

# UTV Overhead In-Cab Gun & Bow Rack

Product Instructions | Part No: 20079

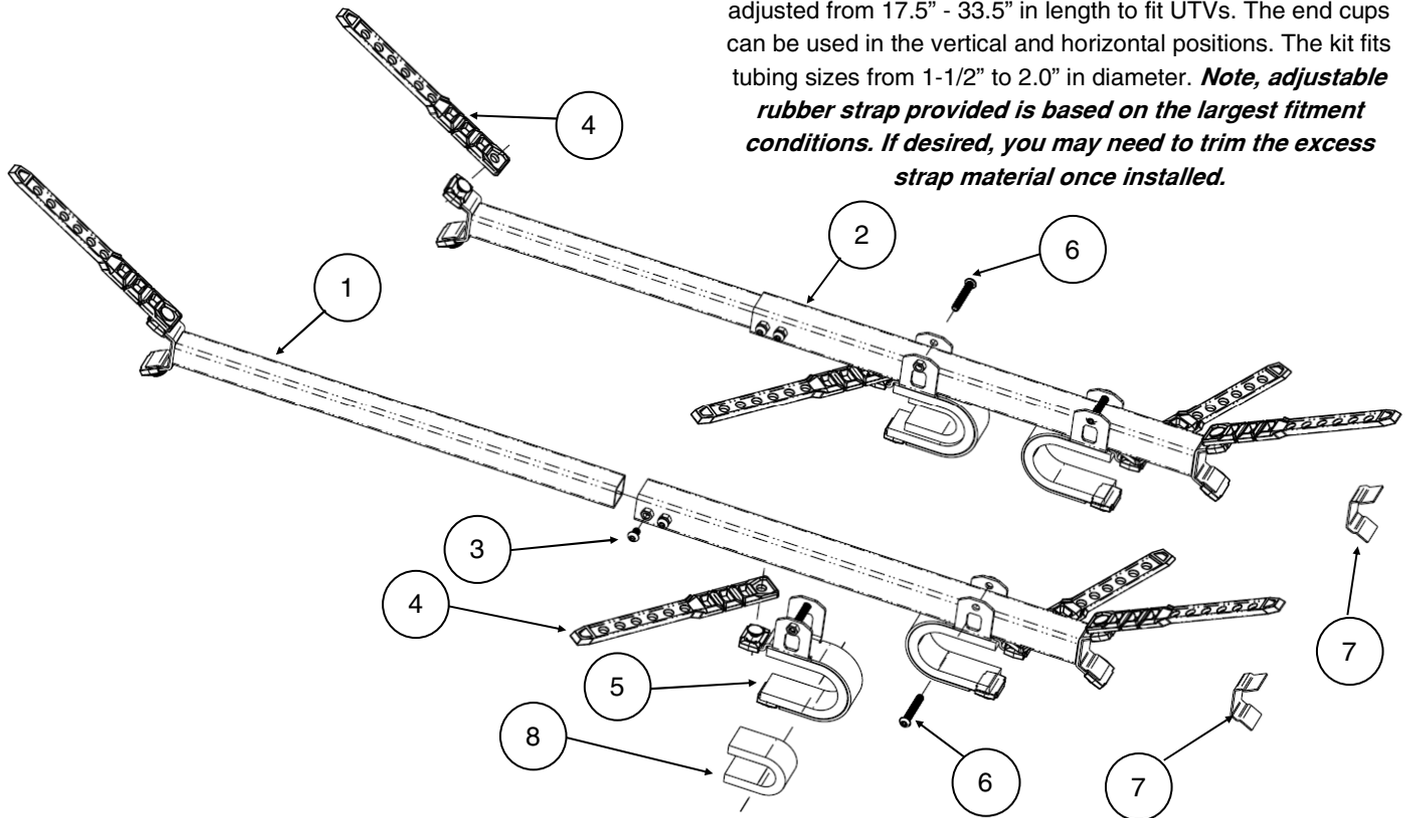


**Application:** All UTV Models, verify accessory fitment at Kolpin.com.

**Before You Begin:** Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

**Note:** If any hardware is missing, do not return to store. Call us to help, Toll Free 1-877-956-5746.

This gun / bow rack is designed to quickly and easily universal mount to any tubular bar UTV upper roll cage (and select profiled upper roll cages). The telescoping tubes can be adjusted from 17.5" - 33.5" in length to fit UTVs. The end cups can be used in the vertical and horizontal positions. The kit uses tubing sizes from 1-1/2" to 2.0" in diameter. **Note, adjustable rubber strap provided is based on the largest fitment conditions. If desired, you may need to trim the excess strap material once installed.**



Kit contents:

Item	Qty	Part Description
1	2	Insert Inner Tube
2	2	Receiver Outer Tube
3	4	Tightening Screw, M6-1.0 x 10mm LG
4	8	Rubber Adjustable Strap
5	4	Gun Bow Saddle Grips
6	4	Pan Screw, M6-1.0 x 40mm LG
7	2	Adhesive-Backed Rubber Strip
8	2	Bow String/Barrel Holder Foam Insert

## Tools Required:

- 4mm Allen Wrench



Kolpin Outdoors, Inc. | 9955 59th Ave N | Plymouth, MN 55442

(877) 956-5746 or (763) 478-5800 | [www.kolpin.com](http://www.kolpin.com) | [customerservice@kolpin.com](mailto:customerservice@kolpin.com)

**Assembly Time:** Approximately 10 minutes

**Important:** Your Kolpin UTV Overhead In-Cab Gun & Bow Rack is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

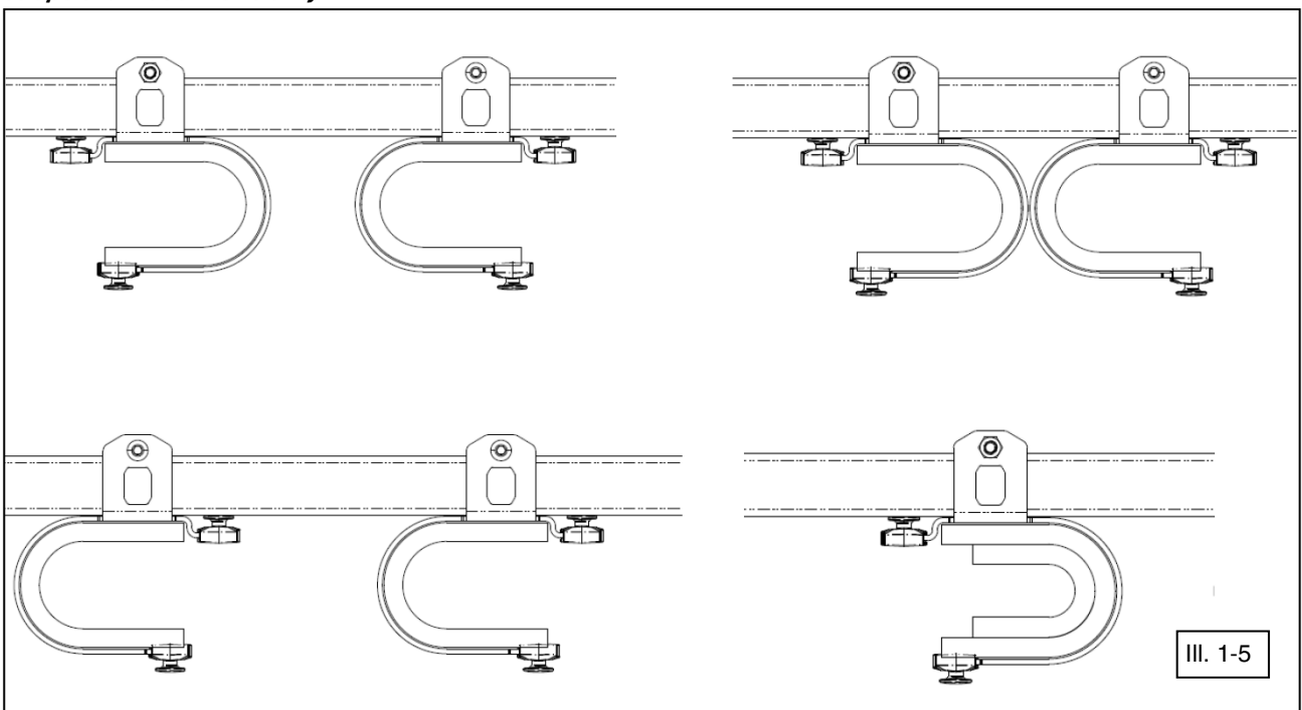
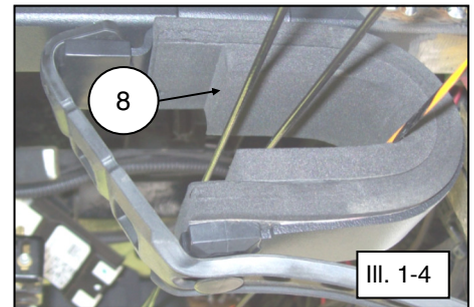
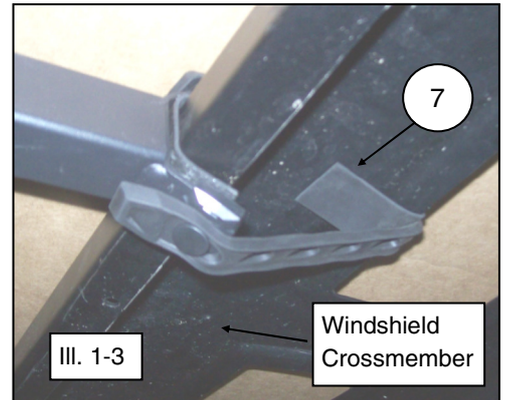
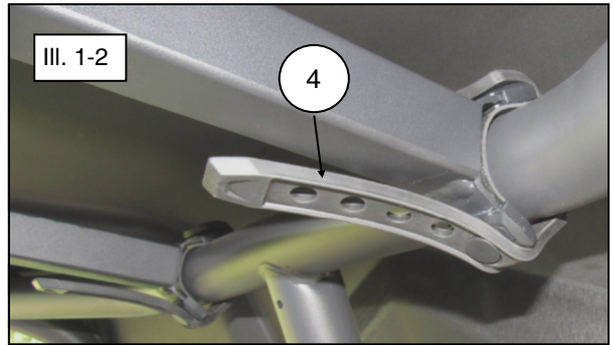
**Installation Instructions:**

1. **Note, the inner/ outer tubes are pre-assembled with gun bow saddle grips and rubber straps. Additional foam inserts (item #8) and rubber strips (item #7) are provided as extras for use on specific installations (e.g. gun barrel or bow string).**
2. Position the gun rack assembly between the front and rear top roll bars and slide the adjustment inner tube (item #1) out until the u-shaped end holders make contact with frame tubes. Mount the second gun rack assembly just like the first. Adjust the width between the two assemblies to best fit your guns or bow. After the desired width is found, fasten the rubber retaining straps (item #4) around the frame tubes as shown, choose whichever hole provides the desired compression. (See illustrations 1-1, 1-2, 1-7).
3. Note, for Ranger XP installations, apply the extra rubber adhesive strip (item #7) around the windshield cross member as shown to protect rubber retaining strap. (See illustration 1-3).
4. Tighten the tightening screws (item #3) into the welded nut on the outer tube (item #2) as specified in torque table.

**WARNING:** Do not over tighten hardware or damage can occur.

Item	N*m	kgf*m	lbf*ft
3, 6	4	0.4	3

5. The bow string / barrel holder foam insert (item #8) can be installed into the gun saddle grips (item #5) to firmly hold small-diameter items as shown. (See illustration 1-4). Note, the steel hooks are flexible and can be bent to grip smaller and larger items up to 6" deep, cased or uncased as shown. (See illustration 1-8).
6. The saddle grips (item #5) can be configured and positioned in many different ways to work with many different firearm, bow and vehicle arrangements. Seen below are a few examples of how it can be configured to best fit your gear and vehicle based on your specific requirements. (See illustration 1-5). **Note, rubber straps are hidden for clarity.**



## Supporting Vehicle Installations:

7. Supplement vehicle install images are shown for references.



**WARNING:** Make sure the gun (or bow) does not extend below or outside the vehicle frame as severe damage could result to your firearm (or bow) inside if obstructions are encountered.

**CAUTION:** ALWAYS make sure your firearm is unloaded before placing it in your Kolpin Overhead Gun Rack.

### Use and Care Information:

- Check the accessory mounts frequently and retighten if necessary.
- Replace this accessory with a new one if it is damaged or discolored excessively.
- When this accessory becomes dirty, rinse it thoroughly with cool water to remove loose dirt, then wipe with a clean cloth or sponge.
- Never use petroleum solvents such as gasoline, thinner, benzene, acid or alkaline cleaners.

For additional assistance, please contact Kolpin customer service department at (877) 956-5746 or (763) 478-5800 or email [customerservice@kolpin.com](mailto:customerservice@kolpin.com)

### One Year Limited Warranty

For the period of one (1) year from the purchase date, Kolpin will replace for the original purchaser, free of charge, any part or parts found upon examination by Kolpin to be defective in material, workmanship, or both.

All transportation costs incurred submitting product to Kolpin for warranty consideration must be borne by the purchaser. If Kolpin determines that the product must be returned to the factory for credit, please call 1-877-956-5746 for a Return Merchandise Authorization (RMA) number and shipping instructions.

This warranty does not apply to parts that have been damaged by accident, alteration, abuse, improper maintenance, normal wear, or other causes beyond the manufacturer's control. In order to protect you and your ATV, certain parts of the accessory system and/or hardware are designed to fail when the equipment is over-stressed. Parts that are lost due to loosening and improper maintenance are not covered under warranty. This warranty does not cover removal or reinstallation labor fees of the plow system and related components.

Peripheral products such as engines, electric motors, and actuators may carry an original manufacturer's warranty. Most hardware is general in nature and is easily obtained locally. Be sure to replace with minimum metric class 8.8 specification.