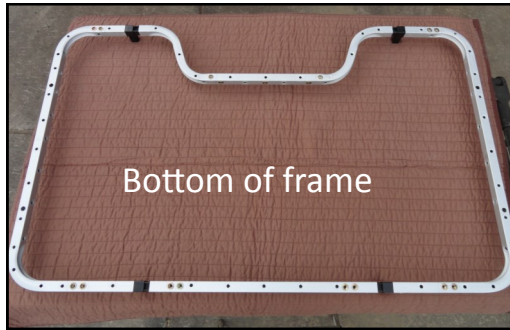


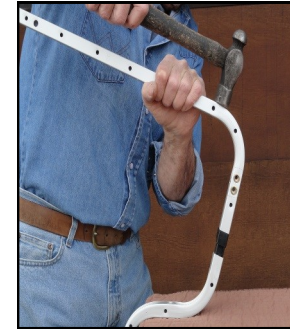
1) Unroll mesh, lay flat in warm room or sunshine to increase flexibility.



2) Attach Bottom Sides (A) to Bottom Curved Front Piece (E) The 2 embedded nuts on curved front piece must face down, side with three embedded nuts face to inside.



3) Insert Bottom Rear Horizontal Bar (F) to sides. The 4 embedded nuts must face down, side with pre drilled holes faces to inside.



4) Tap the pieces onto black connectors to fully insert using hammer. Support pieces as shown when tapping to secure. Bottom of frame complete-set aside.



5) Attach Middle Side Pieces (B) to Top Curved Front Piece (D).



6) Attach Middle Side Pieces (B) to Middle Rear Horizontal Bar (G) Tap with hammer to secure. Middle of frame complete-set aside



7) Take assembled frame bottom and lay flat on table. Tap Lower Front & Rear Vertical Supports (I) onto frame, using hammer and block of wood to prevent bending the ends of tube. Single drill hole on vertical supports must face in.



8) Take assembled middle of frame, tap onto front & rear vertical supports.



9) Tap Top Rear Vertical Supports (J) onto black connectors. Set assembled frame aside.



10) Attach Top Side Pieces (C) to Top Rear Horizontal Bar (H). 2 Holes on Rear Horizontal Bar face out. Tap to secure. Top of frame assembled.



11) Place assembled bottom frame on table top, attach top to black connectors. Tap lightly so temporarily secure.



12) Turn frame upside down, tap connectors with hammer and wooden block to fully seat.



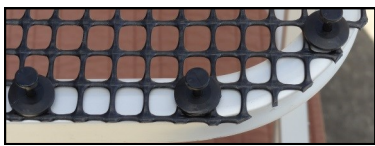
13) Take Bottom Vertical Side Supports (K) and Top Vertical Side Supports (L). Line up with holes in frame and insert All Thread Rods (M) through frame and tubing.



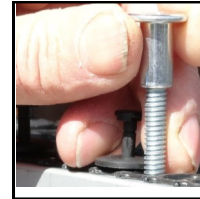
14) Do this with all four sets of Bottom & Top Side Vertical Supports.



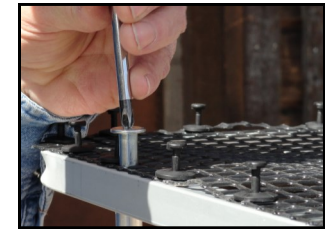
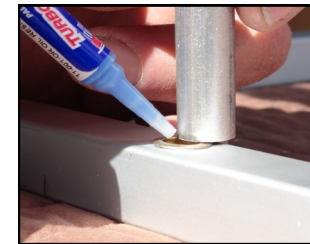
15) Place Mesh for Bottom of Carrier (N) onto carrier. Locate Push Rivets in small parts bag.



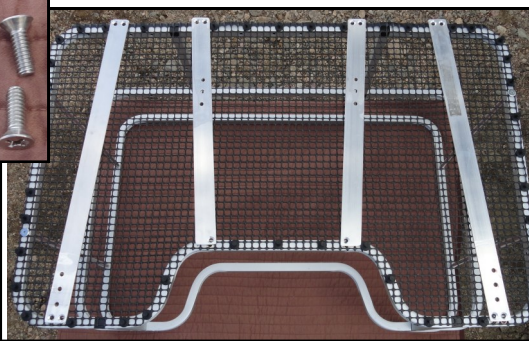
16) Insert Push Rivets into all pre drilled holes in bottom of carrier.



17) Locate Liquid Lock Nut & Cap Nuts in small parts bag. Put a drop of Liquid Lock Nut onto threaded rod, partially screw on cap nut.



18) Pull All Thread Rod up 1 or 2 inches to allow Top Vertical Support to move away from embedded nut hole. Apply drop of Liquid Lock Nut to threads of embedded nut, align rods with holes and screw down Cap Nuts on all 4 rods.



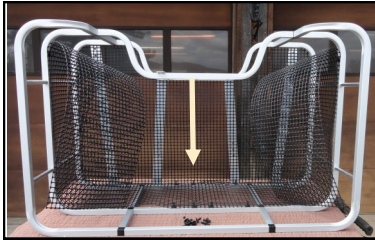
19) Locate Flat Head Screws in small parts bag. Position Inner Mounting Straps (P) and Outer Mounting Straps (Q) as shown.



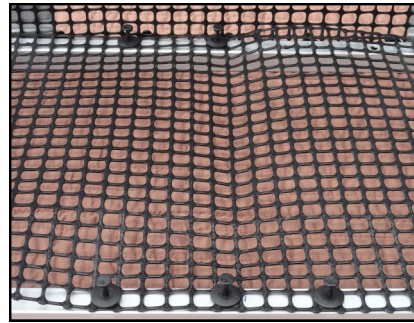
20) Attach Mounting Straps using a drop of Liquid Lock Nut onto screw threads. Finger tighten all, then use screwdriver to firmly secure-do not over tighten. *Can Am machines will have different mounting brackets.



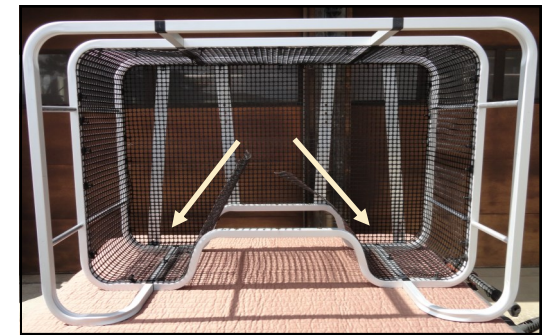
21) Tap tops of Push Rivets down with hammer.



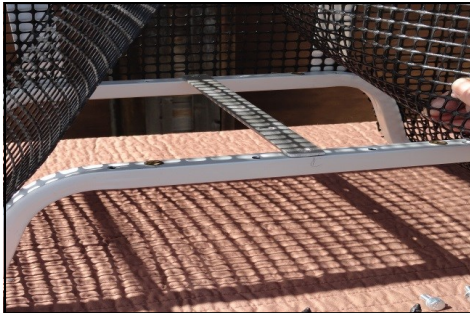
22) Fold Side Mesh (O) in half lengthwise to locate middle, make a crease to mark the middle. Set carrier on back. Align center of mesh with center back of carrier.



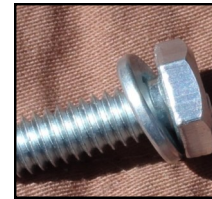
23) Insert Push Rivets through mesh into pre drilled holes.



24) Insert into all pre drilled holes, including holes in center of vertical supports, up to the holes on front curve. Do not insert into the holes on front curved piece right now.



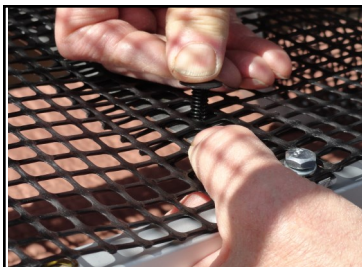
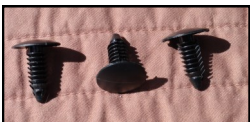
25) Align 1" wide Carrier Support (S) with embedded nut holes on front curved pieces of carrier.



26) Bring mesh to the front and overlap. Attach mesh to Carrier Support using 3/4" bolts with lock washers from small parts bag.



27) If needed, cut mesh with razor knife to allow room for bolt. Tighten bolts with 7/16" wrench. Insert remaining push rivets from step 24 into pre drilled holes in curved front piece.



28) Locate 3 Large Head Arrow Connectors from small parts bag. Push through mesh into 3 middle pre drilled holes in Carrier Support.

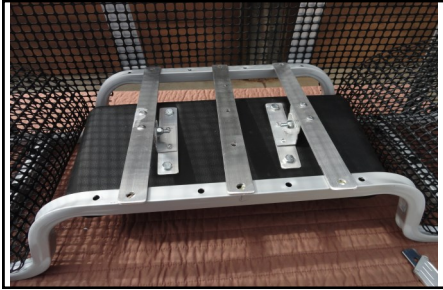


29) Hammer tops of all Push Rivets down.



30) Locate Small Head Arrow Connectors from small parts bag. Push into pre drilled holes in frame where connectors attach pieces.

OPTIONAL BACKREST



1) With carrier laying on its front, slide backrest into place. Align Backrest Straps (S) with mounting supports attached to backrest. Attach straps to backrest support using 3/4" long bolts and nylon lock nut from small parts bag.



2) Wrap mesh over curved front piece and overlap mesh in middle. Insert remaining push rivets from step 24 into pre drilled holes on curved front piece. Locate 3 Large Head Arrow Connectors from small parts bag-push through mesh into 3 middle pre drilled holes in Carrier Support.

POLARIS MOUNTING

Using Dusty Dawgs Quick Attach :



Attach to pre drilled holes in mounting straps as shown below. Select best holes for position and comfort Set Carrier onto rack of atv, tighten bolts to securely attach.

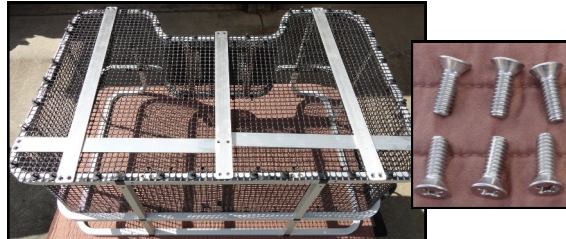


METAL RACK MOUNTING

Use 4 U-Bolts with washers and locking nuts:



Position mounting straps as shown below



Use Flat Head Screws to attach mounting straps to bottom of carrier.

Turn carrier right side up— set Carrier on atv rack.

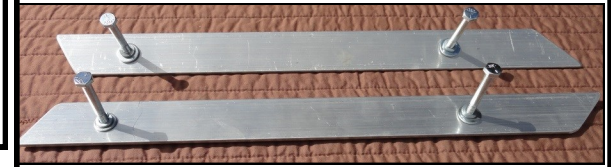
Mark on left and right mounting straps where 4 U Bolts will attach to the metal rack.

Drill 5/16" holes for U-Bolts.

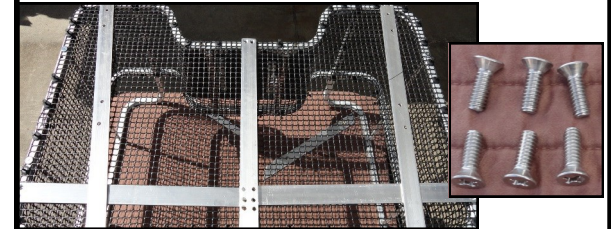
Slide U-Bolts up from underneath, put washers and nylon lock nuts on and tighten. Cut off excess U-Bolts

CAN AM MOUNTING

Use Can Am Mounting Straps



Position mounting straps as shown below



Use Flat Head Screws to attach mounting straps to bottom of carrier.

Turn carrier right side up— set Carrier on atv rack.

Slide Can Am Mounting Straps under the rack.



Pass the bolts through the mounting straps on bottom of carrier.

Attach Bolts to the mounting straps that are below the plastic atv rack.

Tighten bolts to securely attach carrier to rack.