# **ATV Tire Size**

Wheel Width	Ounces Required
Less than 10" width	2oz
10" – 12" width	3oz
Larger than 12" width	4oz

# **ATV/UTV Tire Sizes**

Tire Height	Ounces Required
23" – 29"	4oz
30" – 33"	6oz
33" – 37"	8oz
37" – Up	10oz

#### Kits Available:

All kits include Counteract Balancing Beads, Valve Cores, Valve Caps, Valve Core Remover, Injection Bottle and Tube;

Kit H = 4 x 2oz

Kit I = 2 x 2oz + 2 x 3oz

Kit J = 4 x 3oz

Kit K = 4 x 4oz

Kit L = 4 x 6oz

Kit M = 4 x 8oz

Kit N = 4 x 10oz

Counteract does not accept any responsibility for use in Sand Paddle fires. These fires are not designed to be driven on road, and therefore cannot be balanced.

Note: Due to the nature and uses of ATV/UTV tires, Counteract cannot guarantee a 100% bolance. The use of this product in ATV/UTV applications is intended for a smoother, less (atiguing drive with an 80% decrease in vibration. Counteract is however the best means of providing balance to these applications.





Example

Height x Width x Wheel Diameter

20 x 11 x 8











Counteract Balancing Beads Inc. 555 Southgate Drive Guelph ON N1G3W6 Tel: 519-837-3331 Toll Free: 1-800-572-8952 Email: contact@counteractbalancing.com

To locate a distributor in your area, please visit our website

Made in



www.counteractbalancing.com







www.counteractbalancing.com



### D.I.Y. Kit K Includes

4 x 4 oz bags

4 Valve Cores

4 Valve Caps

Valve Core Remover
Injection Bottle and Tube
Part Number: Kirk



#### D.I.Y. Kit L Includes

4 x 6 oz bags

4 Valve Cores

4 Valve Caps

Valve Core Remover
Injection Bottle and Tube
Part Number: (1)



## **D.I.Y. Kit M Includes:**

4 x 8 oz bags

4 Valve Cores

4 Valve Caps

Valve Core Remover Injection Bottle and Tube Part Number: 101



#### Spary Kit Name judes

4 x 10 oz bags

4 Valve Cores

4 Valve Caps

Valve Core Remover
Injection Bottle and Tube

Part Number: Kit N

# Injection Bottle Method Instructions

- 1. Cut the Counteract bottle spout above the mark, remove the bottle cap and carefully pour the beads into the injection bottle. Attach clear tube to the bottle cap spout.
- 2. Rotate the wheel so the valve stem is at the 4 to 6 o'clock position. Deflate the tire by removing the valve core with the tool provided and then place the end of the clear tube over the valve stem.
- 3. Invert the bottle and squeeze repeatedly to get the beads to flow down the tube into your tire.
- 4. Use an airline to clear the valve stem and screw the Counteract valve stem into the valve. Inflate the tire to manufacturers recomended pressure and screw the suplied valve cap on.



For installation assistance, call; 1-800-572-8952 or visit; www.counteractbalancing.com