

FRONT WINDSHIELDS



Part Numbers: RBO4000, RBO4022, RBO4050, RBO4065, RBO4084



PRODUCT MANUAL INFORMATION

INTRODUCTION

Everyone here at Razorback Offroad™ would like to thank you for your recent purchase of one of our products, and tell you congratulations! Our passion is to provide our customers with the best products and parts money can buy! Without support from valued customers such as yourselves, our business, as well as the people who work for it, wouldn't survive. We hope you find our products useful and get the most out of every experience with them. Thank you!





This manual should be read carefully. It contains important information that needs to be fully understood and followed in order to ensure that the Razorback Offroad products discussed in this manual are used properly to ensure the safety of all persons (e.g. operators, customers, bystanders).

 Only use Razorback Offroad brand replacement parts for your Razorback Offroad products.

• ALWAYS FOLLOW STATE & LOCAL GUIDELINES!

It is the driver's / operator's responsibility to ensure that nothing can come loose from any part of their vehicle. It is the operator's responsibility to make sure that all items are in good working order and are properly secured!

DO NOT modify or tamper with any RBO product. Doing so will void any applicable warranty and

may result in serious injury or death. • Warranties will be voided if any RBO Product is modified or tampered with!

INSPECTION

RBO requires that each operator of a vehicle

perform a detailed circle check before and after each use of the vehicle. This inspection must include the power unit, the vehicle, and all items installed on the vehicle.

- Do not take chances with your life or other people's lives. Make sure all items are secured and in safe working order.
- · Always inspect products for any signs of paint cracking, metal fatigue or premature wear.
- Maintain a visual inspection along with grabbing the product and wiggling or pulling on it to make sure there is no way anything can become dislodged from the machine.
- · Remove from service immediately if repairs are needed. Do not take chances.

Operating, servicing, and maintaining a passenger vehicle or off-road vehicle can expose

you to chemicals including engine exhaust, carbon monoxide, phthalates, and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area, and wear gloves or wash your hands frequently when servicing your vehicle.

For more information go to www.P65Warnings.ca.gov/passenger-vehicle

TERMS & CONDITIONS

LIMITATION ON WARRANTY

Inventive Edge, LLC dba RazorBack Offroad™ (also referred to herein as RBO) warrants to the original purchaser that each new RazorBack Offroad™ (RBO) product will be free from defects in material and workmanship for a period of twelve (12) months from date of purchase.

RBO's obligation under this warranty, statutory or otherwise, is limited to the repair or replacement at the RBO factory, or at a point designated by RBO, of such part or parts as shall appear upon inspection by RBO to be defective in material or workmanship. In no event shall RBO accept such notification later than twelve (12) months from date of purchase. This warranty is not transferable.

Except as expressly set forth in this warranty, RBO makes no other warranty, express or implied, and hereby disclaims all other warranties including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. RBO shall in no event be liable for claimed downtime, claimed loss of profits or goodwill, or any other special, incidental, indirect, or consequential damages concerning or relating to any product or parts, whether based on negligence, strict liability, breach of contract, breach of warranty, misrepresentation, or any other legal theory, regardless of whether the loss resulted from any general or particular requirement which RBO knew or had reason to know about at the time of sale.

RBO makes no warranty, express or implied, as to the finished products manufactured or supplied by another manufacturer and supplied by RBO to purchaser, including, but not limited to, any boat or vehicle to which an RBO product may be affixed or any accessories, and RBO expressly disclaims any implied warranties of merchantability and fitness for a particular purpose as to such equipment or products. This language shall in no way affect or diminish the rights of the purchaser to rely on such warranties as are extended by such manufacturers or supplies. RBO shall, to the extent permitted under applicable law, pass on to the purchaser such manufacturer's or seller's warranty.

RBO, whose policy is one of continuous improvement, reserves the right to improve its products through changes in design or materials as it may deem desirable without being obligated to incorporate such changes in products previously sold.

This warranty is not intended to cover or include the following items, which are set forth by way of example and not limitation:

- · Normal deterioration of trim, paint, lettering, appearance of items due to wear or exposure to weather, etc.
- Any damage or defect due to accident, misuse, abuse, operation exceeding rated loads, Improper or unauthorized repairs, failure to
 provide reasonable and necessary maintenance, or uses of which the equipment was not designed or intended.
- Alterations or modifications that affect performance, operations, or reliability.

Products Covered

All Products carrying the Razorback Offroad™ (RBO) name. (All other products purchased from other manufacturers are limited to that manufacturer's warranty.)

RBO 100% Money Back Guarantee:

The RBO 100% Money back guarantee pertains to any Razorback Offroad™ (RBO) Branded product purchased online directly from RBO. If you are not 100% satisfied with the product for any reason, just return the product back to RBO and RBO will refund 100% of the purchase price of the product. In order to receive refund for product return, RBO must be notified in writing or via email within 30 days of product purchase that user wishes to return product. In order for a product to qualify for the 100% money back guarantee, claim must be filed must be filed within 30 days of purchase date. Once the product is returned to RBO, RBO will send a check to the user to cover the initial product cost less freight charges if any. This offer does not include freight or transportation cost (See Return Policy). It is the responsibility of the purchaser to pay all freight charges. In no way will RBO be responsible to refund freight cost to end user. If RBO determines that the product was blatantly destroyed or damaged due to negligence of the purchaser, this refund offer will be null and void.

This warranty does not obligate RBO to bear the cost of labor or transportation charges in connection with the repair or replacement of any parts found to be defective, nor shall it apply to a product upon which repairs or alterations have been made unless authorized by RBO.

Return Policy

The Purchaser, when returning a Product, must follow the following steps:

- The Purchaser must have proof of purchase of any damaged Product. The Purchaser must obtain from Razorback Offroad™ (RBO)
 a Returned Merchandise Authorization (RMA) will be given along with the correct address where to ship the damaged product.
- 2. The Purchaser must pay all shipping costs to deliver the damaged Products to RBO and must send the damaged Product along with the RMA and proof of purchase together.
- 3. Upon receipt of damaged Product, RBO will determine whether the damaged Product is covered under the Limited Warranty. If it is, RBO will repair or replace the Product. If the Product is replaced, the Product that is originally returned by the Purchaser shall become the exclusive property of RBO. If the returned Product is not covered under the Limited Warranty, RBO will notify the Purchaser before taking any further action with regard to repair or replacement, which would be at the Purchaser's cost.
- 4. Customer is responsible to pay shipping charges to RBO for product inspection. RBO will pay return freight if product is found to be under warranty using UPS Ground or equivalent.
- 5. If customer would like to have their product returned overnight or via rapid freight methods, RBO will give customer the option to pay for rapid freight options.



Notice to Owner or User

It is the responsibility of the Owner or User to go to our Product Registration page to register your RBO product. Failure to register product will void any expressed or implied warranties of RBO products. Filling out your online warranty registration is very important in the event that RBO should ever need to contact you concerning the compliance of your registered equipment with any applicable safety standards, the information you have provided on the warranty registration transfer below will ensure your immediate notification. User should also read and understand all operations manuals pertaining to the product purchased. User should also consult with all manufacturer's operations manuals regarding the addition of aftermarket products to their machines to make sure that RBO products can be used without affecting the machine's performance and handling. When in doubt please consult with your local UTV dealer.

For more information regarding Safe operation of your Off-Road Vehicle Please go to www.rohva.org or similar organization.

LIMITATION OF LIABILITY

RBO's total liability for any and all losses and damages arising out of any cause whatsoever shall in no event exceed the purchase price of the products or parts in respect of which such cause arises, whether such cause be based on theories of contract, negligence, strict liability, tort or otherwise. Inventive Edge LLC shall not be liable for incidental, consequential or punitive damages or other losses. Inventive Edge LLC shall not be liable for, and consumer assumes liability for, all personal injury and property damage connected with the handling, transportation, possession, installation, other use or resale of the product, whether used alone or in combination with any other product or material. If Inventive Edge LLC furnishes technical advice to consumer, whether or not at consumer's request, with respect to installation, application, or use of the product and/or its related parts, Inventive Edge LLC shall not be liable for such technical advice and buyer assumes all risks of such advice and the results there of.

NOTE: Some states do not allow the limitation or exclusion of incidental or consequential damages, so the above limitations or exclusions, wholly or partially, may not apply. The portions of this limited warranty and limitation of liability shall be considered severable and all portions that are not disallowed by applicable law shall remain in full force and effect.

Never ride beyond your ability. Off-road vehicles can be hazardous to operate and are not intended for on-road use. Driver must be at least 16 years old with a valid driver's license to operate. Passengers, if permitted, must be at least 12 years old. All drivers should always wear helmets, eye protection, and protective clothing. Always use seat belts and cab nets or doors (as equipped). Never engage in stunt driving, and avoid excessive speeds and sharp turns. Riding and alcohol/drugs don't mix. All riders should take a safety training course. Check local laws before riding on trails.

Duties and Taxes:

Import duties, taxes, and brokerage fees are not included in the product price or shipping and handling cost and it will be collected upon delivery from the carriers for certain packages. These charges are recipient's responsibility as we are only charging the transportation fee for the packages. You may check with your country's customs office to determine what these additional costs will be. Additionally, you may review below additional information for shipments shipping to Canada which can imply to other countries as well.

Additional Information: Below are some additional information regarding international shipments going to Canada you may reference as well as refer to sites such as www.thefinalcost.com in order to get an estimate on these import costs.

Fees for Canada orders:

Brokerage Fees

The brokerage fees are a processing fee charged by the shipping company. This fee includes filling in a customs form to indicate the contents and value of the shipment and calculating duty and taxes.

UPS

When UPS Customs Brokerage handles your imports, there is no Entry Preparation Fee for routine customs clearance of UPS Worldwide Express Plus, UPS Worldwide Express, UPS Worldwide Express Saver, and UPS Worldwide Expedited shipments, including up to five classification lines. Charges may apply for more complex customs clearance procedures.

(Source: http://www.ups.com/content/ca/en/shipping/cost/zones/customs_clearance.html)

Taxes

Each item entering Canada will be charged GST (General Sales Tax) and PST (Provincial Sales Tax – varies by province) based on the declared value.

*Razorback Offroad will not declare any false information on the customs form to avoid or reduce these fees.



FRONT FOLDING WINDSHIELD

| PART# | DESCRIPTION |
|---------|---|
| RB04000 | RZR 900 FRONT FOLDING WINDSHIELD W/VENTS AND WIPER (MOUNTING HARDWARE INCLUDED) |
| RB04022 | RZR 900 FRONT FOLDING WINDSHIELD W/VENTS (MOUNTING HARDWARE INCLUDED) |



Our Fold Down Polaris RZR Front Windshield has been in the works for quite a while now. We worked hard to build the absolutely best fold down windshield we could. We focused on several things.

Lightweight and Durability. We built our RZR Fold Down Glass Windshield frame from 1/8" thick 6061 Aluminum. This design is super lightweight and gives the strength to last for years of off-road abuse.

Large Windshield. We design this windshield for the Polaris RZR 1000 and the RZR 900 to have the largest viewing are of any other fold-down windshield on the market. It seemed only logical to us to install the largest Laminated DOT Approved glass we could.

Wiper: We chose the manually operated wiper so you don't have to run any electrical wires. We have been testing this concept for the last year and the result are great. Those who use our glass folding windshield on the Polaris RZR900 or Polaris RZR1000 say its one of the best addon's they have installed.

Good Looks: The old saying says "Looks aren't everything" Well at RBO we disagree. When it comes to the machines we drive, we try hard to design the best looking, best performing products on the market and our Fold down Windshield is no exception.

Installation of our Glass Flip up Windshield is very easy and only takes about 20 minutes to install using a drill and some hand tools. Made in USA and comes with our RBO 30Day Money Back Guarantee **

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.





INCLUDED MOUNTING HARDWARE

- 1/4" X 3/4" Hex Flange Bolt (6)
- 1/4" x 1" SS Truss Head Screw (10)
- M10 1.5 x 60mm Flange Hex Bolt (2)
- 1/4" 20 Flange Nylock Nut (6)
- 1/4" SS Nylock Nut (10)
- 1/4" SS Flat Washer (14)

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



installation instructions

The following are general instructions for installation of the RBO FRONT FOLDING WINDSHIELDS.



Factory visor required for proper installation of the windshield

Drill the stock visor with a 17/64" drill bit using the "Visor Mount" as a drill template starting at the small divot as an index point. (Fig. 1)



Fig. 1

Install the "Visor Mount" on to the stock visor using the 1/4"- 20 Flange Nylock Nuts and 1/4" - 20 x 3/4" Hex Flange Bolts. Reinstall the stock visor on to your unit. (Fig. 2)



Fig. 2

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Additional Gasket Alternate Option:

An additional gasket can be adhered onto the hood in order to provide an enhanced seal. If desired, this gasket must be attached before completing step 5.

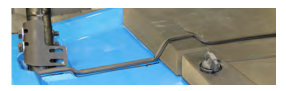
1A. Loosely install the windshield following Step 4's installation instructions.

2A. Once loosely in place use a dry erase marker and draw along the bottom of the vent panel onto the hood of the RZR. Once the line is drawn, remove the window. (Fig. 3a)

3A. Partially remove backing at one end of the gasket and carefully adhere the gasket into place using the drawn line to guide placement. (Trim off any excess once the gasket is set). (Fig. 3b)







Remove the bottom stock 15mm bolts from the front mounting brackets of the units roll cage. Leave the top 15mm mounting bolt installed to keep roll cage from springing out of alignment. Install Roll Cage ROPS Mounts with:

M10mm - 1.5 x 60mm Flange Hex bolts and stock nut. (Fig.3)

Loosely install front windshield into place using:

1/4" x 1" Stainless Steel Truss Head Screws and Stainless Steel Nylock Nuts.

Center the windshield and secure the two top locks in place. (Fig. 4)

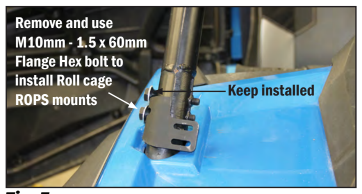


Fig. 3



Fig. 4

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Push down on windshield frame to ensure a tight seal with the bottom of windshield and the hood.

Tighten all mounting bolts and hardware. (Fig 5)



Fig. 5

Remove Star head bolt (T40 Torx Bit) from the vehicles front hood on both sides. (Fig. 6a - 6b)

From the backside of the fender, remove the bolt clip.



Fig. 6a



Fig. 6b

Install windshield rest into the front hood mounting hole using:

1/4" x 1" SS Truss-head Screw 1/4" SS Flange Nylocks and 1/4" Washers on the inside of the hood. (Fig. 6c)



Fig. 6c

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Using the Windshield rest as a drill template, carefully drill the other mounting hole locations using a 17/64 bit after first aligning the angle of the rest with the hood's decals as show by the green lines in the photo. (Fig. 7)



Fig. 7

Finish installing windshield rest with included hardware. (Fig. 8)



Fig. 8

Test windshield for proper fit on the rest. (Fig. 9)



Fig. 9

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



FRONT FOLDING WINDSHIELD

| PART# | DESCRIPTION |
|---------|---|
| RB04050 | RZR 570/800 FRONT FOLDING WINDSHIELD W/VENTS AND WIPER (MOUNTING HARDWARE INCLUDED) |



Our Fold Down Polaris RZR Front Windshield has been in the works for quite a while now. We worked hard to build the absolutely best fold down windshield we could. We focused on several things.

Lightweight and Durability. We built our RZR Fold Down Glass Windshield frame from 1/8" thick 6061 Aluminum. This design is super lightweight and gives the strength to last for years of off-road abuse.

Large Windshield. We design this windshield for the Polaris RZR 1000 and the RZR 900 to have the largest viewing are of any other fold-down windshield on the market. It seemed only logical to us to install the largest Laminated DOT Approved glass we could.

Wiper: We chose the manually operated wiper so you don't have to run any electrical wires. We have been testing this concept for the last year and the result are great. Those who use our glass folding windshield on the Polaris RZR900 or Polaris RZR1000 say its one of the best addon's they have installed.

Good Looks: The old saying says "Looks aren't everything" Well at RBO we disagree. When it comes to the machines we drive, we try hard to design the best looking, best performing products on the market and our Fold down Windshield is no exception.

Installation of our Glass Flip up Windshield is very easy and only takes about 20 minutes to install using a drill and some hand tools. Made in USA and comes with our RBO 30Day Money Back Guarantee **

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.





INCLUDED MOUNTING HARDWARE

- 1/4" 20 x 3/4" Carriage Bolt (13)
- 1/4" x 1" SS Truss Head Screw (2)
- 3/8" 16 x 2 1/4" Grade 8 Zinc Hex Bolt (4)
- 1/4" 20 SS Nylock Nut (2)
- 1/4" 20 x 3/4" Flange Nylock Nut (13)
- 3/8" Nylock Nut (4)
- Windshield Spacer (8)

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Install the bottom mounting plate brackets on the vehicle with the provided and factory nut. Place the in the empty mounting hole on the vehicle.

(Fig.7)



Fig. 7

Push down on windshield frame to ensure a tight seal with the bottom of windshield and the hood. Tighten up the mounting bracket hardware to finish installation of bottom mounting plate.

(Fig.8)



Fig. 8

8. Place the windshield assembly on the windshield brackets and slot the hinges into place. (Fig. 9)

Install the hinges with S S bolts and SS Nylock nuts. Do Not over tighten hardware, if hardware is overtightened the wind shield will not hinge properly.



Fig. 9



⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



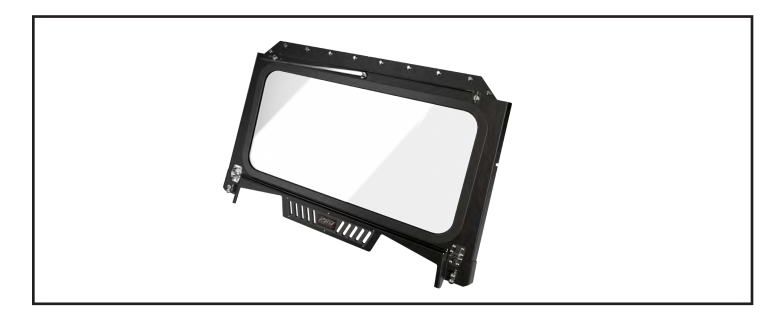


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FRONT FOLDING WINDSHIELD

| PART# | DESCRIPTION |
|---------|---|
| RB04065 | 2019-Current RZR 1000 FRONT FOLDING WINDSHIELD W/VENTS AND WIPER (MOUNTING HARDWARE INCLUDED) |



Our Fold Down Polaris RZR Front Windshield has been in the works for quite a while now. We worked hard to build the absolutely best fold down windshield we could. We focused on several things.

Lightweight and Durability. We built our RZR Fold Down Glass Windshield frame from 1/8" thick 6061 Aluminum. This design is super lightweight and gives the strength to last for years of off-road abuse.

Large Windshield. We design this windshield for the Polaris RZR 1000 and the RZR 900 to have the largest viewing are of any other fold-down windshield on the market. It seemed only logical to us to install the largest Laminated DOT Approved glass we could.

Wiper: We chose the manually operated wiper so you don't have to run any electrical wires. We have been testing this concept for the last year and the result are great. Those who use our glass folding windshield on the Polaris RZR900 or Polaris RZR1000 say its one of the best addon's they have installed.

Good Looks: The old saying says "Looks aren't everything" Well at RBO we disagree. When it comes to the machines we drive, we try hard to design the best looking, best performing products on the market and our Fold down Windshield is no exception.

Installation of our Glass Flip up Windshield is very easy and only takes about 20 minutes to install using a drill and some hand tools. Made in USA and comes with our RBO 30Day Money Back Guarantee **

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.







INCLUDED MOUNTING HARDWARE

- 1/4" X 3/4" Hex Flange Bolt (10)
- 1/4" x 1" SS Truss Head Screw (12)
- M10 1.5 x 60mm Flange Hex Bolt (2)
- 1/4" 20 Flange Nylock Nut (10)
- 1/4" SS Nylock Nut (12)
- 1/4" SS Flat Washer (14)

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installation instructions

The following are general instructions for installation of the RBO FRONT FOLDING WINDSHIELDS.

It is the up to the installer that each window is securely mounted.



Factory visor required for proper installation of the windshield

Drill the stock visor with a 17/64" drill bit using the "Visor Mount" as a drill template starting at the small divot as an index point. (See Figs.1 and 2)



Fig. 1



Fig. 2

Install the "Visor Mount" on to the stock visor using:

1/4" - 20 Flange Nylock Nuts 1/4" - 20 x 3/4" Hex Flange Bolts.

(Fig. 3 and 4)



Fig. 3



Fig. 4

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Remove Star head bolt (T40 Torx Bit) from the vehicles front hood on both sides.

From the backside of the fender, remove the bolt clip. (Fig. 5)



Fig. 5

Using the middle hole as a index point and the bracket for a template, drill out the other 2 mounting holes with a 1/4" drill bit.
(Fig. 6)



Fig. 6

Install the Wind shield Supports with 1/4" x 1"
Stainless Steel Truss Head Screws and Stainless Steel
Nylock Nuts. Three on each side.
(Fig. 7-8)



Fig. 7

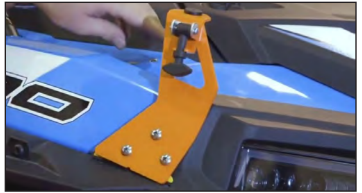


Fig. 8

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Remove the bottom stock 15mm bolts from the front mounting brackets of the units roll cage. Keep the factory nut for future use. Leave the top 15mm mounting bolt installed to keep roll cage from springing out of alignment.

Install mounting brackets on to the lower panel using:

1/4" x 1" Stainless Steel Truss Head Screws SS flat washers Stainless Steel Nylock Nuts.

Do not tighten fully, keep loose to make further installation easy. (Fig.9)

Install the bottom mounting plate brackets on the vehicle with the provided and factory nuts. Place them in the empty mounting holes on the vehicle. (Fig. 10-12)



Fig. 9



Fig. 10



Fig. 11



Fig. 12

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Push down on windshield frame to ensure a tight seal with the bottom of windshield and the hood. Tighten up the mounting bracket hardware to finish installation of bottom mounting plate. (Fig. 13)



Fig. 13

Place the windshield assembly on the wind shield brackets and slot the hinges in to place. (Fig. 14)



Fig. 14

Install the hinges with S S bolts and SS Nylock nuts. Do Not over tighten hardware, if hardware is overtightened the wind shield will not hinge properly. Use:

1/4" x 1" Stainless Steel Truss Head Screws Stainless Steel Nylock Nuts

(Fig.15)



Fig. 15

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.





FRONT FOLDING WINDSHIELD

| PART# | DESCRIPTION |
|---------|---|
| RB04084 | POLARIS RZR XP® TURBO S FOLDING FRONT WINDSHIELD (MOUNTING HARDWARE INCLUDED) |



Polaris says the Polaris XP Turbo S is the biggest and Strongest machine they have ever offered. We felt that we owed it to our customers to follow suit with the biggest and strongest Polaris Turbo S Glass Windshield we could. We know that those of you who buy the Turbo S are going to expect the most in performance, looks and reliability. Don't worry, we got you covered. We Started by using Aircraft Grade Aluminum for the main frame assembly. Using Aircraft grade Aluminum helps keep the weight down so you can fly your Turbo S over jumps while adding strength to support the glass. Speaking of glass, we enlarged the glass size to give you a bigger viewing area. We also installed a new larger vent system so you can have full control of the airflow in your Polaris XP Turbo S; you decide to have windshield up, down, vents opened or closed. Its all about having the freedom to do what you want. Call it a Fold Down Windshield, Flip Down Windshield or Folding glass Windshield This is one Good Looking, Functional, Stout RZR Windshield The RBO, Polaris EXP Turbo S Glass Folding Windshield is designed to be installed in about 30 minutes. We back it up with a 30-day money back guarantee and include the full support of every RBO employee at no extra charge. We will be there when you need us. Oh, yah did I mention this is American Made.

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INCLUDED MOUNTING HARDWARE

- 1/4" X 1" SS Truss Head Screw (12)
- 1/4" Stainless Steel Flat Washer (14)
- M10 1.5 X 60mm Flange Hex Bolt (3)
- 1/4" 20 SS Nylock Nut (12)

[⚠] Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.

It is very important that you properly fill out your product registration form at razorbackoffroad.com/product-registration/ to register your equipment. By submitting the information within 15 days of your purchase, your warranty will be validated, ensuring that your equipment will be protected subject to the terms and conditions set out herein. In the event we need to contact you concerning your registered equipment, Product Updates, Service Bulletins, or Product Recalls, the information you have provided on the product registration form will ensure your immediate notification. Do your part and let us help you by filling out your product registration form.



installation instructions

It is the up to the installer that each window is securely mounted.



Remove the four mounting bolts that hold the factory installed roof

Lift up the factory roof and place the top mounting plate under

Re-install the factory hardware (Fig 1-4)



RBO designed the RBO4084 Polaris RZR Turbo S Front Folding Wind Shield top plate so that there would be no need to modify the factory roof.



Fig. 1



Fig. 2



Fig. 3



Fig. 4

A Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Remove Star head bolt (T40 Torx Bit) from the vehicles front hood on both sides.

-rom the backside of the fender, remove the bolt clip. (Fig. 5)



Fig. 5

Using the middle hole as a index point and the bracket for a template, drill out the other 2 mounting holes with a 1/4" drill bit.
(Fig. 6)



Fig. 6

Install the Wind Shield Supports with 1/4" x 1"
Stainless Steel Truss Head Screws and Stainless Steel
Nylock Nuts. Three on each side.
(Fig. 7)



Fig. 7

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



Install mounting brackets on to the lower panel using 1/4" x 1" Stainless Steel Truss Head Screws, SS flat washers and Stainless Steel Nylock Nuts. Do not tighten fully, keep loose to make further installation easy. Use:

1/4" X 1" Stainless Steel Truss Head Screws SS Flat Washers Stainless Steel Nylock Nuts

(Fig.8)

Remove the bottom stock 15mm bolts from the front mounting brackets of the units roll cage. Keep the factory nut for future use. Leave the top 15mm mounting bolt installed to keep roll cage from springing out of alignment.

(Fig.9-1 and Fig. 9-2)

NOTE: If your Turbo S came with a Seizmik mirror, you will need to install a spacer (included) as a stand off. This will help the mirror clear the windshield.



Fig. 8



Fig. 9-1

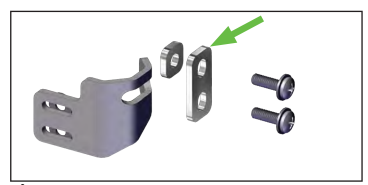


Fig. 9-2

⚠ Failure to follow the safety guidelines listed may result in voiding any applicable warranty, serious bodily injury, or death.



8. Loosely install front windshield into place. Using 1/4" x 1" Stainless Steel Truss Head Screws and Stainless Steel Nylock Nuts. Use:

1/4" X 1" Stainless Steel Truss Head Screws SS Flat Washers Stainless Steel Nylock Nuts

(Figs. 10-11)



Fig. 10



Fig. 11

8. Place the wind shield assembly on the wind shield brackets and slot the hinges in to place (Fig. 12)



Fig. 12

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Install the hinges with S S bolts and SS Nylock nuts. Do Not over tighten hardware, if hardware is overtightened the wind shield will not hinge properly. Use:

1/4" X 1" Stainless Steel Truss Head Screws Stainless Steel Nylock Nuts

(Fig. 13-14)

NOTE: Install with the windshield panels in line and in the close position. This will insure no gaps between the main window assembly and the top mounting plate.

Lower panel may need to be loosened and adjusted to be on the same plane as the windshield frame.

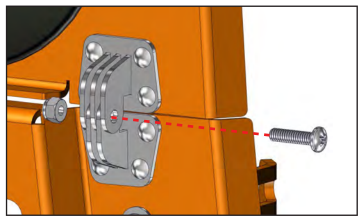


Fig. 13



Fig. 14

Twist Lock Latches

We wanted an easy open windshield that did not have pins or clips that you could lose out on the trail. That's why we spent the extra effort to design in twist lock latches.



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Locking Windshield Rests

Few things are more annoying on the trail then rattles and things bouncing around. That's why we designed a stable and reliable system for holding the windshield down.

We found inspiration when we looked at the older CJ Jeeps. We used tried and true Rubber Hood Latches as our windshield Tie Downs.





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Manually Operated Windshield Wiper

To Give our customers more choices we offer an optional windshield wiper. We chose the manually operated wiper so you don't have to run any electrical wires.





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Individually Controlled Vents

We design vents in the windshield each with its own opener. Now you and your passenger can decide how much airflow you want in the cab.





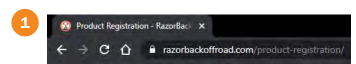


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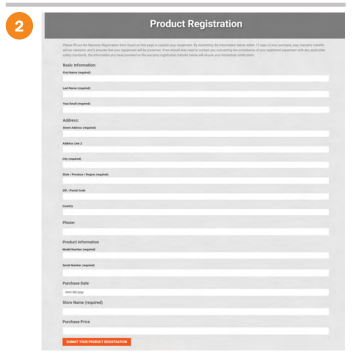


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In the event you were not the original purchaser of the product, we still need you to register your Razorback Offroad product.

PLEASE TAKE THE TIME TO FILL OUT THE PRODUCT WARRANTY FORM.

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