



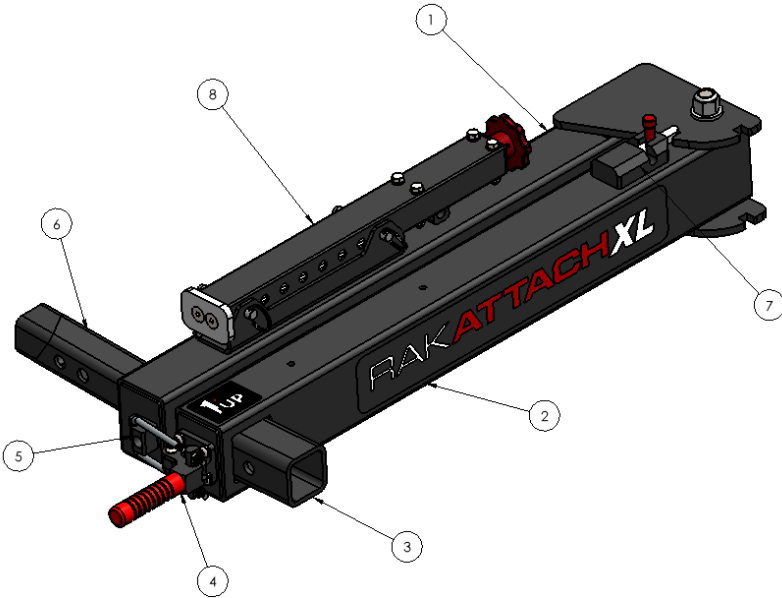
For additional info including video instructions, detailed weight ratings, and more, scan the code.



## RAKATTACH XL

### Parts List:

- |              |            |
|--------------|------------|
| 1) Fixed Arm | 5) Hook    |
| 2) Swing Arm | 6) Stinger |
| 3) Receiver  | 7) Bolt    |
| 4) Latch     | 8) Jack    |



### In the Box:

- RakAttach XL
- Latch & Hook
- Jack
- Hardware Packet
- 3/16" Allen Wrench
- Hitch Bar Lock
- Ratcheting Wrench, 9/16" x 3/4"

### Tools Required:

- 3/16" Allen Wrench (Included)
- 1/2" Socket
- 1/2" Wrench

### Product Notes:

- Fits 2" receivers.
- **NOT rated for towing.**

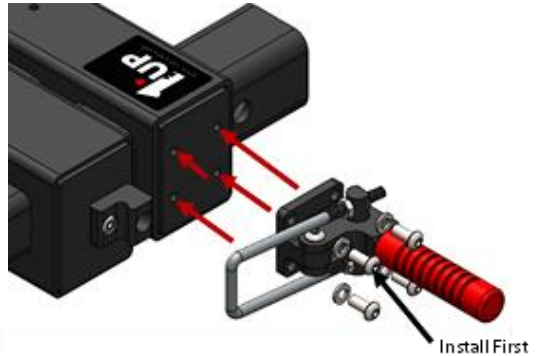
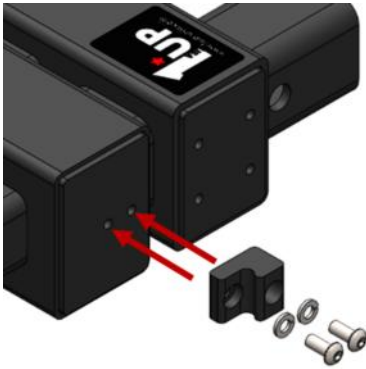
## Step 1:

- Remove RakAttach XL from packaging and insert Stinger into vehicle receiver or place on flat workbench ensuring orientation is as shown below.
- Remove wrap covering Bolt and lift Bolt Knob until it engages.



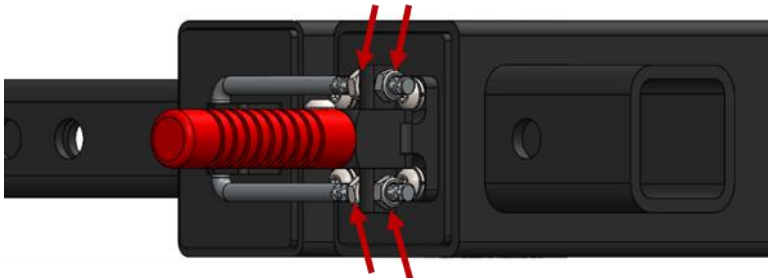
## Step 2:

- Install Hook and Latch near Stinger/Receiver using supplied 5/16-18 x 0.75" Button Heads, 5/16" Lock Washers and 3/16" Allen Wrench (Latch Handle and U-Bolt will need to be rotated to install fasteners).



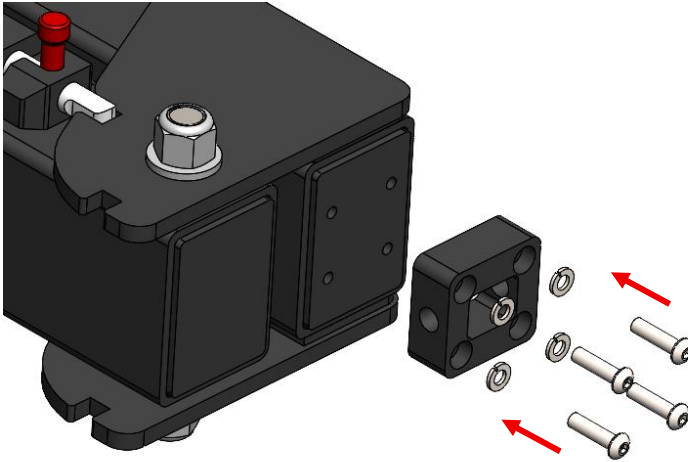
## Step 3:

- Verify Latch requires significant force to close. To increase or decrease clamping force, use 1/2" wrench to adjust four nuts found on U-Bolt



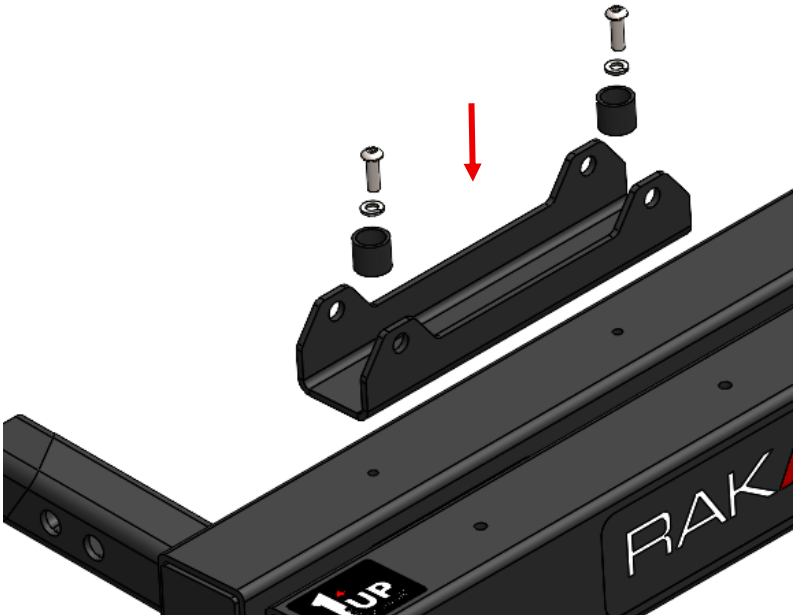
## Step 4:

- Install Jack Lift Block opposite Hook on Fixed Arm using supplied 5/16-18 x 1.25" Button Heads, 5/16" Lock Washers and 3/16" Allen Wrench (Ensure large hole is horizontal as shown below).



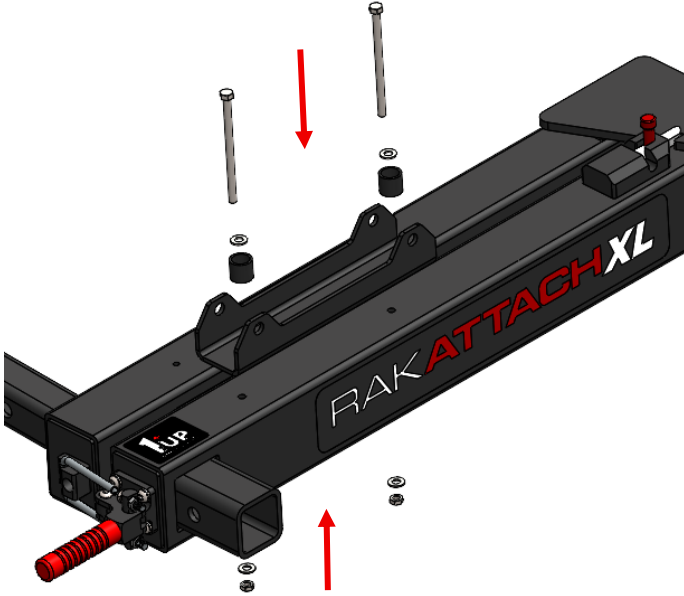
## Step 5:

- Remove 1/2" Detent Pins from Jack to separate Jack from Jack Mount.
- Install Jack Mount onto Fixed Arm using supplied 5/16-18 x 1.25" Button Heads, 5/16" Lock Washers, Jack Mount Spacers and 3/16" Allen Wrench.
- See Alternative Mounting section below for more Jack mounting options.



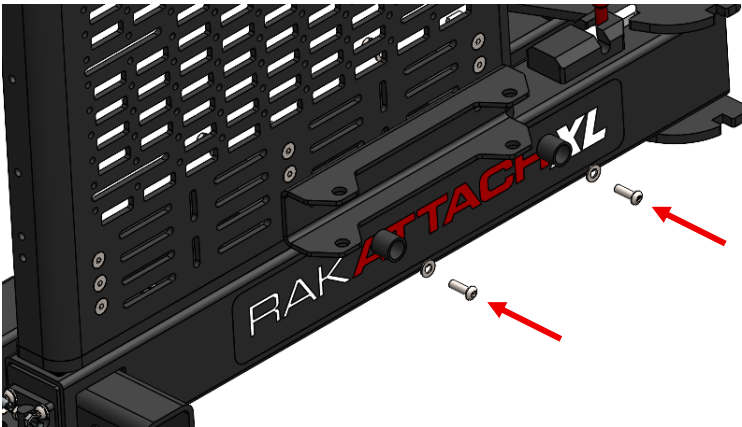
## Alternative Mounting (Swing Arm):

- Install Jack Mount onto Swing Arm using supplied 5/16-18 x 5" Hex Bolts, 5/16 Washers, Jack Mount Spacers and 5/16-18 Nylock Nuts.
- Tighten using 1/2" Socket and Wrench.



## Alternative Mounting (APS):

- Install Jack Mount onto APS using supplied 5/16-18 x 1.25" Button Heads, 5/16" Washers, Jack Mount Spacers and 5/16-18 Nylock Nuts.
- Tighten using 3/16" Allen Wrench and 1/2" Wrench.

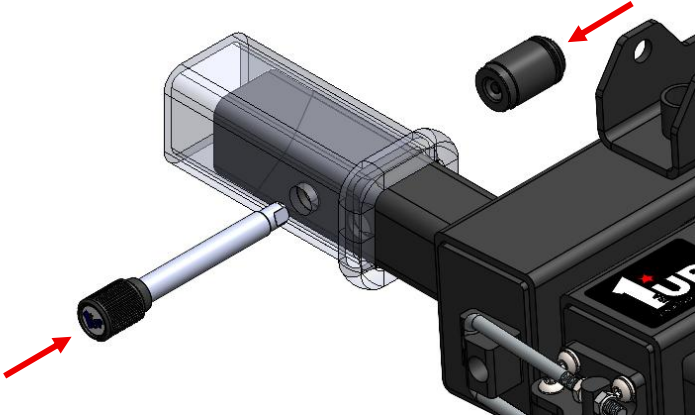


## **Warning:**

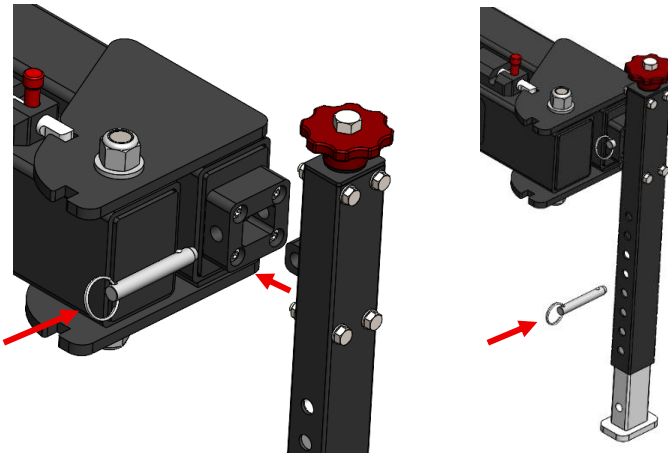
- *Read and follow all instructions when using RakAttach XL.*
- *RakAttach XL cannot be used for towing.*
- *When operating RakAttach XL, stay clear of pinch points.*
- *Jack must be in storage position when transporting.*

## **Installing RakAttach XL**

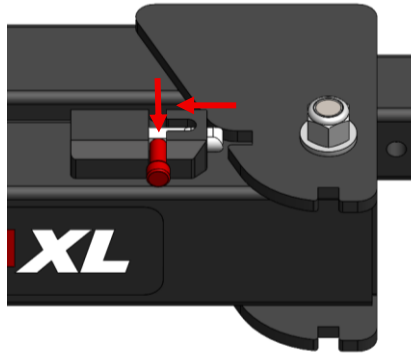
- Insert Stinger into vehicle receiver aligning desired Stinger pin hole with receiver pin hole.
- Insert Locking Pin through receiver and Stinger and attach Lock Head to Pin by spinning key clockwise until it bottoms out. Then remove key.



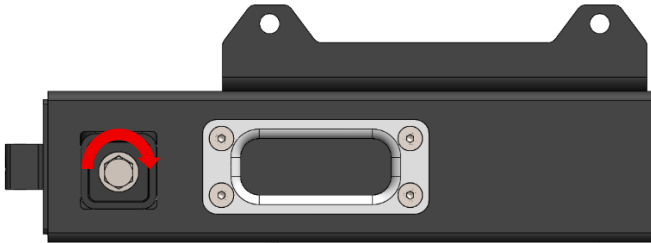
- Insert Jack Slide Block into Jack Lift Block ensuring Jack Foot is orientated down.
- Insert 1/2" Detent Pin through Jack Slide Block and Jack Lift Block
- Align holes between Jack and Jack Leg that sets Jack Foot near ground.



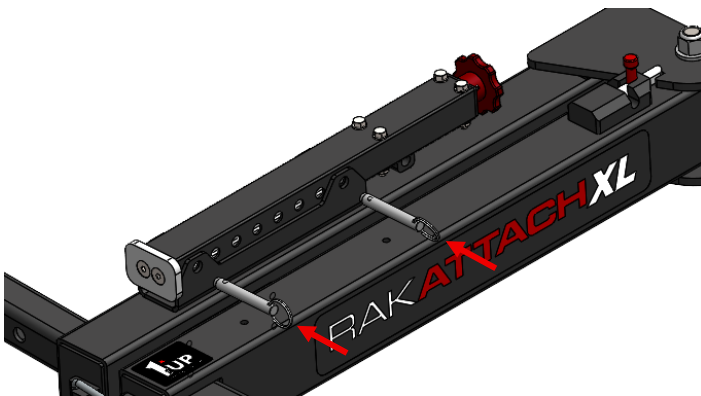
- Turn Jack Knob clockwise until Fixed Arm is level.
- Pull Bolt Knob back and down to release.



- Release Latch and open Swing Arm.
- Using supplied Ratcheting Wrench tighten anti-wobble bolt until Stinger is tight in receiver.



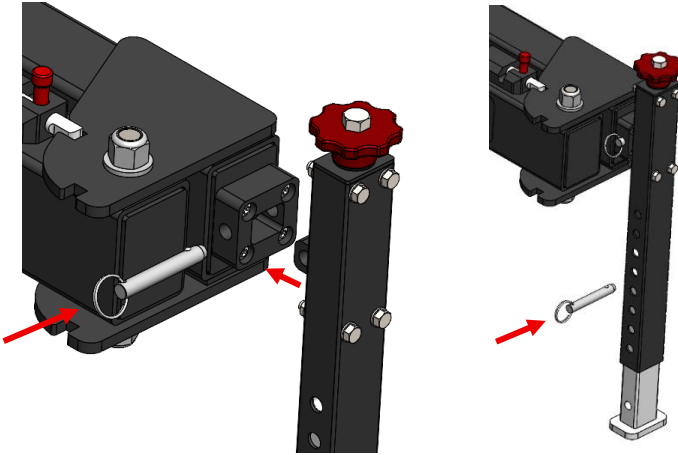
- Close Swing Arm, lift Bolt Knob to reengage, and secure Latch.
- Turn Jack Knob counter-clockwise until pressure is released.
- Remove 1/2" Detent Pins from Jack.
- Collapse Jack and place into Jack Mount.
- Insert 1/2" Detent Pins through Jack Mount and Jack to secure.



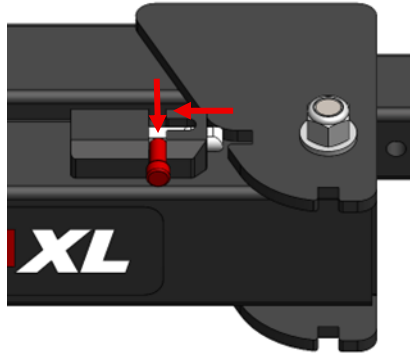
- Repeat steps in reverse to remove RakAttach XL.

## Using RakAttach XL

- Remove 1/2" Detent Pins from Jack Mount to release Jack.
- Insert Jack Slide Block into Jack Lift Block ensuring Jack Foot is orientated down.
- Insert 1/2" Detent Pin through Jack Slide Block and Jack Lift Block
- Align holes between Jack and Jack Leg that sets Jack Foot near ground.



- Turn Jack Knob clockwise until Jack Foot contacts ground.
- Pull Bolt Knob back and down to release.



- Release Latch and open Swing Arm.
- Lift Bolt Knob up to reengage and lock Swing Arm in open position.
- Repeat steps in reverse to close RakAttach XL.

## Additional Instructions

- Remove road debris off nuts and bolts to prevent corrosion.
- Inspect hardware on accessory periodically to ensure proper working conditions.
- Certain car wash chemicals may damage finish. Please use caution when cleaning vehicle and/or accessory.

Questions or comments? Contact our support team via email at [email@1up-usa.com](mailto:email@1up-usa.com)

# WARRANTY

RakAttach XL is warranted against defects in workmanship and material for one year.

## WARNING and DISCLAIMER

Failure to follow warnings and instructions may result in serious injury or death, vehicle crash, property damage and void the warranty.

## ALWAYS CLOSE THE CLAMP AND ENGAGE BOLT BEFORE DRIVING!

### GENERAL WARNINGS:

- Do not exceed the weight limit of 375 pounds.
- Do not exceed the weight limit of your vehicle's hitch.
- Do not use the adapter for towing of any kind.
- Do not modify the adapter.

### INSTALLATION WARNINGS:

- Install the adapter directly to the vehicle's hitch if possible.
- Install the correct size adapter for your vehicle.

### \*\*HITCH EXTENSION\*\*

Unit cannot be used with extension.

### DRIVING WARNINGS:

The additional weight of the swing arm adapter may affect your vehicle's acceleration, braking and handling. Allow extra time for passing, stopping, and changing lanes. Your vehicle is longer with the adapter and rack on it; take the necessary precautions when driving.

Severe bumps can damage your vehicle, hitch, adapter and rack. Drive slowly on rough roads. Watch your approach and descent angles. Make sure you have adequate clearance for the hitch, adapter and your rack. Stop and make a thorough inspection if any part of your hitch, adapter or rack strikes the road. Correct any problems and replace any damaged parts before resuming travel.

## SAFE AND SKILLED DRIVING IS YOUR RESPONSIBILITY.

**YOUR SAFETY AND SOMEONE ELSE'S DEPENDS ON IT!**