

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

Take care of your tires.  
Take care of your motorcycle.  
Take care of yourself.



Engine Fluids

## Are you OVERLOADED? You may be OVERLOADING your motorcycle. See weight calculator below.

### LOAD LIMIT CALCULATOR

#### AVAILABLE LOAD CAPACITY

1. Enter GVWR (Gross Vehicle Weight Rating).  
Check owner's manual or Vehicle Identification Number (VIN) plate. \_\_\_\_\_ 1.  lbs.

2. Enter dry weight of motorcycle (weight as shipped from the factory).  
Check owner's manual. \_\_\_\_\_ 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

5. Enter total weight of rider and passenger,  
including helmets, boots and clothing. \_\_\_\_\_ 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.  lbs.

**If Box 8 is greater than Box 4, YOUR MOTORCYCLE IS OVERLOADED!**  
Overloading your motorcycle could lead to loss of control, sudden tire failure, accident, injury or death.

- ✓ 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.