



| Description: | Quantum <sup>®</sup> Hardcoated Polycarbonate<br>UTV Windshield, Rear | Type of Vehicle:   | Kymco UXV700 |
|--------------|-----------------------------------------------------------------------|--------------------|--------------|
| Part Number: | N30604                                                                | Installation Time: | 15 min.      |

Please read these instructions carefully and thoroughly before beginning work. Dealers, if installing this windshield for a customer, please give them this manual. It contains information needed to properly maintain and use this product.

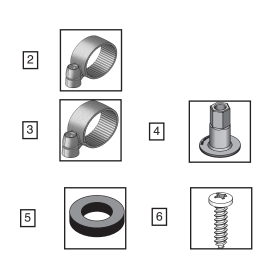


Attention: Special notes and cautionary measures which can prevent damage to the accessory or vehicle.



Tips for facilitation of operation, control and adjustment, as well as maintenance work.

| Parts List |               |                             | Tools Required |                         |
|------------|---------------|-----------------------------|----------------|-------------------------|
| ltem       | Part No.      | Description                 | Qty.           | Tools and Notes         |
| 1          |               | Rear Windscreen             | 1              | With Grommets Installed |
| Parts      | Bag#1276      |                             |                |                         |
| 2          | 44-449371-000 | Clamp, Wraparound, 1.50     | 4              | Clamp for Top Rail      |
| 3          | 44-449370-000 | Clamp, Wraparound, 1.75     | 4              | Clamp for Side Rail     |
| 4          | 44-449380-000 | Retaining Pin               | 8              |                         |
| 5          | 49-490355-000 | Washer, Flat, Black         | 8              |                         |
| 6          | 55-563131-000 | Screw, Philips, #12 x 1.25, | 8              | Phillips Screw Driver   |





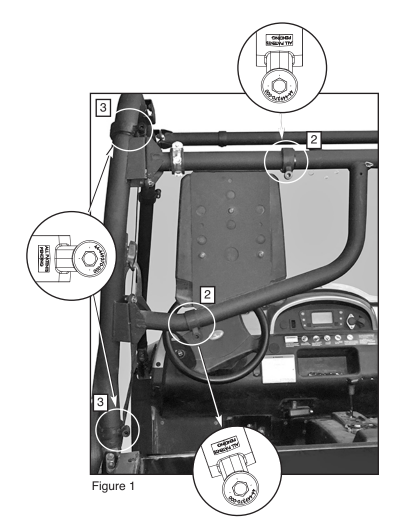
**TOOLS** #2 Phillips Head Screw Driver

#### PREPARATION

This Kit has been carefully packed and inspected at the factory. Carefully unpack the windshield, sort the parts, and make sure you have everything required to complete the installation to the vehicle.

 $\ensuremath{\text{Quantum}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{R}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{RainZip}}\xspace}$  and  $\ensuremath{\text{RainZip}}\xspace^{\ensuremath{\text{RainZip}}\xspace}$  and  $\ensuremath{\text{RainZip}\xspace}$  and (ensuremath{\text{RainZip}\xspace}) and (ens

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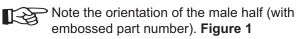


# INSTALLATION

## Align Clamps, Figure 1

1. Snap the Wraparound 1.5" Clamps (2) on the rear frame of the vehicle as shown. Repeat on right side. **Figure 1** 

2. Snap the Wraparound 1.75" Clamps (3) on the rear frame of the vehicle as shown. Repeat on right side. **Figure 1** 



3. Lift bed of vehicle.

Place fasteners within reach of assembling clamps.

4. With a second person's help, place windshield on rear frame. Figure  ${\bf 2}$ 

### Install Fasteners, Illustration A, Figure 2

5. Loosely install Windshield at sides using: Retainer Pin (4) Black Washer (5) (#5 place between Shield Grommet and Clamp) Screw (6)

(Phillips Screw Driver)



Note the Hex shape of Retainer Pin, and male Clamp half.



Note the access holes for optional Cab Roof, item a.

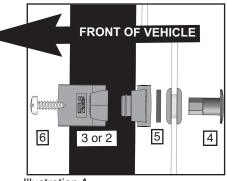


Illustration A

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Figure 4

# **Check Alignment**

6. Check the alignment and position of the windshield and make sure it is even and symmetrical. Check clearance by lowering bed of vehicle. **Figure 3** 

## **Final Tightening**

7. Securely tighten the Machine Screws in the Wraparound Clamps. (Phillips Screw Driver)

8. Install optional roof. Figure 4 (5.5mm Hex Key)

### **CLEANING AND MAINTENANCE**

To clean the screen, wash with a clean soft cloth, plenty of warm water and if necessary, a non-abrasive soap such as dishwashing liquid. Flannel or soft chamois make good cleaning cloths. **Paint, glue residue or grease removal:** Moisten cotton with naphtha or turpentine followed by a wash as above.

Do not clean polycarbonate in hot sun or high temperatures. Do not clean the screen with glass cleaners.

Do not allow brake fluid, alcohol, or strong solvents to contact the screen.

#### **RAIN REPELLENT**

Do not use rain protective products made for glass. We recommend National Cycle's **RainZip**® (N1410-01) to help shed water in rainy weather.

# 

**CAUTION:** The maximum speed for trailering the vehicle with the windshield is 65 MPH minus headwind speed. Always face windshield forward (in direction of travel) while carrying on truck or trailer.

**CAUTION:** Plasticizers from some new vehicle covers or other coverings that are made from PVC may damage your windshield. Do not use a new cover for a few days. Remove it from its package and leave in the sun or other warm location. Use caution when storing your vehicle covered with your windshield installed, to avoid gases from becoming trapped under the cover.

Do not clean polycarbonate in hot sun or high temperatures. Do not clean the screen with glass cleaners. Certain chemicals, generally known as acidic hydrocarbons, are known to cause polycarbonate damage. Do not allow brake fluid, alcohol, or strong solvents to contact the screen.

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