



SSR SE MODEL - ASSEMBLY / INSTALLATION

CONTENTS IN BOX:

RACK AND HARDWARE

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

'PACKAGE A' CONSISTS OF

- (14) 1/4" X 1" LONG ALLEN HEAD BOLTS
- (6) 1/4" WASHERS
- (1) 5/32 ALLEN WRENCH
- (6) RUBBER COVERS FOR TIE DOWNS

MOUNTING HARDWARE

'PACKAGE B' CONSISTS OF

- (4) 1/4" X 3/4" ALLEN BOLTS
- (12) 1/4" WASHERS,
- (4) 1/4" LOCK NUTS
- (4) M6 X 20 HEX HEAD BOLT
- (2) LARGE WASHERS

- 1 Place left and right side rack panels inside rear cargo area of snowmobile. With Logo facing outwards and towards front.

Install M6 x 20 hex head bolts through front holes of rack and into front threaded holes in tubing on both sides.

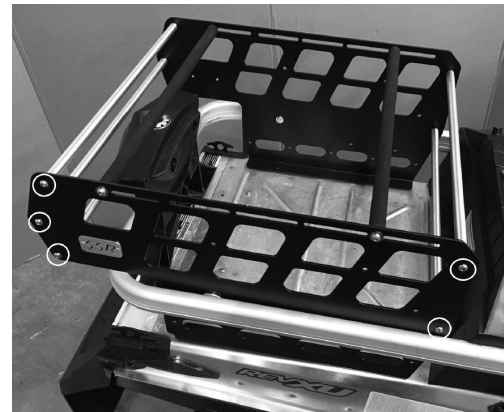
Install M6 x 20 hex head bolts through rear holes in rack, place Large washer between rack and threaded holes in tubing on both sides.

Mark the four mounting holes on tunnel. Remove rack sides and drill with 1/4" drill bit.



- 2 Place rack sides in rear cargo area and reinstall the M6 x 20 hex head bolts with washers in front holes and M6 x 20 hex head bolts with washers through rear hole, placing large washer between the rack sides and tubing. (as shown In picture)

Install four 1/4" x 3/4" allen bolts with washers through rack and tunnel, install washers and 1/4" lock nuts underneath tunnel. Tighten all bolts.



- 3 Install 3 crossbars at rear of rack using 1/4" x 1" allen head bolts and 2 crossbars at front of rack with 1/4" x 1" allen head bolts. The 2 rubber cover crossbars can be installed in upper slots of rack with 1/4" x 1 allen head bolt and washer. These can be placed where needed in slots. Tighten all crossbar bolts.

