

# Gas Cap Gasket Installation Instructions

You have 2 options to improve the gas cap seal. You may want to try both of them to see what method works best for your cap and tank configuration.

## **Method 1**

Simply place one of the new gaskets on top of the existing gasket. Be careful not to cut or tear any of the edges of the gasket.

## **Method 2**

Remove your old gasket. Install one of the new gaskets. Reinstall the old gasket on top of the new one. Be careful not to cut or tear any of the edges of the gasket.

## **Note:**

A perfectly sealed gas cap will leak fuel under extreme circumstances. A gas cap must have the ability to replace the volume of fuel used with air otherwise a vacuum will be created and your engine will starve for fuel. The purpose of the gas cap seal is to prevent leaks during normal riding conditions. The venting is accomplished by the way the cap is made allowing air to flow through the cap. This venting will create a leak if the bike is tipped at extreme angles.