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Beaver Pro™

Owner's Manual

Model:
Kawasaki Teryx 750*
Roof / Windshield Kit

Caution:

Before using this product, read this manual and follow all Safety Instructions.



BEAVER PRO

Kawasaki Teryx 750* Roof / Windshield Kit

- Safety Instructions
- Kit Contents
- Assembly Instructions

*The Beaver Pro cabs and accessories are in no way affiliated with Kawasaki Heavy Industries Ltd. Any use of the Kawasaki name is only to identify their utility vehicle as it pertains to our accessories. Kawasaki and Teryx are registered trademarks of Kawasaki Heavy Industries Ltd.

Warning: Failure to heed all safety and operating instructions and / or warnings regarding use of this product can result in serious bodily injury.

SAFETY INSTRUCTIONS

Read entire assembly instructions before beginning work.

Install all parts indicated in assembly instructions. Failure to fully assemble product before use could result in personal injury.

Assembly of product requires use of hand or power tools. If you are not experienced in using these types of tools, have product dealer do the installation for you.

Some parts contain sharp edges as indicated in the manual. Wear protective gloves if necessary.

Dress for safety. DO NOT wear loose clothing, gloves, neckties or jewelry if using power tools to assemble this product.

Always keep your assembly area clean, uncluttered and well lit.

Keep visitors and children a safe distance away from the assembly area. Visitors should wear the same safety equipment described above.

Roof / Windshield Kit Contents

Your **Beaver Pro™** Kawasaki Teryx Roof / Windshield kit should contain the parts listed below. Separate all parts from packing materials. Do not discard packing material until assembly is complete. Item quantities are listed in parenthesis below.

Panels, Doors and Brackets

- (1) Plastic Roof Panel
- (1) Steel Windshield Panel

Hardware

- (1) 25ft Roll, High Density Foam Gasket
- (6 ft.) Small Edge Trim
- (10) Rubberized Clamp
- (1) 11/16" Black Plastic Hole Plug
- (1) 1/4" Black Plastic Hole Plug
- (10) #10-32 x 3/4" Screw
- (10) #10-32 Nyloc Nut
- (4) 3/16" Nom. Flat Washer
- (6) 1/4-20 x 5/8" Screw
- (6) 1/4-20 Nyloc Nut
- (6) 1/4" Nom. Flat Washer

Tools Required for Assembly

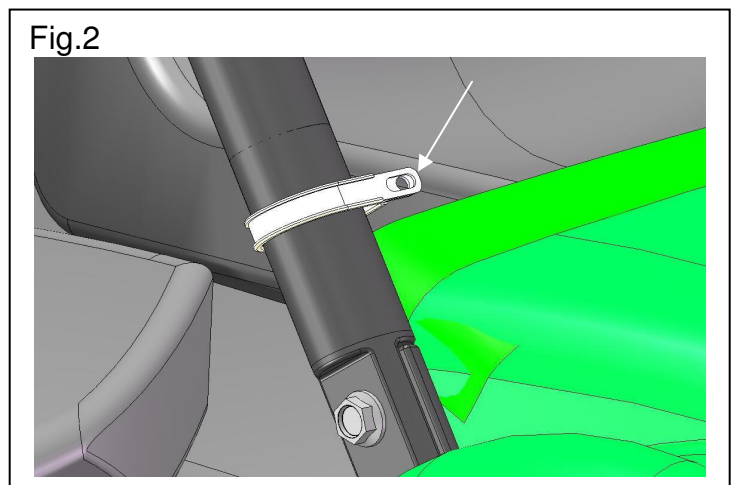
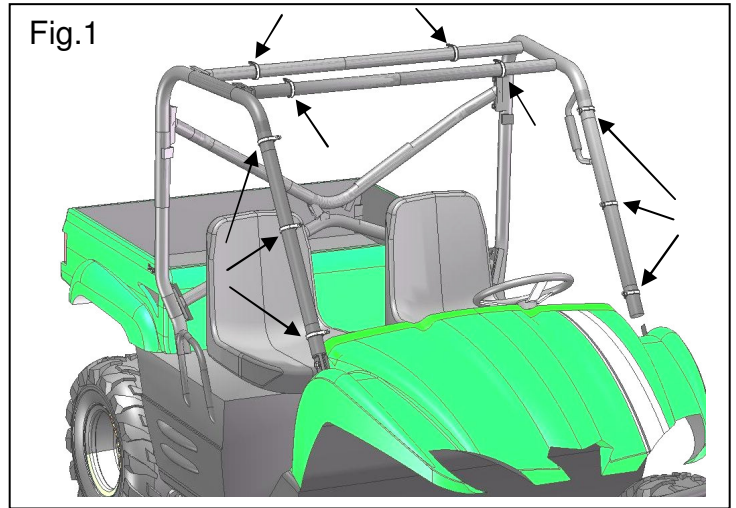
Ensure that you have the following tools available before you begin the assembly of your **Beaver Pro™** Teryx 750 Roof / Windshield kit. *****Note: Assembly May require an assistant*****

- Phillips & Flat Screwdrivers
- 3/8" Wrench / Socket
- 7/16" Wrench / Socket
- Electric drill
- 3/16" and 1/4" drill bit
- Utility knife

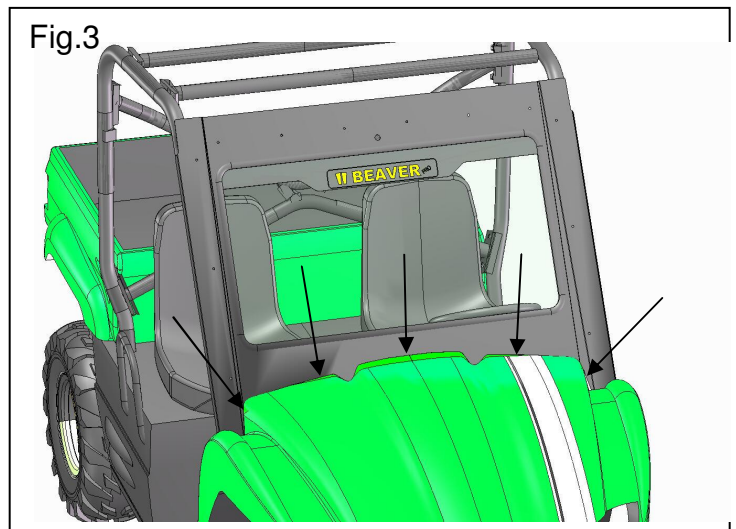
Kit Installation

1. Vehicle Preparation

i) Loosely install rubberized clamps onto rollcage at approximate locations shown in Fig.1. Ensure tabs are pointing towards the interior of the vehicle on the (6) windshield panel clamps. (Fig.2)



ii) Temporarily install windshield panel onto vehicle; ensure panel is level and aligned identically on both sides of vehicle. Use an erasable marker to transfer bottom edge of panel onto hood surface (Fig.3). Remove panel when done.

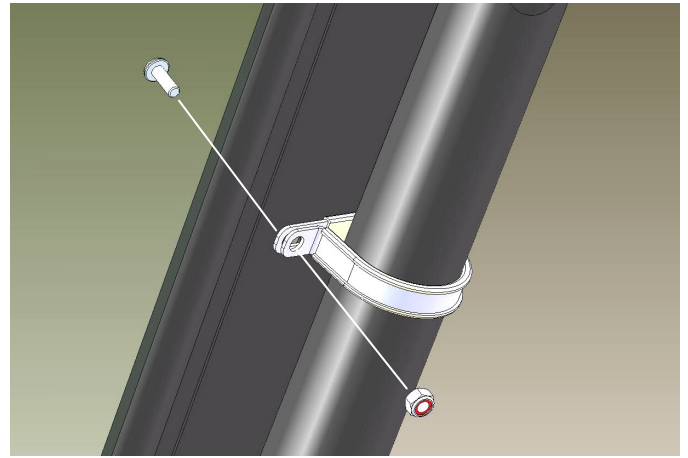


2. Installation

iii) Adhere high density foam gasket to top portion of hood using marker line as centerline guide to ensure windshield panel will sit squarely onto foam after installation. If desired, install small edge trim to side edges of windshield panel and cut to suit. (*Steps not shown*)

iv) Re-install windshield panel onto vehicle. Fasten panel with (6) #10-32 x 3/4" Lg. screws and nyloc nuts (Fig.4) ensuring windshield panel sits firmly onto foam strip.

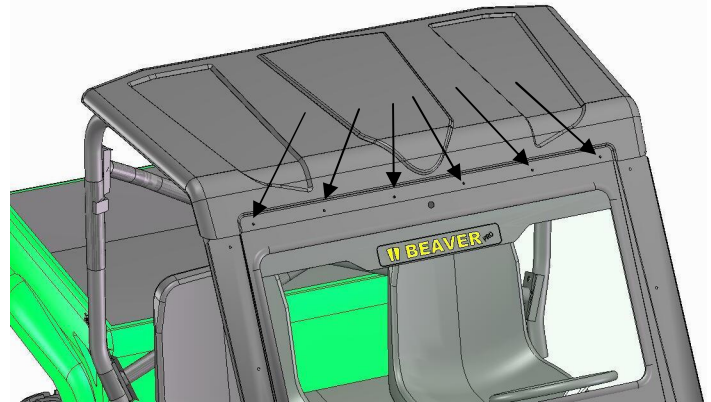
Fig.4



v) Install and position roof panel onto vehicle allowing for equal spacing on either side of windshield panel edges. Once centered, **carefully** transfer upper windshield panel holes onto roof panel using a 1/4" drill bit. (Fig. 5)

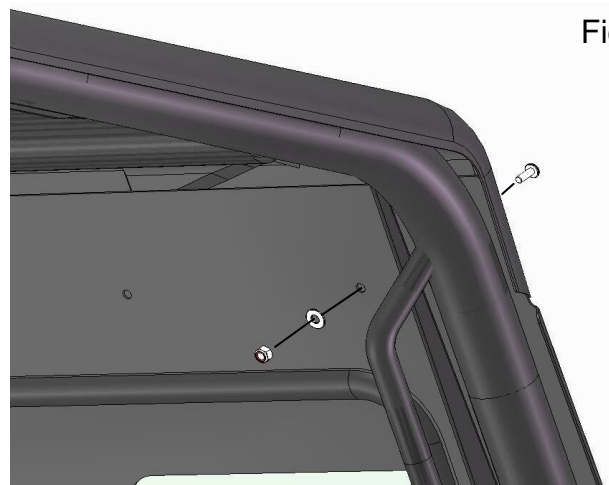
NOTE: To prevent excessive rattling noise during operation, install foam strips between roof and rollcage contact points at this time.

Fig.5

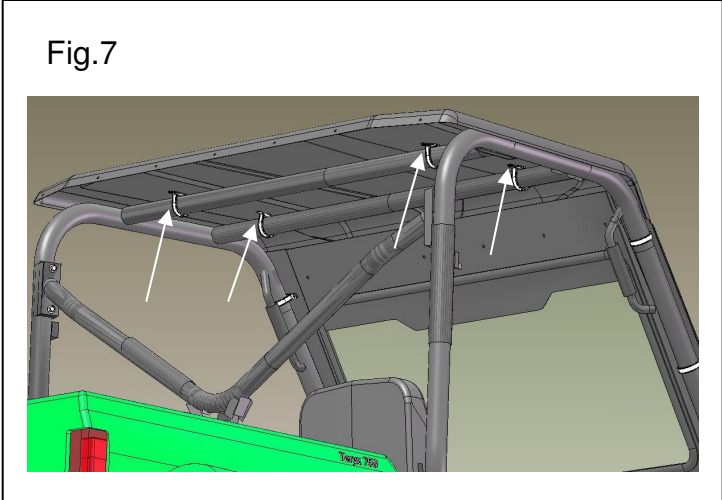


vi) Fasten roof panel to windshield panel using (6) 1/4-20 x 5/8" screws, washers and nyloc nuts (Fig.6).

Fig.6

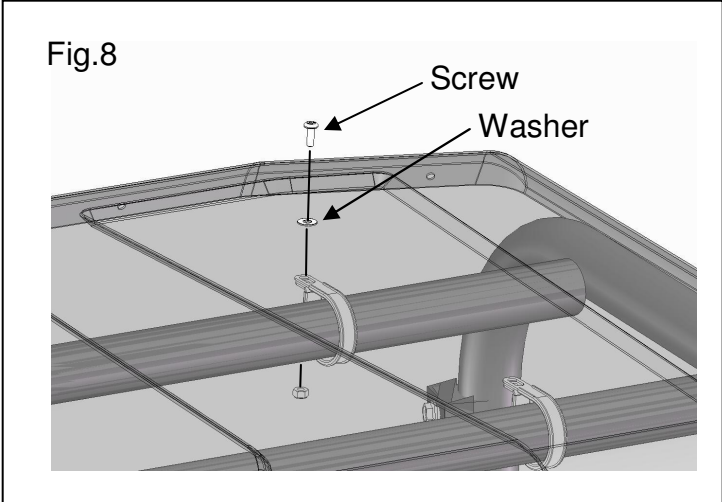


vii) Align roof clamps front to rear and provide equal spacing about vehicle centerline. Transfer clamp holes to roof panel using a 3/16" drill bit. (Fig. 7)



viii) Fasten roof panel to rollcage using (4) #10-32 screws, washer and nyloc nuts. NOTE: Install washer on roof top surface (Fig.8).

ix) If a Windshield Wiper Kit is not being installed, use plastic hole plugs provided in kit to cover remaining holes on upper portion of windshield panel.



Replacement Parts

To order replacement parts, contact the Parts Department at:

LB Manufacturing Inc.
671 Babin Street, Dieppe,
N.B. Canada E1A 5M7
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