## **MCD News December**

12/18/2014 12:10 by admin (comments: 0) MCD

Many new tuning parts get release in December by MCD. For example alloy wishbones, alloy shocks, new Ackerman plates with bearings and of course as one highlight the innovative "Pro-Bite" Racing clutch.

## **Pro-Bite Racing Clutch (M290101X)**

Another leading outcome of MCD Racing Engineering; the Pro-Bite Racing Clutch is available. The Pro-Bite is developed to give more power and increased flexibility to the racers on track. Some technical advantages that Pro-bite ...

... read more | more Info



## **RR5 to XS-5 Conversion Set (M925101X)**

suitable to all RR5 chassis.

... read more | more Info



## RR5 & XS-5 Alloy Wishbones (M300107X)

The parts are CNC machined from high quality 7075 billet-alloy. They are anodized and laser engraved. The benefit of those wishbones are they give more reliability ...

... read more | more Info



## **RR5** Alloy Shocks (M320104X)

The benefit of those shocks is that they give more reliability. Of course the biggest benefit is - they look way cooler!

... read more | more Info



## Alloy Clutch Bell Carrier 5 Series (M415502A)

The parts are CNC machined from high quality 7075 billet-alloy. They are anodized and laser engraved. The benefit of those carrier compare to the plastic ones are they keep the clutch and engine cooler ...

... read more | more Info



# Alloy Venturi Carburator (M725302A)

The parts are CNC machined from high quality 7075 billet-alloy. They are anodized and laser engraved. The benefit of those alloy venturi is to give some more extra safety to the engine.

... read more | more Info



# Rod-end Lightweight Turnbuckles (M301204X)

The benefit of those alloy turnbuckles is that they are lighter and stronger at the same time. Of course the biggest benefit is - they look way cooler!



# **Optional Ackerman Plates with bearings (M380203A)**

The benefit of those new Ackerman Plates with bearings is that they have less gap and you will receive way more precise steering.

... read more | more Info

