



Assembly Instructions

Wait! Don't remove anything!

*The Tram-Rolr is made to aid in moving your trampoline while not in use. It is not a toy to be played with or on. Covering when not in use may help to prevent any potential hazard.

1. Tram-Rolr brackets are packaged as they are to be reassembled on your trampoline. Install the Tram-Rolr on the opposite side of the entry of the trampoline.



A. Place all components in front of the horizontal leg base where Tram-Rolr is to be installed. Bracket arms pointing away from the trampoline.



B. Holding the roller to the horizontal base, make 4 marks, one at each end of the roller & one at each end of the hex shaft. Tram-Rolr is to be installed between these marks.



C. Carefully disassemble bracket sets to keep parts in order as received.



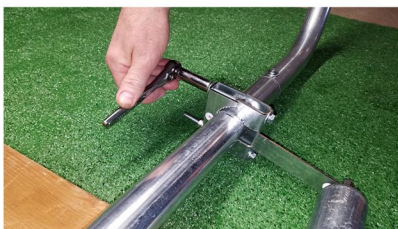
D. Use a small block under the horizontal leg base to raise the center. Reassemble brackets, arm side "A" facing inside, with inside edge of bracket between the two marks on each side. Brackets may overlap.



2. With brackets finger tight on the leg, insert roller shaft into each hex to ensure a good fit. The roller is spring loaded on one side; load the side that slides out first, then push the opposite side into place.



3. Slide brackets as needed for good fit on roller shaft; roller should be in contact with ground for final tightening.



A. Tram-Rolr is designed to be a one-time install. However, the roller may be removed if desired.



Watch our assembly video at tramrolr.com

Questions? Contact us, support@tramrolr.com

Parts Included: Hex Nut (4), Split Washer (8), Flat Washer (8), Bracket "A" (2), Bracket "B" (2), Roller (1)
Tools Needed for Assembly: 7/16" wrench or socket, and/or adjustable wrenches, gloves, marking pen.