

# **OPERATIONS MANUAL**



POIACIS RZR® ROOF by RBO\*\*
&
ROOF AIR FOIL



# Polaris RZR® Roof by RBo™

PART#	DESCRIPTION	
RB08000	POLARIS RZR® ROOF by RBO™ (MOUNTING HARDWARE INCLUDED)	

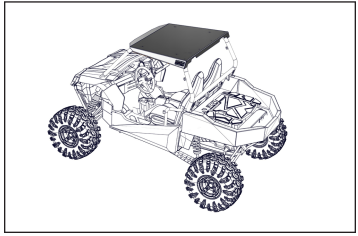


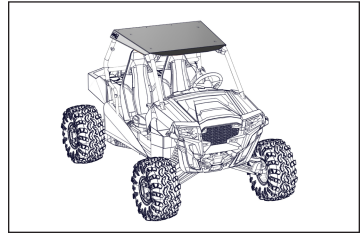
When it comes to our RZR® roof there is more than meets the eye. First off, we used 1/8" thick aluminum alloy that is not only lightweight, but is extremely strong and durable. To add even more strength, we formed this roof with internal strengthen ribs along the sides. This not only strengthens the roof it also helps to reduce those annoying noises known as the "oil canning effect". There is nothing like a day on the trail with squeaks and rattles to ruin a day. We designed a mounting system so you can easily install this roof onto your machine without having to drill or modify anything. As for the looks of our roof, we are quite proud of it.

Polaris RZR® Roof by RBO™ Fitment Chart			
Width	Year	Product Fitment	
50"	2015-Present	RZR® 900	
50"	2015-Present	RZR® 900 Trail	
60"	2015-Present	RZR® 900-S	
60"	2015-Present	RZR <sup>®</sup> 1000	
60"	2015-Present	RZR® 1000 XP	
60"	2015-Present	RZR® 1000 Turbo	
60"	2014	RZR® 900 XP	









### **INCLUDED MOUNTING HARDWARE**

- (4) 1/4" 20 X 3/4" Hex Flange Bolt
- (4) 1/4" Flanged Nylock Nuts

### **TOOLS REQUIRED FOR INSTALLATION**

- 1/2" End Wrench
- 7/16" Wrench



# ROOF AIR FOIL

PART#	DESCRIPTION	
RB08002	ROOF AIR FOIL (MOUNTING HARDWARE INCLUDED)	



Ever Since the Side x Side was invented people have complained about dust in the cab in and in the bed. Most of the crew here at RBO face the same thing when out on the trail. We have been working hard to come up with a way to help improve airflow over the cab in hopes of reducing dust in the cab and in the bed. The result of our efforts is the RBO Air Foil. This Air Foil / Wing will bolt directly to the POLARIS RZR® ROOF by RBO™ without drilling or modifying.

The shape of the airfoil helps to direct air over the cab and force it down into the bed. This flow of air helps to keep the rear window cleaner and also helps to keep dust out of the bed. Our testing also shows that the RBO Air Foil helps to reduce dust inside of the cab at certain speeds. Not only does the RBO Air Foil Improve Air Flow, it's sure to enhance the looks of any Side By Side out there. The RBO Air Foil is made from High Strength Aluminum and comes Powder Coated.

#### **INCLUDED MOUNTING HARDWARE**

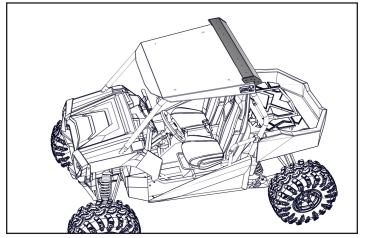
- (6) 1/4" 20 X 3/4" Hex Flange Bolt
- (6) 1/4" Flanged Nylock Nuts

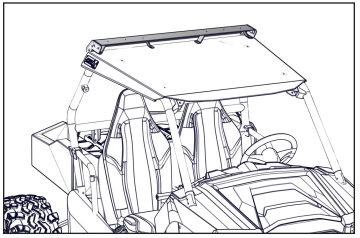
#### **TOOLS REQUIRED FOR INSTALLATION**

- 1/2" End Wrench
- 7/16" Wrench





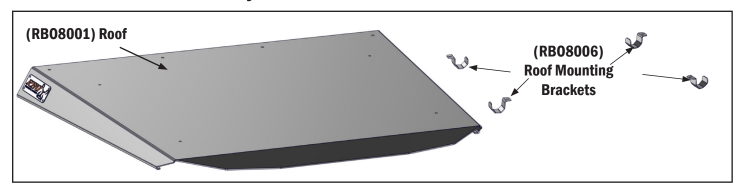






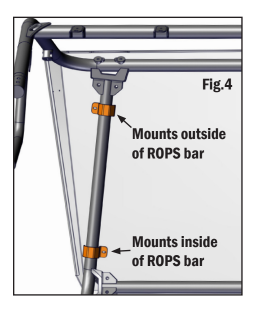


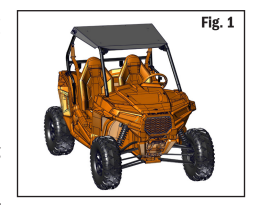
## **POLARIS RZR® ROOF by RBO™ Installation Instructions**

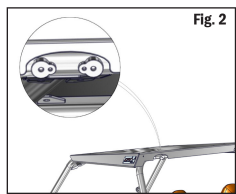


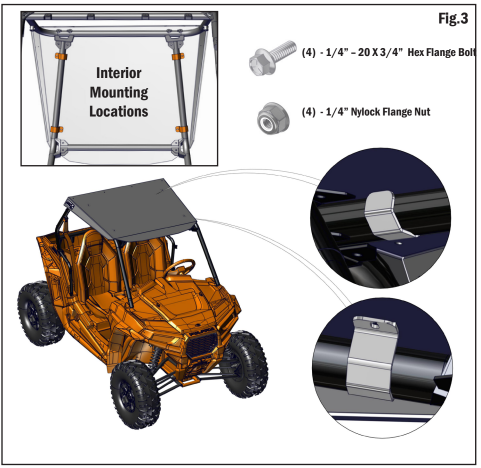
The following are general instructions for installation of the POLARIS RZR® ROOF by RBO $^{\text{TM}}$  (RB08000). It is the up to the installer to ensure that the RZR® Roof be securely mounted to the unit.

- -Place Roof on top the units existing roll cage. See Fig. 1
- -The (RBO8000) POLARIS RZR® ROOF by RBO™ has been designed with cut outs on the rear of the roof. These allow the installation of any RBO™ rack system to be done with out any cutting or drilling. See Fig. 2
- -Install the Roof Mounting Brackets with the included hardware. See Fig. 3 and Fig. 4











### **Roof Air Foil Installation Instructions**

