

Assembly – Instruction for Trimilin Support-Bar

Parts list on the back side



1. To augment the stability of your trampoline screw first the joined safety rings on the thread of the legs. Then screw on the legs and tighten firmly.



2. Place one straight pipe [A] beside one of the Trimilin legs and connect the 2 clamping devices [G] just below the frame around both legs. Fasten the clamping devices [G] with the bolts [H] and the locking screw knob [I] (Do not tighten the bolts [H] yet).

3. Repeat this procedure with the second straight pipe [A] on the second-to-next leg of the Trimilin. Do not tighten the bolts [H] yet.



4. Press the pin [L] of the snap closing at the handle bar [C] and push the end into the curved pipe [B] until the pin [L] snaps. Repeat this procedure with the second curved pipe [B].



5. Untighten the union nut [D]



6. Insert the two ends of the U-Form you obtained in point 3): [B] + [C] + [B] in both union nuts [D] of the straight pipe [A]. Place this U-Form [B] + [C] + [B] at the desired height. Take care that the same number of holes is visible on both ends of the curved pipe [B]. Fix the desired height on each side by inserting the two eyebolts [F] in the holes.



7. Tighten the union nut with compression ring [D] + [E] on the thread of the straight pipe.



8. Firmly tighten the bolts [H] and knob [I] of the clamping devices [G].

The support-bar is now fully assembled and you can enjoy your training. Have fun!

