

WARNING: Bikes or rack falling in road can cause serious accidents resulting in bodily injury-do not use rack on any vehicle on which it can not be properly mounted as described in this instruction sheet.

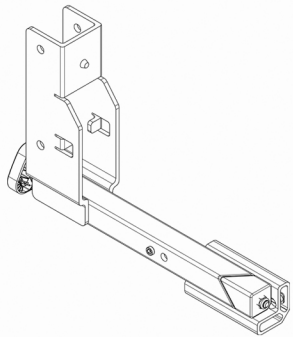
- Rack should only be used on vehicles with Class II 1 1/4", and Class III and IV 2" receiver hitches.
- NEVER use on trailers or front of vehicles.
- Bikes must be tied to rack using tie-downs, or additional straps if necessary.
- Check periodically during use that all bolts and pins are tight, and that rack and bicycles are secure.
- Never carry more than 2 bikes (max capacity 70 LB) - no tandems, mopeds, or recumbents. Car tail lights must remain visible.
- Drive conservatively, especially over bumps. Never use off-road.
- Do not use if any part of the rack is damaged, worn, or missing. Contact R. A. Allen Co., Inc. for replacement parts.

CAUTION: Use Allen 1520RR only in accordance with local motor vehicle and traffic regulations.

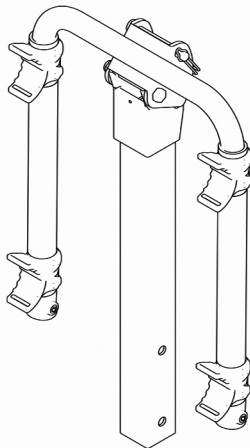
- Install rack and load bicycles only at a safe distance away from moving traffic.
- Make sure that all of rack and bicycles are kept at a safe distance from road and hot exhaust.
- Only operate vehicle with rack in an upright, locked position.
- Bicycles should never extend beyond sides of vehicle.
- Remove rack from car, or fold carry arms down when not in use.

A. PARTS 1520RR SHOULD CONTAIN THE FOLLOWING ITEMS:

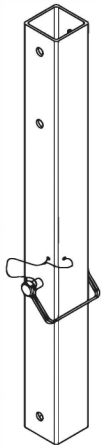
1 - HITCH INSERT






1 - CARRY ARM ASSEMBLY



1 - RR POST



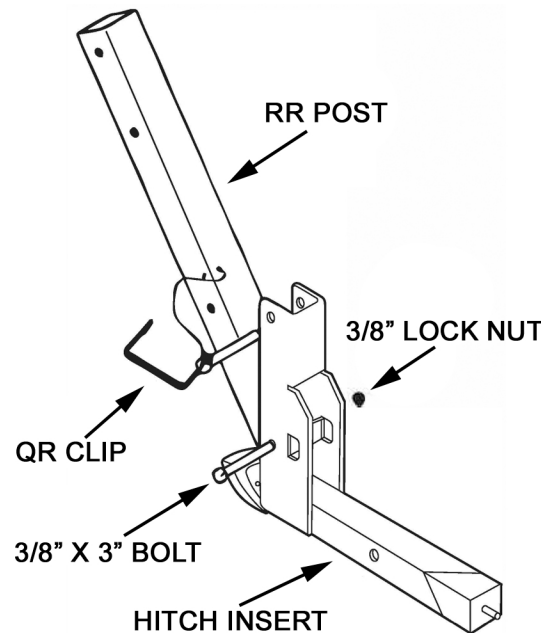
HARDWARE KIT CONTAINING

-  2 - 2.5" X 3/8" BOLT
-  1 - 3" X 3/8" BOLT
-  3 - 3/8" LOCK NUTS

B. ASSEMBLING RACK: TOOLS REQUIRED: 2 - 9/16" WRENCH, OR 2 - ADJUSTABLE WRENCHES

STEP 1

- INSERT LOWER PORTION OF RR POST INTO HITCH INSERT SO THAT THE HOLES AT THE BOTTOM OF EACH PART LINE UP.
- INSERT THE 3/8" X 3" BOLT THROUGH THE HOLE, AND THREAD 1-3/8" LOCK NUT ONTO THE END OF THE BOLT.
- PIVOT THE RR POST INTO THE UPRIGHT POSITION, SO THAT THE UPPER HOLES LINE UP. INSERT THE QR CLIP THROUGH THESE HOLES, AND SECURE THE WIRE RETAINER CLIP.
- TIGHTEN NUT AND BOLT FIRMLY USING TWO WRENCHES.

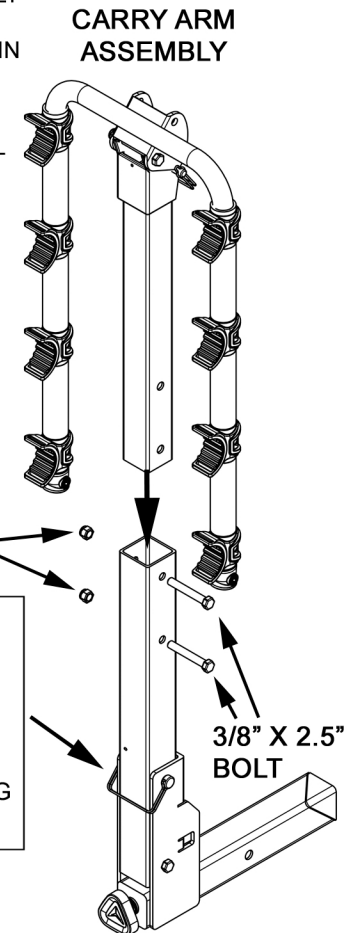


STEP 2

- INSERT CARRY ARM ASSEMBLY INTO UPPER PORTION OF RR POST, LINING UP THE HOLES IN EACH PART
- INSERT THE 3/8" X 2.5" BOLT INTO EACH HOLE AS SHOWN AND THREAD 1-3/8" LOCK NUT ONTO THE END OF THE BOLT.
- TIGHTEN NUT AND BOLT FIRMLY USING TWO WRENCHES.

NOTE: UPON COMPLETION BOTH PARTS SHOULD BE FIRMLY JOINED TOGETHER

IMPORTANT: WHEN RACK IS IN AN UPRIGHT POSITION. WIRE RETAINER ON QR CLIP SHOULD ALWAYS BE IN A CLOSED POSITION TO KEEP RACK FROM FALLING OVER DURING USE.



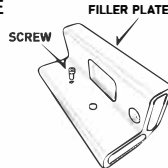
C. INSTALLING RACK ONTO VEHICLE

THIS RACK SHOULD ONLY BE USED ON A CLASS II 1 1/4", OR CLASS III OR IV 2" RECEIVER HITCH PROFESSIONALLY INSTALLED ONTO VEHICLE.

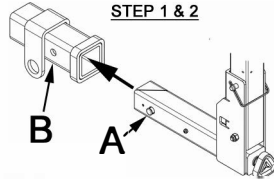
NEVER USE RACK ON ANY TYPE OF TRAILER

HITCH INSERT COMES WITH FILLER PLATE FOR 2" HITCH PRE-INSTALLED. FOR 1 1/4" HITCH, FILLER PLATE SHOULD BE REMOVED USING 5MM HEX-HEAD WRENCH. FILLER PLATE SCREW CAN BE STORED IN HOLE IN FILLER PLATE

STEP 1: DEPRESS SPRING PIN [A] IN TO BE FLUSH WITH HITCH INSERT SIDEWALL

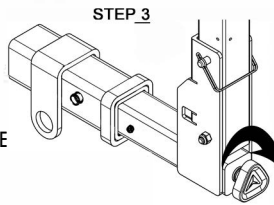


STEP 2: SLIDE HITCH INSERT INTO RECEIVER HITCH UNTIL SPRING PIN POPS OUT OF HITCH HOLE [B].



IMPORTANT: DO NOT INSERT RACK PAST WHERE THE PIN [A] ENGAGES THE HOLE [B] AS RACK CAN GET STUCK IN HITCH

STEP 3: TO TIGHTEN RACK INSIDE OF THE HITCH, TURN KNOB TO THE RIGHT (CLOCKWISE) UNTIL RACK IS FIRM INSIDE OF HITCH.



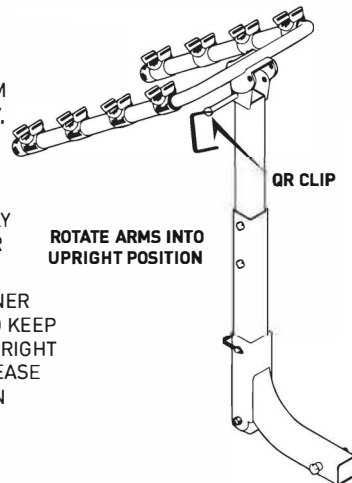
STEP 4: TO LOOSEN RACK, TURN THE KNOB TO THE LEFT (COUNTER-CLOCKWISE)

D. INSTALLING RACK ONTO VEHICLE

- TO FOLD UP CARRY ARMS, REMOVE THE QR CLIP FROM THE CARRY ARM ASSEMBLY, AND SWING CARRY ARMS INTO UPRIGHT POSITION.

- RE-INSTALL THE QR CLIP, MAKING SURE TO PROPERLY CLOSE THE WIRE RETAINER ON THE QR CLIP.

- IMPORTANT:** WIRE RETAINER MUST BE FULLY CLOSED TO KEEP THE CARRY ARMS IN AN UPRIGHT POSITION DURING USE. PLEASE SEE DRAWING IN STEP 2 ON PAGE 1.



LOADING BICYCLES ON RACK:

- REMOVE ALL LOOSE ITEMS FROM BICYCLES (PUMPS, BAGS, ETC.), AND CHECK THAT ALL QUICK RELEASE HUBS ARE TIGHT.
- LOAD FIRST BICYCLE WITH ITS CHAIN AND GEARS FACING AWAY FROM RACK. MAKE SURE THAT BICYCLES DO NOT COME IN CONTACT WITH VEHICLE.
- LOAD SUBSEQUENT BICYCLES IN ALTERNATING DIRECTIONS. FOR BEST WEIGHT DISTRIBUTION, LOAD HEAVIEST BICYCLES FIRST, WITH LIGHTER BICYCLES ON THE OUTSIDE. ADD PADDING BETWEEN BICYCLE CONTACT POINTS, IF NECESSARY.
- AFTER BICYCLES ARE LOADED, CHECK THAT ENTIRE RACK IS SECURE AND TIGHT, AND THAT THE RACK IS STILL FIRMLY IN PLACE. VISION OUT OF REAR WINDOW MAY BE RESTRICTED—USE SIDE MIRRORS ACCORDINGLY WHEN BACKING UP.

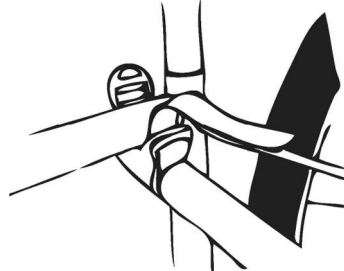
SPECIAL NOTE ON INSTALLING WOMEN'S STYLE FRAMES:

PLACE ONE CARRY ARM UNDER FRONT TOP TUBE. WITH THE OTHER CARRY ARM, ROTATE TIE-DOWN CRADLE, AND PLACE CARRY IN SPACE BEHIND SEAT TUBE AND BELOW REAR DOWN-STAY. **THE ALLEN 900B ADAPTOR BAR** IS ALSO RECOMMENDED FOR THIS APPLICATION.

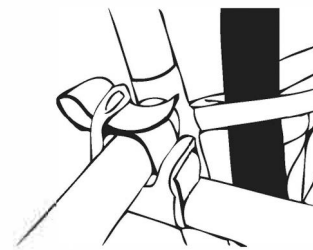
F. SECURING BIKES TO RACK:

ALL BIKES MUST BE SECURELY TIED TO RACK. USE INDIVIDUAL TIE-DOWN STRAPS, OR ADDITIONAL STRAPS IF NECESSARY.

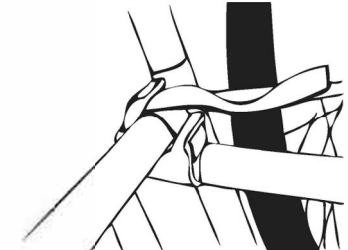
1. PLACE BICYCLE IN CRADLE.



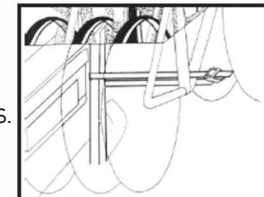
2. THREAD STRAPS.



3. PULL STRAP TIGHT.



4. USE 70" STRAP (NOT INCLUDED) TO PULL ALL BICYCLES TOGETHER AROUND BOTTOM BRACKETS. STRAP SHOULD ALSO SECURE WHEELS.



ALLEN LIMITED LIFETIME WARRANTY:

IF AN ALLEN BIKE RACK IS FOUND TO HAVE A DEFECT IN WORKMANSHIP OR MATERIAL OVER THE LIFETIME OF THE ORIGINAL PURCHASER, ALLEN WILL REPAIR OR REPLACE THE RACK FREE OF CHARGE. THE WARRANTY DOES NOT COVER DAMAGE OR WEAR WHICH OCCURS AS A RESULT OF DAY TO DAY USE OR GENERAL WEAR AND TEAR.

FOR COMPLETE WARRANTY DETAILS, PLEASE VISIT:
<https://allen.bike/pages/bike-rack-trailer-warranty>



R. A. ALLEN COMPANY, INC. - ALLEN SPORTS
505 BEACHLAND BLVD.
VERO BEACH, FL 32963 USA

CUSTOMERSERVICE@ALLEN.BIKE
WWW.ALLEN.BIKE

©2021 R. A. ALLEN COMPANY, INC. - ALL RIGHTS RESERVED