



## SPORTSMAN SNOWMOBILE RACK - ASSEMBLY / INSTALLATION

**!WARNING!** Some models will require drilling holes in tunnel. If you are unsure if heat exchangers (cooling system) are present in bolting location, see dealer for installation.

### CONTENTS IN BOX:

#### RACK AND HARDWARE

- RIGHT AND LEFT SIDE PANEL
- 5 POLISHED CROSSBARS
- 2 RUBBER COVERED CROSSBARS

#### 'PACKAGE A' CONSISTS OF

- 14PCS OF 1/4" X 1" LONG ALLEN HEAD BOLTS
- 4PCS OF 1/4" WASHERS
- 1PC 5/32 ALLEN WRENCH
- 1PC THREAD LOCKER

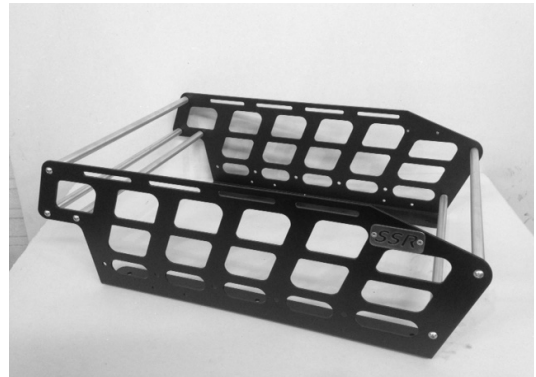
#### MOUNTING HARDWARE

##### 'PACKAGE B' CONSISTS OF

- 6PCS OF 1/4" X 3/4" LONG HEX HEAD BOLTS
- 6PCS OF 1/4" X 3/4" CARRIAGE BOLTS
- 8PCS OF 5MM X 20MM HEX HEAD BOLTS
- 6PCS OF 1/4" LOCK NUTS
- 8PCS 5MM LOCK NUTS
- 12PCS 1/4" WASHERS
- 8PCS OF 5MM WASHERS

**1** Unpack contents and start with the right and left side panels, (5) polished crossbars and from A (10) 1/4"x 1" allen bolts. Apply thread locker to bolts. Insert bolts through rack and hand tighten into (2) crossbars in front and (3) crossbars in rear. These are the main crossbars and will always be kept in this position. Rack should look as shown.

The two remaining rubber covered cross bars can now be installed from A remove (4) 1/4"x 1" allen head bolts and (4) 1/4" washers Install rubber cover crossbars in adjustable slots on top of rack.





## SPORTSMAN SNOWMOBILE RACK - ASSEMBLY / INSTALLATION

### INSTALLATION ON POLARIS

From B, Remove (6) carriage bolts (6) 1/4" washers and (6) 1/4" lock nuts. slide (3) 1/4" carriage bolts into each side of the T channel slots, place rack on tunnel with SSR logo towards front of snowmobile, align with holes in bottom of rack and set down on tunnel place 1/4" washer then 1/4" lock nuts on carriage bolts. Square rack to snowmobile and tighten nuts. Tighten all allen bolts on rack.

### INSTALLATION ON SKIDOO WITH LINQ SYSTEM

(LINQ SYSTEM not supplied see dealer for purchase)

From B, Remove (8) 5mm bolts, (8) 5mm locking nuts, (8) 5mm washers. Place on previously installed linq brackets with top latch bracket unlocked into bottom bracket. Align with holes in side of rack, with SSR logo towards front of snowmobile. Insert 5mm bolt with 5mm washer through rack and bracket place 5mm locking nut on outside of bracket and tighten. Lock linq Brackets, Tighten all allen bolts on rack.

**IF INSTALLING ON SKIDOO WITHOUT LINQ SYSTEM SEE BELOW. (WITH EXCEPTION TO THE G4 CHASSIS. THE G4 CHASSIS CANNOT BE DRILLED AND THE LINQ SYSTEM MUST BE USED FOR THE INSTALLATION OF RACK.)**

### INSTALLATION ON OTHER SNOWMOBILES

From B, Remove (6) 1/4" hex head bolts (6) 1/4" lock nuts (12) 1/4" washers. Place rack on snowmobile with SSR logo towards front of snowmobile center and square in desired position transfer the 6 hole pattern onto the tunnel. Remove rack then Drill with 1/4" drill bit. Place rack back into position and place a 1/4" washer on a 1/4" bolt inserting up through the bottom of the tunnel and rack then place 1/4" washer and nut on bolt, repeat for remaining holes, tighten mounting bolts, Tighten all allen bolts on rack.

**!WARNING!** Make sure you are able to drill through the tunnel without causing damage to cooling system or other critical parts. Some models will require drilling holes in tunnel. If you are unsure if heat exchangers (cooling system) are present in bolting location, see dealer for installation.

