Mounting Bracket Instructions

**IMPORTANT:** WHEN MOUNTING THE SKYCAMP ON YOUR VEHICLE, MAKE SURE THAT EACH BRACKET IS SECURELY FASTENED. FAILURE TO DO SO COULD CAUSE DAMAGE, INJURY OR EVEN DEATH.

![Diagram of mounting brackets with parts labeled A, B, C, and D.

X4 A
X4 B
X8 C
X8 D]
1. Take the top bracket [B] (with the square holes), and insert two bolts [C] according to the width of your cross bars.

2. Insert top bracket [B] with the two bolts into the rail under the Skycamp:

3. Have one person lift the Skycamp, while another person slides the piece over the cross bar, so that one bolt is on each side of the cross bar. See image below:
4. Take the bottom bracket [A] (with the round holes), and fit it under your cross bar so that the bolts go through it.

5. Attach one nut [D] on each bolt [C], and tighten using a 13mm ratchet spanner (pictured below):

![Ratchet Spanner](image)

Make sure the spanner is perpendicular to the bolt, not at an angle.

**NOTE:** Using a power tool at high speeds can damage the bolt threads, making it extremely difficult to loosen the nuts later on (in which case the bolts will have to be cut off).
6. Tighten the nuts until the bottom bracket [A] starts to bend lightly. Do NOT overtighten the nuts. If you keep tightening, the bottom bracket will continue to bend, causing the bolts to bend as well (making it extremely difficult to remove the nuts later). See image below:

7. Repeat the procedure for the remaining 3 brackets.

For more instructions:

ikamper.com/instructions