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 ENEMY**

Titanium 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.

**Titanium Weight & Strength Compared to Steel**

<table>
<thead>
<tr>
<th>Material</th>
<th>Strength</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Why titanium?**
- Faster Acceleration
- Shorter Stopping
Front End Kits

Sub-Frame Kits

Rear Set Kits

Linkage Kits
Shock mounts. Linkage to frame. Linkage to swing arm. Linkage to dog bone.

Swing Arm Kits

Fairing Kits
All bolts for mounting upper, lower, tail and fuel tank fairings/covers.

Motor Kits

Cosmetic Kit

One Piece, Kits, or OEM
Mettec can sell you anything from one bolt to OEM quantities.

Manufacturers we Produce for:
Ducati, Honda, Kawasaki, Suzuki, Yamaha

Weight Savings Obtained:
When you purchase all fastener kits, front axle, swing arm pivot shaft, and rear axle, you can reduce your bikes weight by 4.5 - 5.25 pounds (2.05 - 2.39 kilos) depending on model.