



Racingové sacie hrdlá motomaxx

Špeciálne navrhnuté sacie hrdlá motomaxx pre zvýšenie a optimalizáciu výkonu.



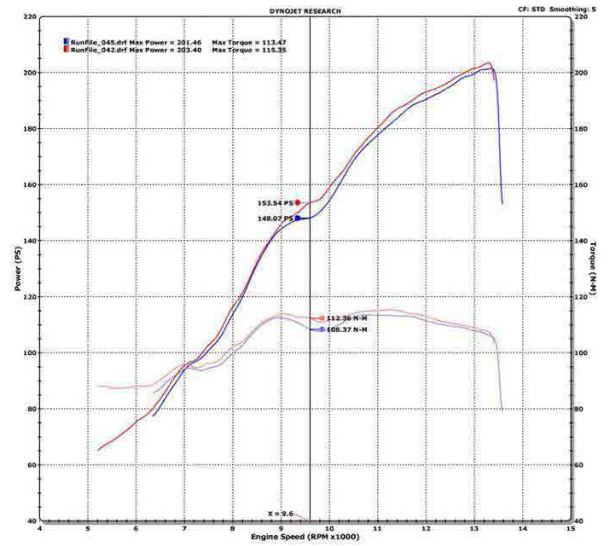
Racing air funnels motomaxx

Specially designed motomaxx air funnels for performance enhancement and optimisation.

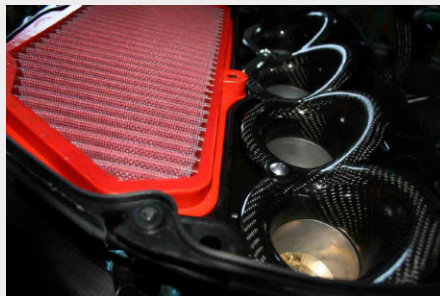
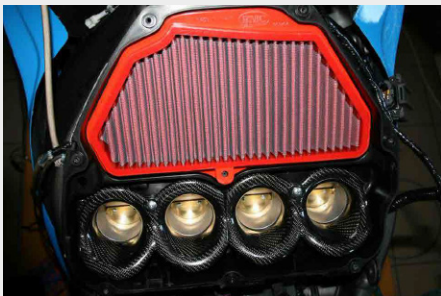
Obsah

Kawasaki ZX10R 2016	2
Kawasaki ZX10R 2011-2015	3
Kawasaki ZX6R 2009-2015	4
Suzuki GSX1300R Hayabusa 2008-2015	5
Honda CBR1000RR 2008-2015	6
Honda CBR600RR 2007-2015	7
Honda CB500F, CB500R, CB500X.....	8

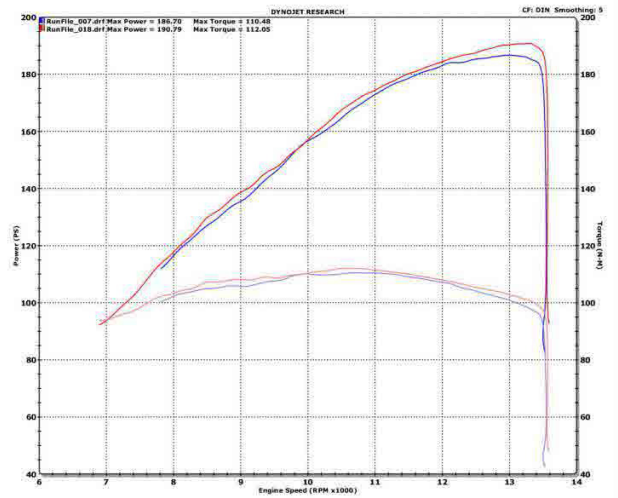
KAWASAKI ZX10R 2016



Gallery



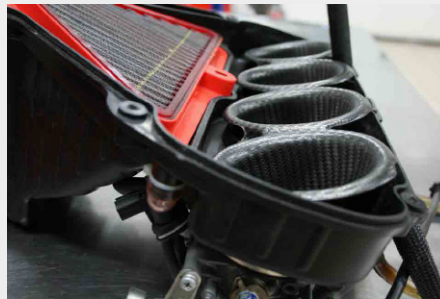
KAWASAKI ZX10R 2011-2015



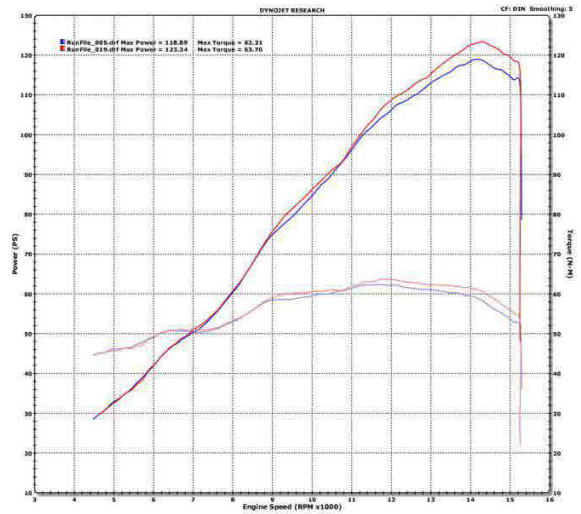
RunFile_007.d11 - 27/11/2014 16:42:02 Run Type: RC Run Conditions: 17.04 °C, 1007.29 mBar, Humidity: 28%, DIN: 1.00
 SCTR
 Max Power = 188.70 Max Torque = 110.48

RunFile_018.d11 - 27/11/2014 17:02:53 Run Type: RD Run Conditions: 17.83 °C, 1006.43 mBar, Humidity: 24%, DIN: 1.00
 FUNNELS motomaxx
 Max Power = 190.79 Max Torque = 112.05

Gallery



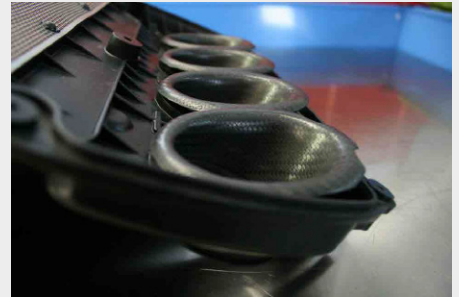
KAWASAKI ZX6R NINJA 2009-2015



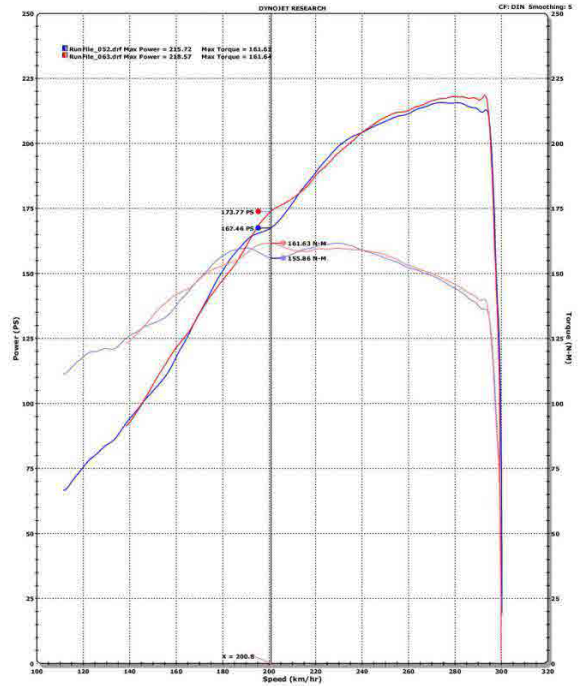
RunFile: 005.dif - 20/01/2015 13:46:50 Run Type: PD Run Conditions: 16.94 °C, 1000.03 mBars, Humidity: 35%, DR: 1.01
 ERICOVE HRDLA
 Max Power = 118.99 Max Torque = 62.31

RunFile: 019.dif - 20/01/2015 14:09:25 Run Type: PD Run Conditions: 16.70 °C, 1000.12 mBars, Humidity: 32%, DR: 1.01
 motomaxx HRDLA
 Max Power = 123.34 Max Torque = 63.70

Gallery



SUZUKI GSX1300R HAYABUSA 2008-2015



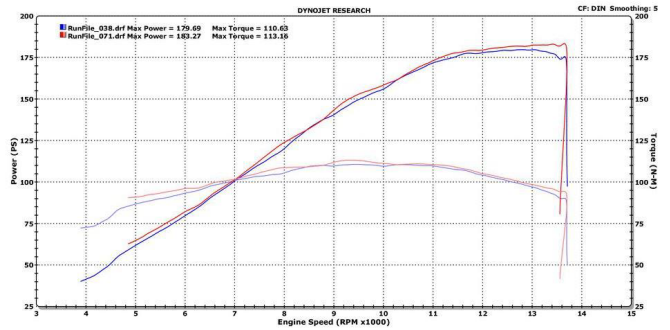
Gallery



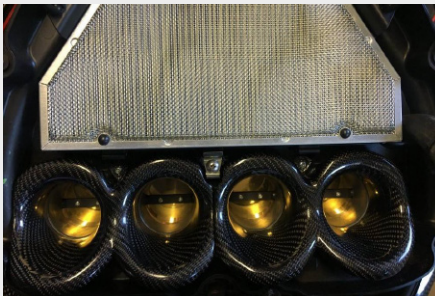
HONDA CBR 1000RR 2017



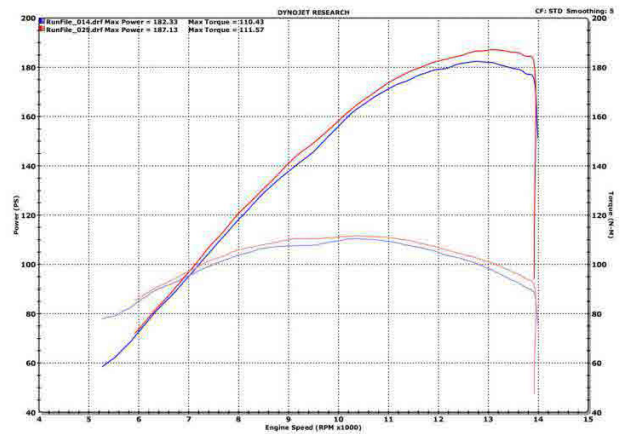
WINPEP DYNQJET Performance
Evaluation Program



Gallery



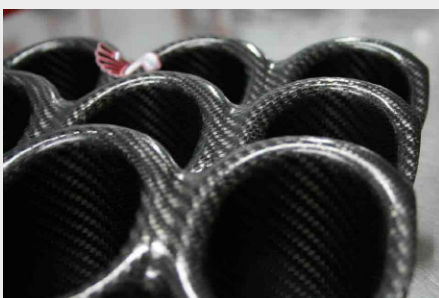
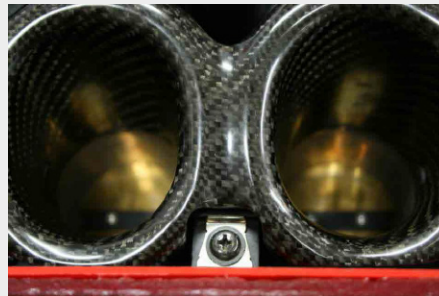
HONDA CBR1000RR 2008-2015



RunFile_014.d1f - 13/11/2014 12:56:29 Run Type: RO Run Conditions: 24.08 °C, 1000.29 mBar, Humidity: 33%, STD: 1.02
 Max Power = 182.33 Max Torque = 110.43

RunFile_026.d1f - 13/11/2014 14:43:53 Run Type: NG Run Conditions: 25.00 °C, 1000.20 mBar, Humidity: 29%, STD: 1.02
 Max Power = 187.13 Max Torque = 111.57

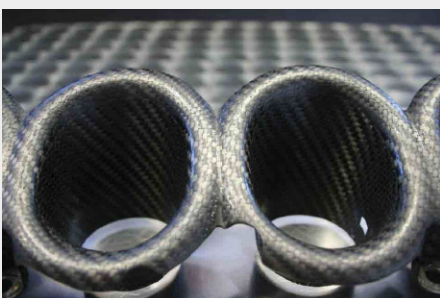
Gallery



HONDA CBR600RR 2007-2015



Gallery



HONDA CB500F, CBR500R, CB500X



Gallery

