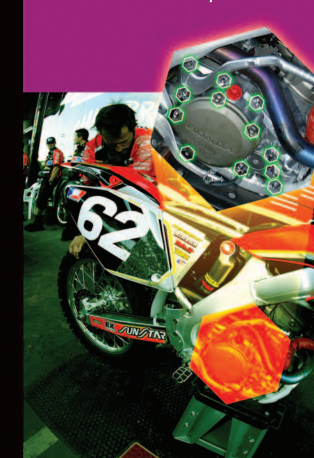
Honda, Yamaha, KTM, Suzuki, and Kawasaki

Mettec Breaks a Bike Into 5 Kits

Weight saved by purchasing all bolt kits and axles vary based on the size and manufacture of the bike.

General Weight Savings Obtained:

2 stroke bikes range from 2.9 - 3.5 pounds. 4 stroke bikes can expect a reduction of 3.75 - 4.70 pounds.



Why titanium? Faster Acceleration Shorter Stopping Distance Easier Turning Better Control Less Rider Fatigue