



SSR - AXE HOLDER INSTALLATION (TLT, TES AND SE MODELS)



CONTENTS IN BOX:

- (1) AXE HOLDER BACKING PLATE
- (1) AXE HOLDER FRONT PLATE
- (1) 1/4" X 1 3/4" TAPERED ALLEN BOLT
- (2) 1/4" X 2" ALLEN BOLTS
- (1) 1/4" X 1 3/4" ALLEN BOLT
- (4) 1/4" LOCK NUTS
- (10) 1/4" FLAT WASHERS
- (4) SPACERS
- (1) SAFETY STRAP
- (1) LOCKING LEVER

THIS AXE HOLDER IS DESIGNED TO FIT UP TO A 1 INCH THICK AXE HEAD

- 1 Backing plate will be installed on right side (Throttle side of snowmobile) of rack towards front. Line up with holes in middle of rack.
- 2 Insert tapered allen bolt through tapered hole on top of backing plate, spacer and slotted opening in rack (Below slot on SE model) and install washer and nut hand tight. Install 1/4" X 1 3/4" allen bolt through rear top hole of mounting plate, spacer and slotted hole in rack (Below slot on SE model) install washer and nut hand tight.
- 3 Insert 1/4" X 2" bolts through front mounting plate. Depending on thickness of axe being used washers may need to be added between front plate and backing plate.
Example: 1" thick head on axe will need 3 washers on both bolts as spacers between front plate and backing plate, Smaller hatches typically do not require any washers.
- 4 Once bolts are installed through front bracket with desired amount of washers, line up front plate, backing plate and spacers between lower rack holes install washers and lock nuts and tighten all mounting bolts.
- 5 Open safety strap and place head of axe in holder. With locking lever in open position thread into backing plate until it is snug not tight. Axe should still be able to be removed.
- 6 Close locking lever and tighten safety strap around handle. Axe should be secure in holder if adjustment is needed open lever and tighten half turn until axe is secure. Or remove spacer washers.

!WARNING!

Make sure axe is secure! Always fasten safety strap on axe handle and Check load on rack periodically.

