

# OBR ADV Gear Switchback Tank Bag Installation

## Instructions

Congratulations on your OBR ADV Gear Switchback Tank Bag purchase. Your tank bag has been designed to fit a wide range of motorcycles. Proper installation of your Switchback Tank Bag will ensure secure fitment to your motorcycle.

The OBR ADV Gear Switchback Tank Bag utilizes a three strap system to anchor over your motorcycles fuel tank. One (1) forward strap loops forward and under your motorcycles steer head and back up to the two (2) forward Ladderlock buckles on the front of the bag. Make sure that routing of this forward strap is under any wiring or control cables and that the position of the forward strap does not in any way interfere with your control or impede operation of your motorcycle. Included with the forward strap is one (1) elastic tension strap. This elastic tension strap is meant to be positioned towards the top edge of your tank in front of your fill cap. This tension strap helps maintain a centralized position of the forward strap.

The two (2) straps extending off the rear of the tank bag are meant to attach either along your motorcycles frame or sub frame. Actual attachment points for these straps will vary by preference and by motorcycle. It is best to maintain as much of the natural angle of the rear Ladderlock tabs as possible. This will ensure that adequate downward pull is applied to the rear of the bag for a snug fit.

All attachment straps are supplied long and with extra length. After proper fitment has been completed the straps can be trimmed and melted to adjust finish length. Each rear strap also includes a piece of one wrap Velcro used for securing loose strap tails.

***\*\*\*Forward flat hook adapter straps are available for leading edge attachment of larger adventure fuel tanks should the standard front straps not work due to tank design or body panels.***

Thank you for your purchase .....



**OBR ADV Gear**

[www.obradvgear.com](http://www.obradvgear.com)

[obradvgear@gmail.com](mailto:obradvgear@gmail.com)