

INSTRUCTIONS: UTV ENCLOSURE POLARIS® RANGER FULL SIZE UTVS



⚠ WARNING

This enclosure will NOT protect against noise, engine exhaust, chemicals, collision, roll-over or other accidents.

⚠ WARNING

When your UTV is at idle with your enclosure installed, make sure to open a side door to ensure proper ventilation against carbon monoxide.

⚠ WARNING

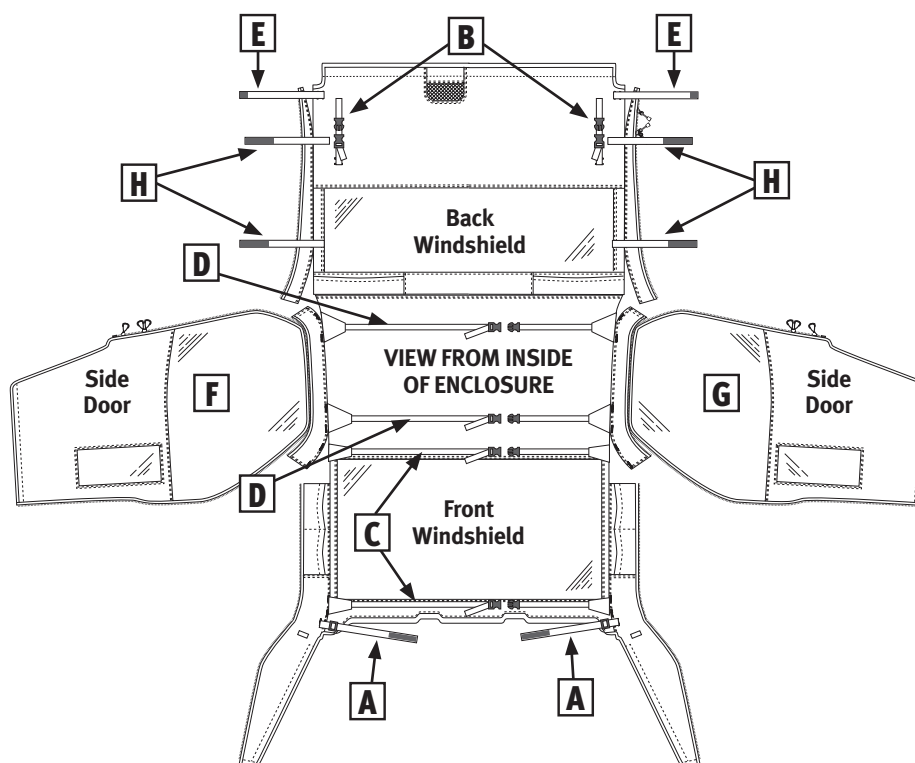
Operating a UTV with this enclosure will restrict your field of vision.

⚠ WARNING

Usage of this enclosure DOES NOT negate the necessity of wearing a helmet.

⚠ CAUTION

Improper alignment of the rear mesh panel may impair the performance of your UTV engine.



Installation

1. Loosely drape your enclosure shell over your UTV with the “BACK” label facing toward the back of your UTV.

2. Starting at the front, loosely attach the front rubberized rip-and-grip straps [A] to the frame of the roll cage bar as shown (Fig 1). Then attach the rear vertical straps [B] to the rear horizontal supports of the roll cage. Make sure the cover is centered side to side on the roll cage (Fig 2).

Adjust your enclosure from front to back or side to side as needed for proper fit.

3. Locate the straps with buckles [C] on the inside of the front windshield and bring them around the roll cage bars. Clip the opposing ends of the straps together loosely.

4. Locate the two sets of straps [D] on the roof inside of your enclosure and bring them around the roll cage bars. Clip the opposing ends of the two straps together.

5. Tighten your enclosures front rubberized straps [A] to the lower roll cage frame. Matching the front windshield edge to the UTV front cowl.

6. Pull down on the back of your enclosure to fit it onto the upper part of the roll cage; the curves of the roll cage should nest into the curved shape of the enclosure top. Tighten the two straps [B].

7. Tighten the rear straps [E] to your roll cage.

8. Check alignment and fit of the enclosure —all curves should match and align with the shape of the roll cage. Secure and tighten all straps [A, B, C, D and E] again to assure a proper fit.

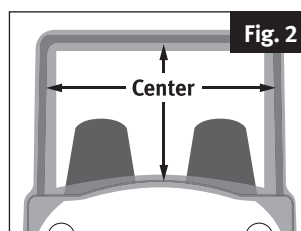
CAUTION

DAMAGE TO ZIPPERS AND ENCLOSURE MAY BE CAUSED WITH EXCESSIVE FORCE. IF YOUR DOOR DOES NOT ZIP TO THE ENCLOSURE SIDE WALLS CHECK AND ADJUST YOUR ENCLOSURE FOR PROPER ALIGNMENT TO THE ROLL CAGE.

9. Locate the driver side door [F] and zip onto the enclosure.

Repeat with the passenger door [G].

10. Pull down at the bottom of the doors and fenders to verify that the door and fenders align with the frame of your UTV. Adjust your enclosure as necessary for proper fit.



DO NOT
USE SOAP
NE PAS UTILISER
DE SAVON
NO USAR
JABÓN



DO NOT
PACK WET
NE PAS
RANGER
MOUILLÉ
NO GUARDAR
HÚMEDO



NOT
WATERPROOF
NON
IMPERMEABLE
NO ES
IMPERMEABLE



NO TOOLS
REQUIRED
AUCUN OUTIL
NÉCESSAIRE
NO REQUIERE
HERRAMIENTAS



NO BLEACH
NE PAS
JAVELLISER
NO USAR
LEJÍA



LINE DRY
ÉTENDRE
MOUILLÉ
COLGAR PARA
SECAR



DO NOT IRON
NE PAS
REPASSER
NO
PLANCHAR

INSTRUCTIONS: UTV ENCLOSURE POLARIS® RANGER FULL SIZE UTVS



11. Locate the extra adhesive-backed rip-and-grip strips inside your enclosure box. Apply the adhesive-backed rip-and-grip strips to your UTV roll cage as it corresponds with the rip-and-grip strips sewn on the enclosure. It is not necessary to use all the rip-and-grip strips provided. Press firmly and allow 24 hours for the adhesive strips to cure.

Usage

The doors of your enclosure can be rolled sideways out of the way and secured with the attached rip-and-grip straps [H]. The doors also can be unzipped and removed completely.

CAUTION

DAMAGE TO ZIPPERS AND ENCLOSURE MAY BE CAUSED WITH EXCESSIVE FORCE.

Cleaning

Don't clean the clear plastic of your enclosure when it is dry—you can scratch it. The best way to clean the clear plastic is to hose it with water and rub it with your bare hands or soft cloth. Liquid soap may be used.

Clean the fabric areas of your enclosure with a soft brush and warm water. **DO NOT USE SOAP** as it can damage the protective coatings on the fabric. Air dry.

Storage

To avoid mildew be sure that your enclosure is completely dry before you store it for an extended period in an enclosed area.