

FRONT Tire Width	Ounces Required
80mm-120mm	1oz
130mm-240mm	2oz
240mm - Up	2oz

REAR Tire Width	Ounces Required
130mm-240mm	2oz
250mm-360mm	3oz
195-205 Car Tire on Rear	3oz

Scooters	Ounces Required
10" Rim Diameter	1oz
12" & Up Rim Diameter	2oz

Dual Purpose, Dirt Bike w/ Rim Lock	Ounces Required
Front 80mm-120mm	2oz
Rear 130mm-230mm	3oz

Tube Type Tire, Wire Spoke Rim	Ounces Required
80mm-120mm	2oz
130mm-240mm	2oz

## Harley-Dunlop Tire Size Conversion (MT90B16)

MT, MH, MJ etc = Tire Width, 90 = Tire Profile, B = Rim Diameter

<b>MH</b> = 80mm Width	<b>MR</b> = 120mm Width
<b>MJ</b> = 90mm Width	<b>MT</b> = 130mm Width
<b>MM</b> = 100mm Width	<b>MU</b> = 140mm Width
<b>MN or MP</b> = 110mm Width	<b>MV</b> = 150mm Width

### PLEASE NOTE EXCEPTIONS BELOW

- 1) **Super Sport** bikes can experience a vibration at high triple digit because too much product was added. Please start with 1/2oz in the front tire, regular recommended amount in the rear.

(ZX1000, CBR1000RR, CBR600RR, ZX600R, R1, R6, RC8, etc)

