

Step 1: Remove the two carriage bolts by loosening the wing nuts. Once removed, keep the plastic spacers together and to their specific side.

Carriage Bolts



Step 2: Adjust the side clamps evenly by holding the center tube and rotating the individual clamps the same number of turns until the distance between fits inside snowmobile or ATV rear bracket.

Step 3: Place the hitch on the rear bracket from the top and rotating the hitch until the side clamps align with the sides of the rear bracket and the swivel tab is located at the bottom.

Wing Nuts

Step 4: Place a set of 4 plastic spacers so the holes align with the top and bottom

Swivel Tab

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Adjustment Tool

Center Tube

holes on the hitch. Insert the carriage bolt from the top down through the plastic spacers and the bottom of the hitch. Loosely tighten the wing nut and repeat on opposite side.

Plastic Spacers

Right

Side

Clamp

Step 5: Rotate as many plastic spacers as needed to take up any space between the hitch and the snowmobile or ATV rear bracket.



Repeat on opposite side and rotate the same plastic spacers for both sides. Tighten both wing nuts.

Step 6: Center the hitch between the sides of the snowmobile or ATV rear bracket. While holding the hitch tight against the rear bracket, and using the adjustment tool, rotate the center tube to extend the side clamps until they are snug against the sides of the rear bracket.



