

Front Rack Order Form

Date: _____

Customer Name: _____ Phone Number: _____

Address: _____

Basic Front Rack = \$200

Bike Year _____ Model _____

Airducts Yes ___ or No _____

Stock Air Ducts ___ or After market _____ If aftermarket what brand _____

Running Headlight? Yes ___ or No _____

Triple Tree Stock _____ or 1/2" Offset Triple Tree _____

Plate for: Stock Gauges _____

Flat Plate _____ Nothing _____

Plate for Dash _____ What Dash _____

Std Dash(Holley EFi) _____ Motec, Fuel Tech, Aims Dash +\$100 _____

ECU mount (Holley Dominator) \$200 _____ Maxx ECU or Holley HP mount +\$100 _____

Notes:

Add Fuel Cell + \$200

Standard 1 quart _____

Large 1 1/2 quart(Methonal non turbo , Nitrous or all Motor bikes) _____

Methonal turbo 1GAL +\$650 _____

Add Extra Bung +\$10 each

How many extra bungs _____

Where do they need to be placed _____

Battery Box + \$50 each (Std battery boxes Ballistic & AG 4,8 & 12 cell)

1 Battery Box _____ 2 Battery boxes _____ *(See red note)*

Battery Brand _____ Battery Size _____

1 Custom Battery Box +\$100 _____ 2 Custom Battery Box +\$200 _____

- Cannot use the stock steering damper with this product.

- These require the use of an aftermarket top mount steering damper (like Scott's Performance steering damper)

- The fuel cells come with a 3/8" feed bung, 1/8" vent bung and 3/8" return bung.

- Fuel cell can only be used with the Race upper and no headlight. It will not work with a stock headlight. (Headlight must be modified)

- Air ducts can be used with the front rack. We need to know your using air ducts when we build.

-GSXR 1000 with a 1 qt fuel cell can only hold an 8 cell or 12 cell lithium style battery. With a 1.5 qt- NO battery will fit.

- Busa with a fuel cell (either size) can hold only 1 or 2- 8 cells, or 1- 12 cell lithium style battery boxes.