



Safely Transporting the Fit Together Blender Bike

What kind of vehicle should I use to transport the Blender Bike?

The Blender Bike frame is approximately 35" wide x 38 ½" high x 59" long (front to back). A pickup truck can easily accommodate a fully built Blender Bike in the bed. Most SUVs can also carry a single bike frame in the trunk with no disassembly.

Otherwise, you'll want to use a car with a large trunk. Most hatchback style cars can fit at least one partially disassembled bike frame. It is even better if the back seats fold down to extend the trunk space.

The bike will likely need to be turned on its side as shown in the picture below. Smaller cars may need adjustments or disassembly, such as lowering the handlebars or lowering the seat. [\[Please see below for information on how to partially disassemble/reassemble the frame if it will not fit as is.\]](#)



Any car will work if you're using a regular bike rack.



Above: Note the towel wrapped around the end of the crossbar to keep it from scratching the bumper.

Below: A roof rack can also help if you want to use a small car and don't want to do any disassembly. Again, using a towel or blanket is suggested to prevent scratching your vehicle.



How Can I Take the Blender Bike Apart and Reassemble?

If you have a smaller vehicle, you can disassemble and reassemble parts of the bike frame as follows:

- **Removing the front wheels** - The two small wheels on the front bar of the frame can be removed to gain a few extra inches of space. Just push and release the center button on the wheel as shown in the photo.



- **Replacing the wheels** – When pushing the wheels back onto the frame, be sure that the small pin goes all the way through and engages so that the wheel is locked in place.



- **Adjusting the Bike Seat** – Lowering the seat could help to make it more compact. You can do this by moving the metal bar that secures the seat away from the frame to release the post, then sliding the metal post up or down to adjust height of the seat, and then pushing the metal bar back towards post to lock it in place.



[Content provided courtesy of *Rock the Bike* - <https://rockthebike.com/transporting-your-pro-frame/> and compiled from Ohio 4-H Youth Development; Ohio State University Extension <https://ohio4h.org/4Hblenderbike>] - revised 8/1/25