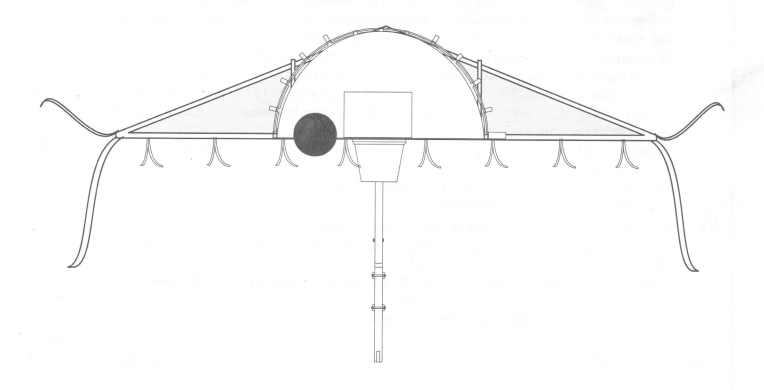


JumpSlammer









Warranty

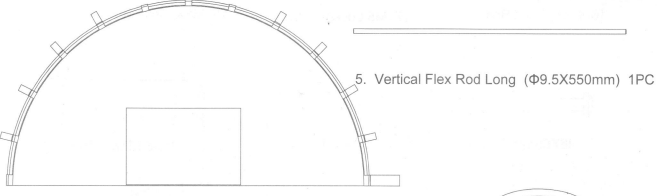
Manufacturer's Warranty Outdoor Product Technologies, Inc (www.trampolinepro.com)

- 1. Beginning from the date of purchase, the owner of the product has a: 90 day warranty.
- 2. This warranty applies only to manufacturing defects of the product's materials or construction.
- 3. This warranty does not apply to: Rim, Netting.
- 4. This warranty becomes void if: The product is used incorrectly or if the product is used in a way that is outside the scope of use intended by its design. The product is not assembled and/or maintained according to the instruction booklet. Repairs are not performed by a technician authorized by Trampoline Pro to do such repairs. Aftermarket parts are installed or if the product is altered/modified from its original design. Defects are a result of climatic influences such as corrosion, UV rays, exposure to hot/cold temperatures, humidity or otherwise normal disintegration. The product is rented out or was made available to various unspecified persons in any other manner.
- 5. This warranty covers damage or failure that occurs during the course of NORMAL or INTENDED USE of the product. Normal or intended use shall be described as activity that is necessary for the participation in the sport for which the equipment is designed. NOT COVERED is damage caused by deliberate hanging, multiple player hanging, vandalism, non-basketball activities or any other activity that could be regarded as abusive.
- 6. To make a warranty claim, the owner of the product must obtain return with and send the product for inspection to Trampoline Pro, along with their original receipt or purchase invoice. Contact Customer Service at (800) 473-5867 for further instruction on how to return the product to Trampoline Pro under the warranty program.
- 7. If Trampoline Pro ascertains that material and/or construction defects of the product or its components have occurred during the warranty period, Trampoline Pro will repair or replace, according to its choice, the product free of charge.
- 8. If the claim for warranty is not justifiable, all expenses are the responsibility of the owner, including, but not limited to, round-trip shipping costs.
- 9. This warranty is non-assignable and non-transferable.

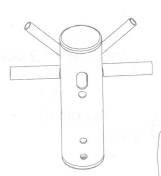
Components / Komponenten / Onderdelen / Composants

- Flex Rod With Connector (Φ6) 2PCS
 Flex Rod Thin (Φ6) 1PC

- Flex Rod With Clip End (Φ6) 2PCS
 Cross Flex Rod(Thick) (Φ9.5X460mm) 2PCS







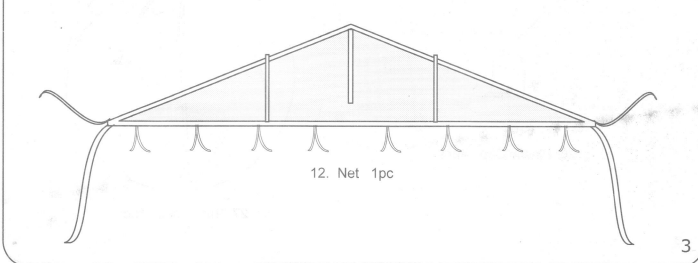


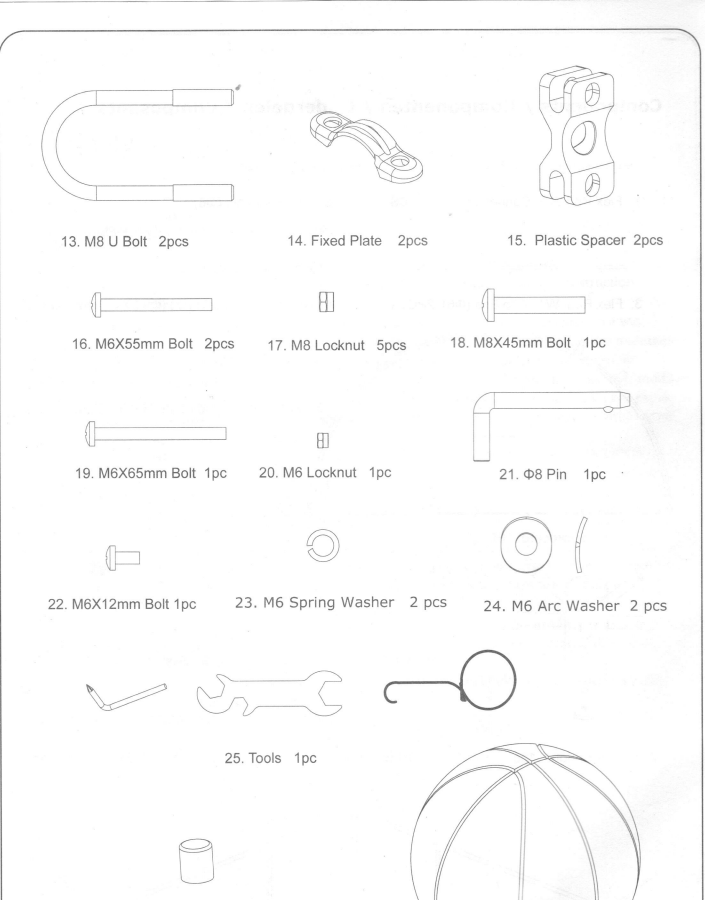
8. Adjustment Tube 1pc 9. Basket With Spring 1pc



- 7. Center Upright 1pc
- 10. Adjust Bracket 1pc

11. Fixed Support 1pc



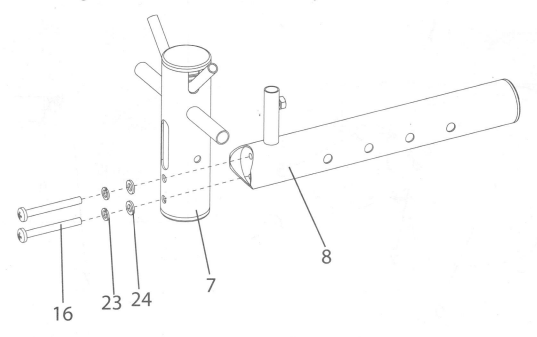


27. Basketball 1pc

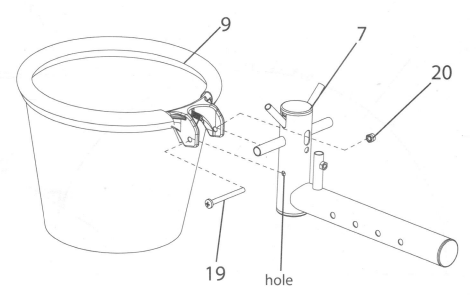
26. Plastic Cap 4pcs

Assembly steps / Montageschritte / Montage / Assemblée

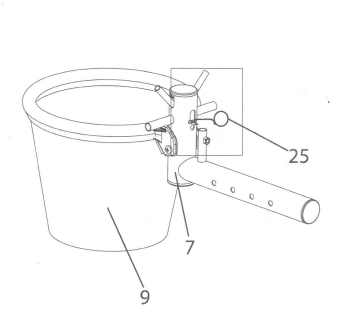
1. Attach Center Upright (7) to the Adjustment Tube (8) using two M6x55mm Bolts (16), two M6 Spring Washers (23), and two M6 Arc Washers. Tighten all of the bolts into their positions as shown below.

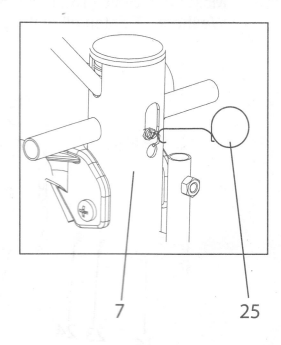


2. Align Basket (9) with the side holes on Center Upright (7). Make sure that the spring attached to the basket rim is also lined up through the oval hole on Center Upright (7). Attach Basket (9) to Center Upright (7) with M6x65mm Bolt (19) and M6 Locknut (20). Tighten the nut using Driver (25) and Wrench (26), but do not over tighten. The nut should still be able to pivot loosely on the bolt..

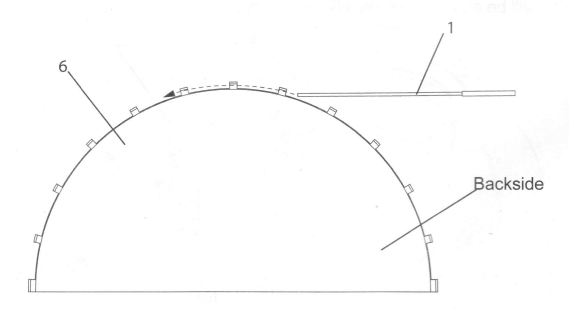


3. Using Spring Tool (27), hook the spring attached to the basket rim, and feed it through the oval hole on Center Upright (7). Rotate the spring as necessary to hook the spring through the small hole on Center Upright (7), as shown below.

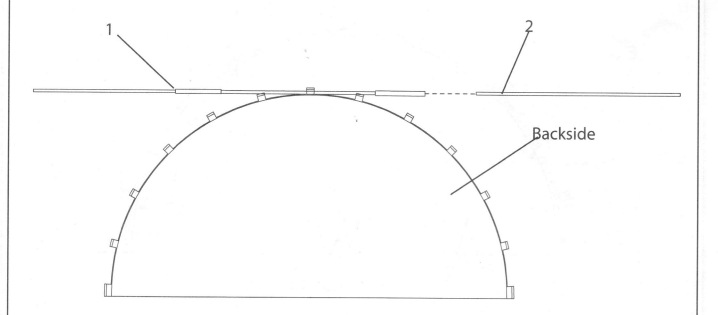




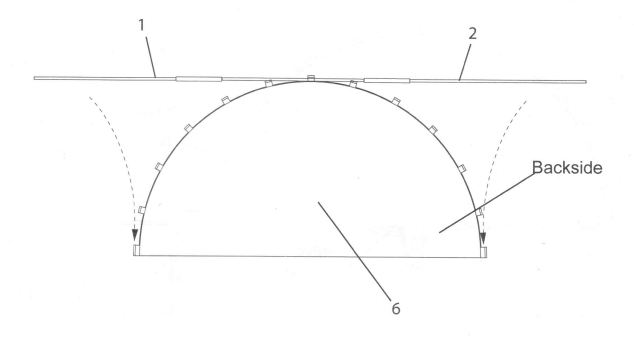
4. Insert Flex Rod with Bushing (1) through the three loops sewn to the top of Backboard (6).



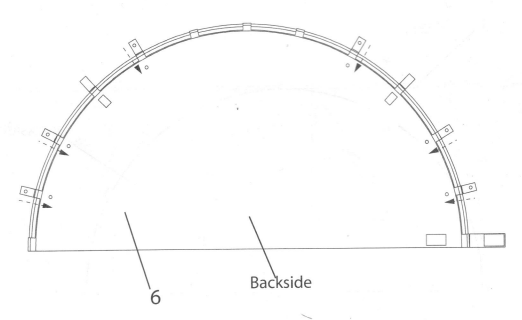
5. Take the two Flex Rods Thin (2) and insert them into both ends of Flex Rod with Bushing (1).



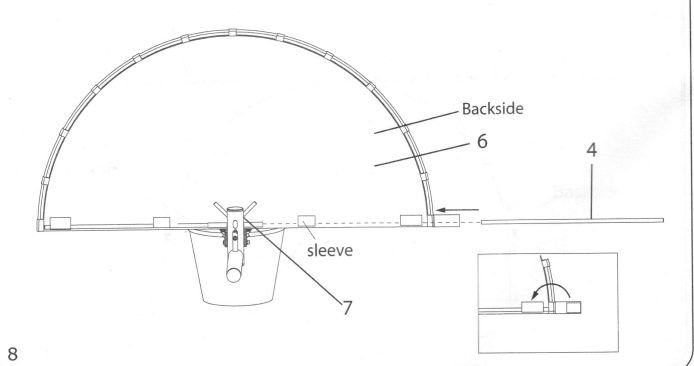
6. Insert the ends of the two Flex Rods Thin (2) into the lower corner pockets of Backboard (6). Note: This step requires an adult to complete. Take caution to avoid injury when flexing the rods and do not over flex.



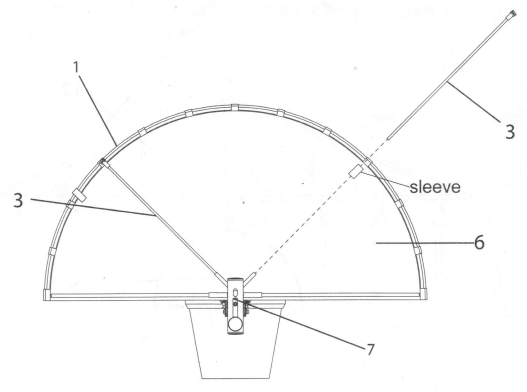
7. Attach the snap-fasteners on the Backboard (6), as shown below. For now, leave the Velcro attachments open.



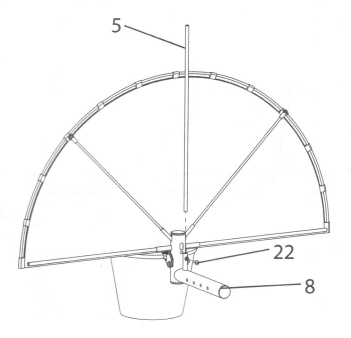
8. Feed Flex Rod Thick (4) all the way through the sleeve located at the bottom of Backboard (6) until it is fully inserted into Fixed Pole (7). Repeat on the opposite side. Then fold the Velcro tabs over the ends of each of the poles, making them secure.



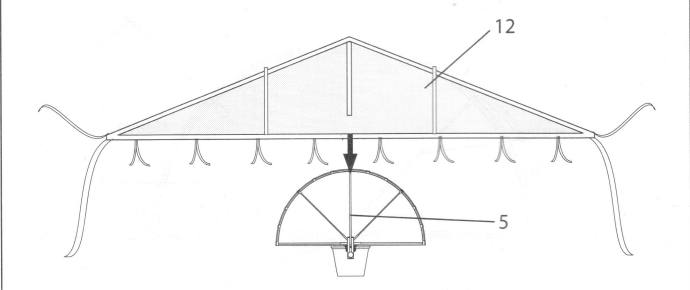
9. Insert Flex Rod with Clip End (3) through the angled sleeve of Backboard (6) all the way until it is fully inserted into Fixed Rod (7). Insert the end of the rod without the clip first. Then repeat on the other side.



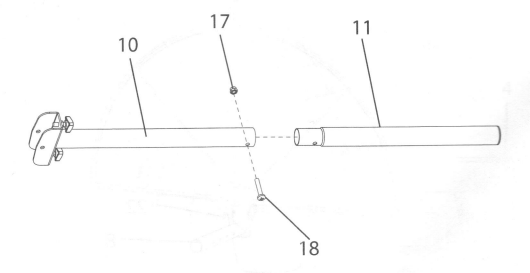
10. Insert Flex Rod Long (5) into Adjustment Tube (8), then secure with M6x12mm Bolt (22).



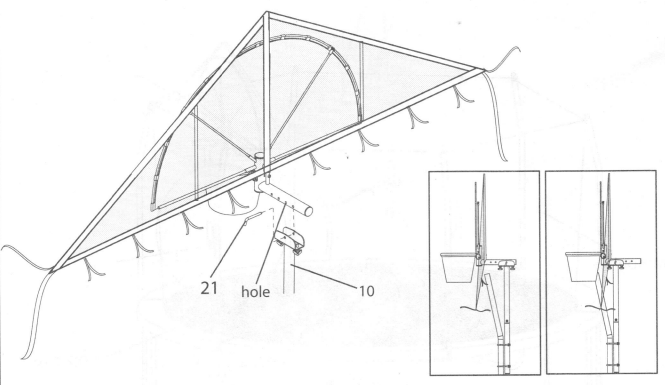
11. Insert the net (12) over the vertical flex rod (5) as shown below.



12. Attach Adjustment Bracket (10) to Fixed Support (11) using the M8x45mm Bold (18) and M8 Locknut (17). Tighten securely using Screw Driver Tool and Wrench Tool (25).



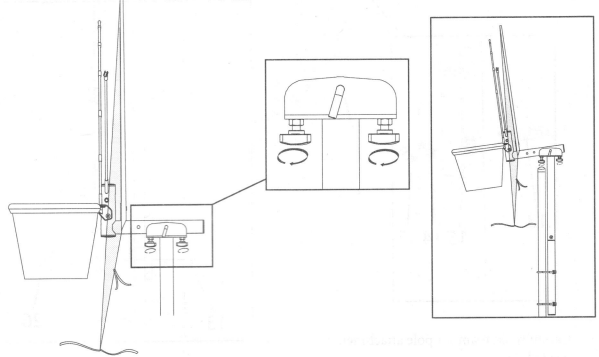
13. Place the Adjustment Tube (8) through the hole of Adjustment Bracket (10). Attach the Adjustment Bracket (8) to the Support Bracket (10) a nd Pin (21). Note: Pls use Pin (21) to adjust the location of the backboard to the proper position to line up vertically with your enclosure net.



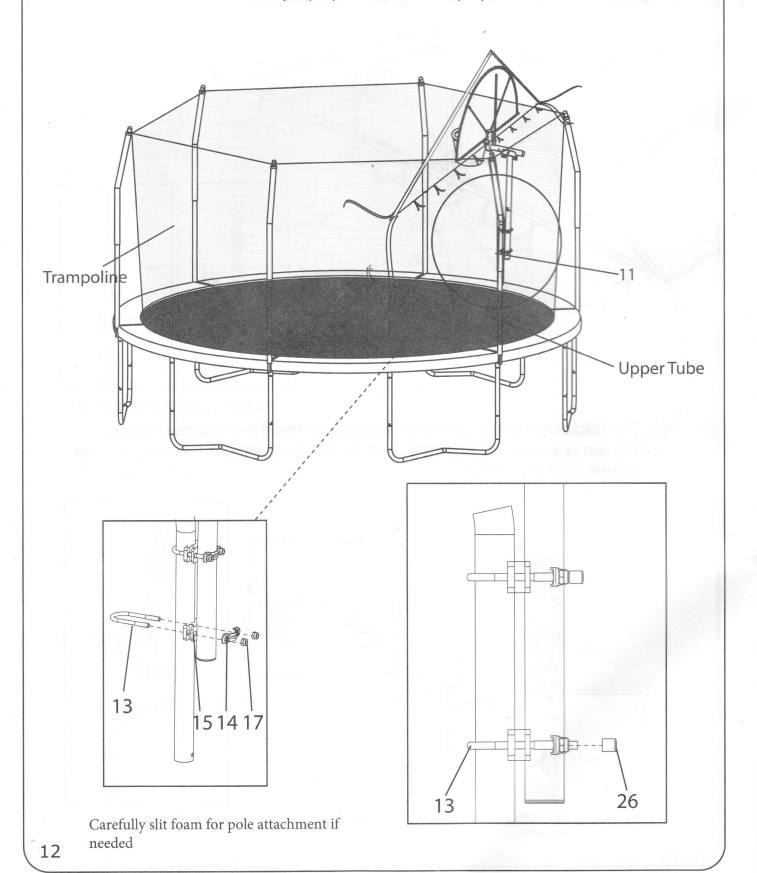
Line up after installation

11

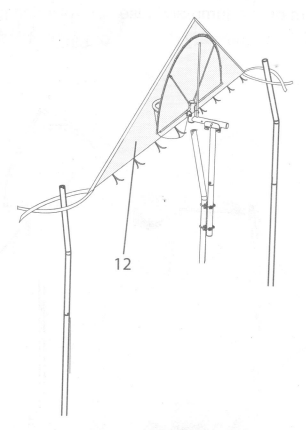
14. The Backboard angle can be adjusted using two the adjustment knobs. Tighten or loosen the adjustment knob until the backboard is vertical to the ground after installation.



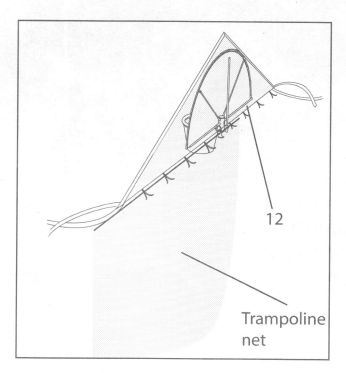
15. Attach the Fixed Support (11) to the enclosure pole using the two M8 U Bolts (13), two Plastic Spacers (15), two Fixed Plates (14) and four M8 Locknut (17) as shown below. Take caution to avoid injury while installing the Jump Slammer Practice safe ladder u se for installation. Attach four Plastic Caps (26) to the U Bolts (13) as shown below.



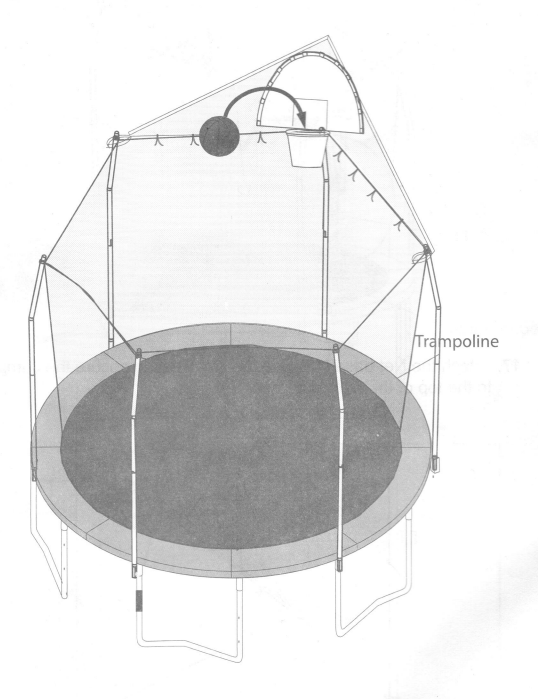
16. Attach the Net (12) by connecting it to the neighboring enclosure poles as shown. (Not all styles are represented but jump slammer should adapt to all styles)



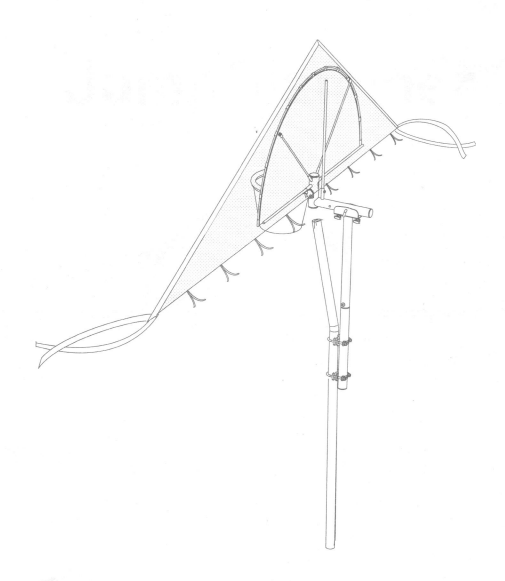
17. Attach the Net base (12) Use the small ties to secure the JumpSlammer net to the top of the enclosure net .



18. Congratulations! You have finished the JumpSlammer assembly. Please take caution to jump safely and only one user at a time to avoid any injury. Do not overslam or overjump and lose control when playing with the Jump Slammer. Avoid unnecessary damage or injury, it is for single recreational play only.



TRAMPOLINE**PRO**.COM



Trampoline Pro 16902 Millikan Ave Irvine, CA 92606 www.trampolinepro.com