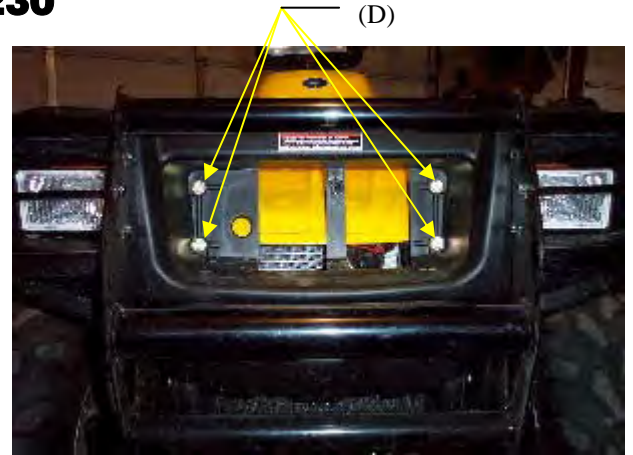
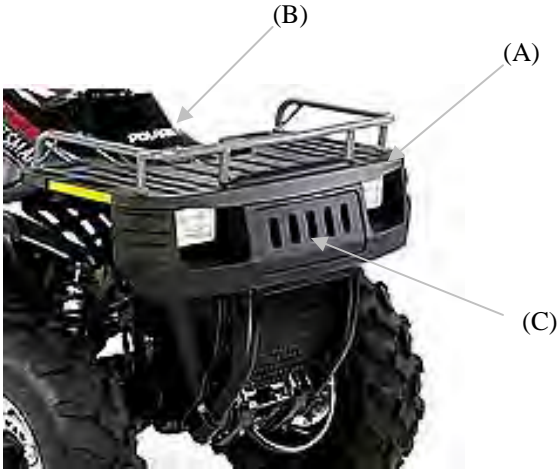


# Gen IV+ & Gen VI Polaris Sportsman Winch Mount for Warn 3.0 Winch

**PART # 100230**



## **INSTRUCTIONS:**

- 1. Remove plastic front rack ( A ) (generation 4+ only):**
  - Remove top screws that attach the plastic rack to the sub-metal rack.
  - Remove two side bolts that hold the plastic front bumper and the front plastic rack together
- 2. Remove front plastic cosmetic panel ( B ) (panel below the light pod)**
  - This panel is snapped-in with metal and plastic tabs
- 3. Remove winch pocket filler panel ( C )**
  - Remove the screws that hold this panel in place
- 4. Attach the Hawse or roller fairlead (not included) to the front of the mount using the hardware provided with your winch kit or roller fairlead and then install the winch (not included) to the mount using the hardware provided with your winch.**
- 5. Remove the four bolts that hold the front plastic bumper on ( D )**
  - This hardware will be reused
- 6. Leave bumper in original position and put the “mount and winch assembly” into the winch pocket and re-assemble the four bolts and hardware.** (NOTE: with the 2002-2003 Sportsman 600/700 the back two winch bolts may hit the plastic due to the pocket being too tight and the ATV only having relief area for the older Warn 2.5 and 2500 Winches. In most cases this is fine however you may need to trim some plastic or the use of flat head hardware may work better)
  - Tighten bolts in an “X” pattern. (example: top left then bottom right, top right then bottom left)
  - Feed your wire through the wiring holes before fastening for ease of assembly.
- 7. Using the instructions provided with your winch, wire accordingly.**
- 8. Go get stuck in some mud and try it out.**

Extra optional Tips:

Use your battery wires (short wires) for the winch and the winch wires (long wires) for the battery. This will allow you to mount the solenoid assembly to the flat metal area that you will see after you remove the plastic cosmetic panel from above. This will help keep your solenoid assembly out of harms way.

