INSTRUCTION SHEET

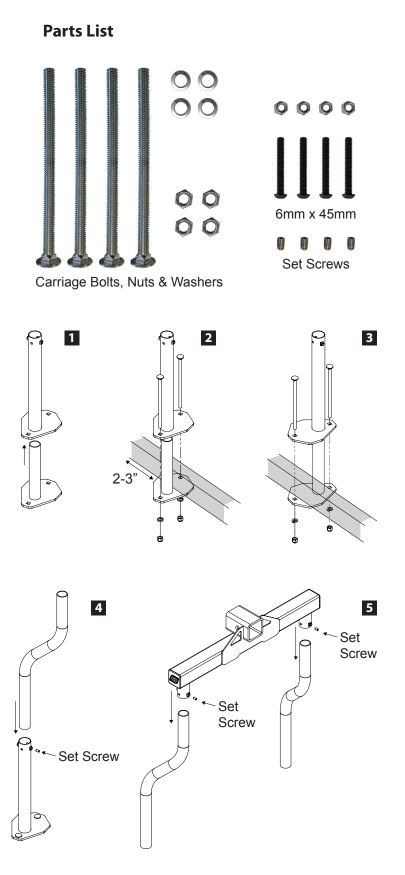
PRODUCT: 80503 The Straddler A Frame Bike Rack • Page 1 of 2

Mounting Instructions

1. Insert the lower "A" frame foot into the upper "A" frame foot (diagram 1).

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- 2. Place the assembly onto the A frame of the trailer with the tube on the outer side of the "A" frame. Insert two Carriage bolts through the top "A" frame foot into the bottom "A" frame foot and secure with the washers and nuts (diagram 2). Do not tighten at this time as you may have to move the assembly into a different position on the A frame of the trailer. Start with the assembly about 2 to 3 inches from the back of the trailer.
- 3. Repeat on the other side of the trailer "A" frame positioning in the same position as the previously installed assembly (diagram 3).
- Insert the two upright bent posts into the top of each of the "A" frame assemblies (diagram 4). Put them at a height that will clear the tanks or obstacles. Insert the set allen screws and hand-tighten them to hold the bar into position (diagram 5). This will allow you to rotate or raise the bent bars as needed once you install the main cross section. Only 4 set screws are supplied and they are only used for easy adjustment.
- 5. Push the main cross section into the top of the bent upright tubes until they bottom out. Install the set screws and hand tighten them to hold the cross tube into position (diagram 6).
- 6. Rotate or raise the upright bent tubes so that the cross section is not in contact with the tanks, trailer or any other obstacles.
- 7. Once you confirm the position is OK tighten the set screws and bolts and nuts through the "A" frame assembly.
- 8. At this point is it a good idea to install the bike rack and make sure you have ample clearance between the trailer, tanks etc (diagram 7). This includes having enough space for turning radius while driving or backing the trailer.



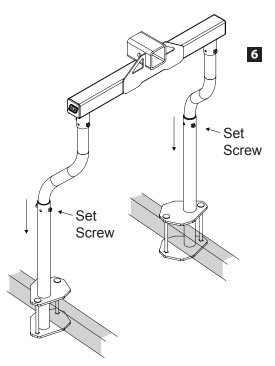
INSTRUCTION SHEET

PRODUCT: 80503 The Straddler A Frame Bike Rack • Page 2 of 2

9. It is advisable to keep any part of Straddler or bike rack at least 3 inches from the trailer as some movement will happen while driving.

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- 10. When all is confirmed drill holes through both sides of the "A" frame assembly and the main cross bar. There are guide holes on each side for easy drilling. (3/8" drill bit is required). There are a total of 8 holes required. Two on each side of the upper "A" frame foot and two on each side of the main cross bar.
- 11. Put the 4 (6mm x 45mm) allen bolts through the tube at these previously drilled holes and tighten using nyloc nuts (diagram 8).
- 12. Check all set screws and bolts periodically to ensure they are tight.



Important Notes

- This rack is designed to hold a two bike rack with a maximum weight including rack and bikes of 100lbs.
- Follow the instructions of the manufactures bike rack for notes and warnings.
- It is only designed to be installed on the front A frame of the trailer. Installing in any other location will void warranty
- Ensure you don't have excessive movement in the installed bike rack.

