

# MPS Racing Nitrous Jetting and Recommendation Chart

For Fuel Injected 4 Cylinder Motorcycles only with Single Nitrous Jet.

<b>Nitrous Jet</b>	<b>Horsepower gain</b>
14	6hp
16	9hp
18	12hp
20	15hp
22	17hp
24	20hp
26	25hp
28	30hp
30	34hp
32	38hp
34	40hp
36	45hp
38	50hp
40	55hp
42	65hp

For Fuel Injected 4 Cylinder Motorcycles with 4 jet Spyder Nitrous Spray System

<b>Nitrous Jet</b>	<b>Horsepower gain</b>
12	23hp
13	27hp
14	30hp
15	34hp
16	40hp
17	44hp
18	50hp
19	54hp
20	60hp
21	68hp
22	75hp
23	81hp
24	90hp
26	105hp
28	120hp

Horsepower increases as measured at rear wheel.

Every 10 horsepower can reduce your 1/4 mile ET as much as .1 seconds or more.

This Chart is just a guideline. There are many variables, such as nozzle type and distribution

## **Motorcycle Performance Specialties**

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