ALEKO®

Outdoor Sturdy Child 360-Degree Spinning Seesaw Play Set



SKU: BSW06



Seesaw FOR CHILDREN AGED 3 TO 10 YEARS

SAFETY GUIDELINES

Adult supervision required at all times.

Only one child per seat at any one time.

The item is not designed for adults or for children weighing more than 45kg.

Not suitable for children under three years, contains small parts.

This equipment must be assembled and checked by an adult.

For family domestic use only. This product has not been designed for commercial use in play centers, nurseries etc. For outdoor use.

Check all nuts, bolts and fittings for tightness and tighten if required.

Check all coverings for bolts and sharp edges and replace when required.

Check welding of upper and lower support tube, leg handle and seat for evidence of deterioration.

Replace when required in accordance with the manufacturers instructions if necessar

Place the product on level surface at least 2 metres from any structure or obstruction such as a fence, garage, house, wall, overhanging branches, laundry line or electrical wires.

DO NOT install the product over concrete, asphalt or any hard surface.

DO NOT orientate the product directly towards the sun.

Leave all fittings finger tight until assembly is complete, for ease of construction. Then tighten firmly.

Children should not wear cycle helmets whilst on this equipment.

Do not allow children to stand on the seesaw seats.

Do not allow the children to jump or climb off any moving equipment.

Do not allow loose, hooded or baggy clothes to be worn as children can get trapped and may be unable to free themselves.

Do not allow children to climb on parts of this equipment intended for this purpose.

Do not allow children to wander into the play area whilst the equipment is in use.

Regularly check the item for wear and damage, removing the item from use when necessary until replacement parts are fitted.

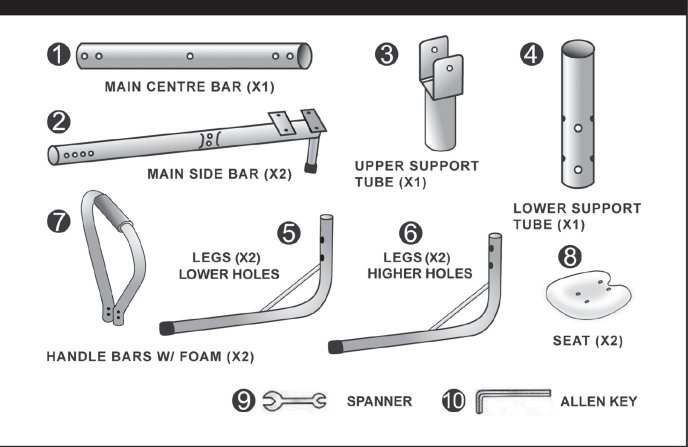
Failure to assemble and maintain this item as per instruction may cause injury to the user.

Please keep the instructions in a safe place for future reference.

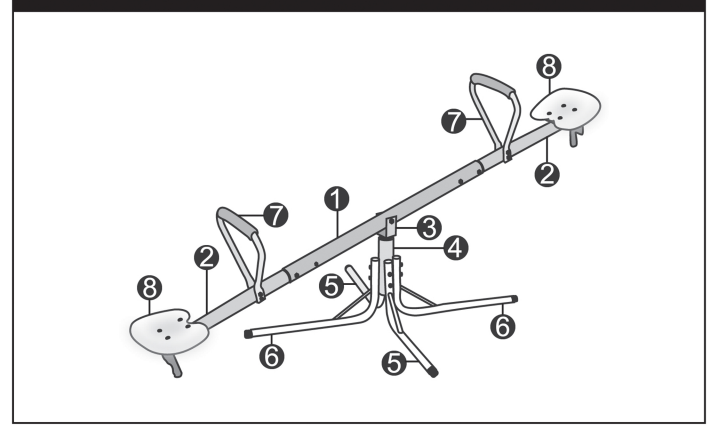
Made in China to European Standards.

Conforms to EN71

SEESAW PARTS LIST



IMPORTANT: Make sure you read the safety notice on the front page and always supervise children while they are playing on the equipment. Once assembly is completed carefully check equipment. In the unlikely event that you do find any problems, please contact us. Do not allow children to use this product until the problem has been corrected.



BEFORE ASSEMBLING: Please read and abide by all Safety Guidelines, and confirm all necessary parts are included by referencing parts list on page 1.

Step 1. Use 4 S1 bolts (25mm) to affix Seat to Main Side Bar (Figure 1).

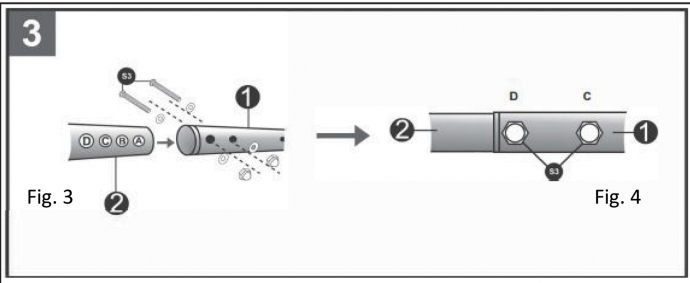
Always Make sure to place included washers between bolt head or nut and adjoining seesaw components

Use included Allen Key to hold fastener head stationary while using the Spanner to tighten S1 nut. Repeat process to attach 2nd Seat to the remaining Main Side Bar.

Step 2. Attach Handle Bars to Main Side Bar with two S2 bolts. Place 1 washer on bolt, then place a bolt through both sets of holes on the Handle Bars and Main Side Bar. Place a washer on the exposed thread side of the bolt, then use Allen Key and Spanner to tighten down S2 nut (Fig. 2).

Attach Side Bars to Main Centre Bar

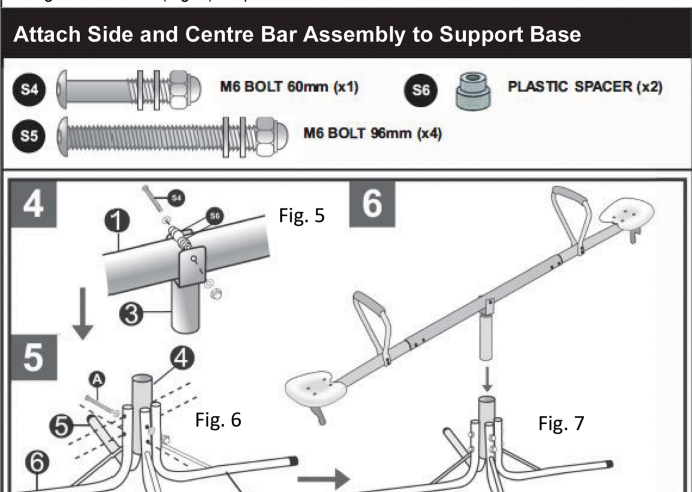




Step 1. Insert Main Side Bar into Main Centre Bar, and align holes for desired seesaw length.

- -Use holes D and C for smaller riders
- -Use holes C and B for medium-sized riders
- -Use holes B and A for larger riders

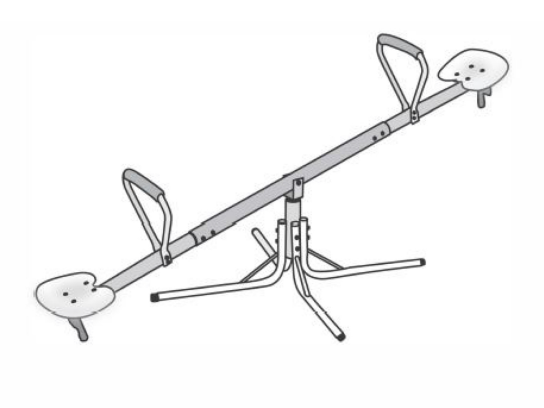
Place a 55mm bolt (S3) through both holes in Main Centre Bar and use included tools to tighten down nut (Fig. 4). Repeat for both sides of Seesaw.



Step 1. Use S4 bolt to attach Main Centre Bar to Upper Support Tube though corresponding hole on both components. Make sure to properly place washers between fastener (head and nut) and seesaw parts to ensure smooth and safe movement (Fig. 5).

Step 2. Align both Legs With Lower Holes to the two sets of Lower Holes on Lower Support Tube. Use two S5 bolts placed through: holes in Leg, then the Lower Support Tube then through the matching Leg on other side of Tube. Tighten down S5 nuts to secure. Repeat process for Legs With Higher Holes using upper set of holes on Lower Support Tube. Place Seesaw base on flat even ground to ensure proper assembly. Matching Legs should be located ACROSS from one another in relation to Lower Support Tube, not directly to the right or left (Fig. 6).

Step 3. Place assembled Upper Support Tube into Lower Support Tube assembly and test for smooth rotation (Fig. 7).





8307 S 192nd St Kent, WA 98032 Phone: 833-926-2323 hello@aleko.com www.ALEKO.com