## **☑ Before You Ride:** Do you know your load capacity?



## **Are you OVERLOADED?**

For example, depending on your bike, if you exceed 425 pounds of rider, passenger and cargo weight, you may be OVERLOADING your motorcycle. See weight calculator below.

LOAD LIMIT CALCULATOR			
AVAILABLE LOAD CAPACITY			
<ol> <li>Enter GVWR (Gross Vehicle Weight Rating).</li> <li>Check owner's manual or Vehicle Identification Number (VIN) plate.</li> </ol>	1.	lbs.	
<ol><li>Enter dry weight of motorcycle (weight as shipped from the factory). Check owner's manual.</li></ol>	minus 2.	lbs.	
3. Average weight of fluids, gas and oils (for a typical motorcycle this may be approximately 40 lbs).	minus 3.	lbs.	
4. Available load capacity of your motorcycle.  (Box 1 - Box 2 - Box 3)			4. lbs.
LOADING OF YOUR MOTORCYCLE			
<ol><li>Enter total weight of rider and passenger, including helmets, boots and clothing.</li></ol>	5.	lbs.	
6. Enter weight of accessories.  Accessories you have added, including chrome, windshield, additional saddlebags, etc.	plus 6.	lbs.	
7. Enter weight of any cargo/luggage you are carrying.	plus 7.	lbs.	
8. This is the load you are adding to your motorcycle.  (Box 5 + Box 6 + Box 7)			8. Ibs.
If Box 8 is greater than Box 4, YOUR MOTORCYC Overloading your motorcycle could lead to loss of control, sudden tir			h.

Checking tire pressure frequently and always before extended trips is the most important tire maintenance you can perform.

For every 4 psi a tire is underinflated, you could lose up to 80 pounds of load-carrying capacity.

