

Goodevas

KIDS PLAYGROUND

MADE IN BRAVE
UKRAINE



3-8 YEARS OLD

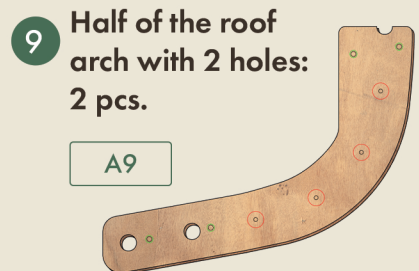
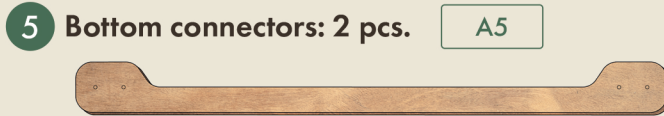
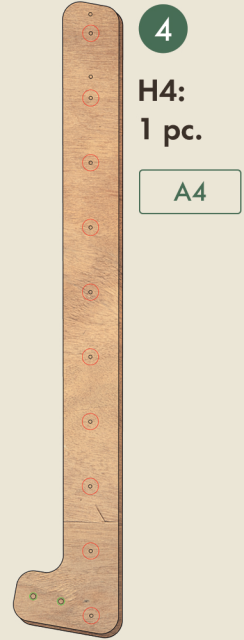
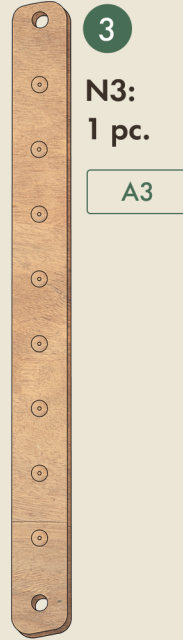
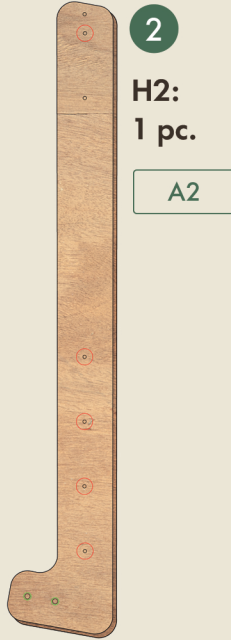
BEFORE YOU
START



FIND VIDEO TUTORIALS AND TIPS HERE

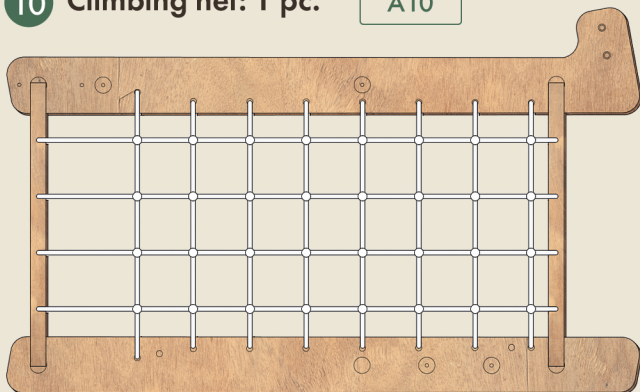
Set includes:

WOODEN PARTS



10 Climbing net: 1 pc.

A10



11 Sliding board: 1 pc.

A11



12

Dowels 41.2" (1048 mm): 5 pcs.

A12



13

Dowels 39.8" (1012 mm): 8 pcs.

A13



14 Dowels 20.9" (535 mm):
3 pcs.

A14



15 Dowels 19.8" (504 mm):
8 pcs.

A15



HARDWARE

1 Hex Key: 1 pc.

B1



3 P1 screws: 60 pcs.

B4



2 Torx Key: 1 pc.

B2



4 M6 bolts: 24 pcs.

B5



5 Ropes: 4 pcs.

B19



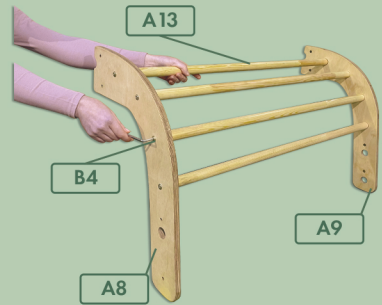
Assembly instructions

USE A TORX KEY FOR FIXING P1 SCREWS.

USE A HEX KEY FOR FIXING M6 BOLTS.

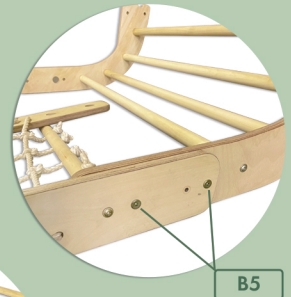
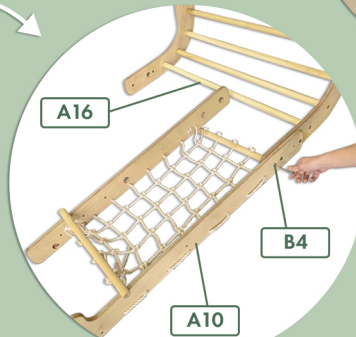
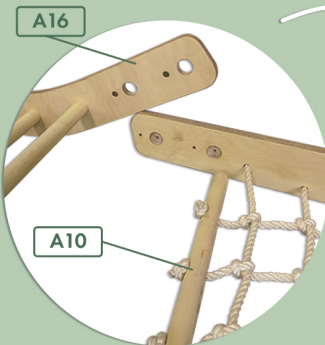
1

As shown in the picture, take x1 half of the roof arch with 1 hole (A8) and x1 half of the roof arch with 2 holes (A9) and connect them using x4 39.8" (1012 mm) dowels (A13) and x8 P1 screws (B4). Repeat the same with the other pair of half arches. Now, you should have two assembled half arches. Let's call it part A16.



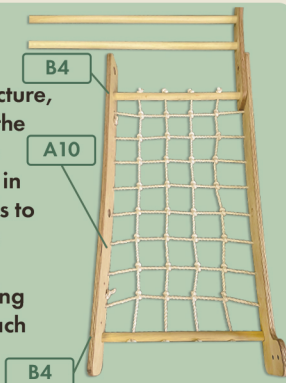
2

Take the climbing net (A10). Align the hole of a single assembled half arch (A16) with the hole of the climbing net (A10). Insert the upper dowel into the hole of the outer sidewall of the climbing net (A10) and the hole of the half arch (A16). Fix it from the outside using a P1 screw (B4). Then fix the half arch and outer sidewall of climbing net using x2 M6 bolts (B5).



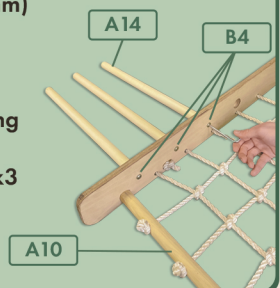
3

As shown in the picture, apply pressure to the left sidewall of the climbing net (A10) in order for its dowels to fix the sidewalls in place using x2 P1 screws (B4), aligning them parallel to each other.



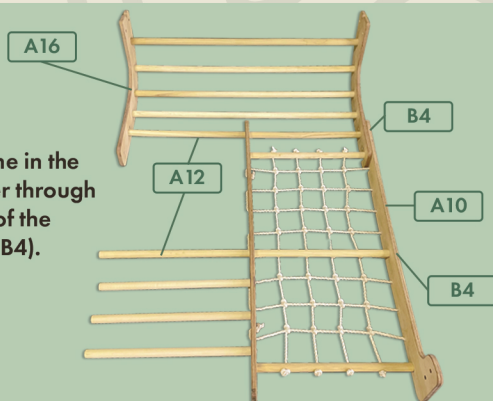
4

Take x3 20.9" (535 mm) dowels (A14). Attach them to the 3 lower grooves of the inner sidewall of the climbing net (A10). Fix the dowels using x3 P1 screws (B4).



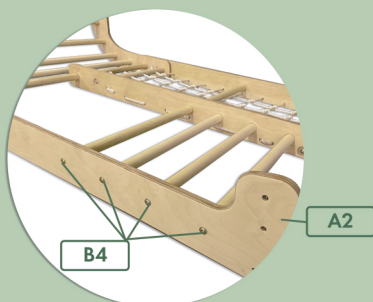
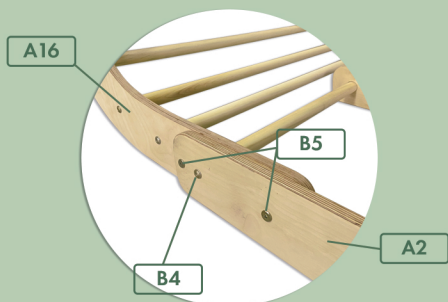
5

Take x2 41,2" (1048 mm) dowels (A12). Insert one in the middle hole of the climbing net (A10) and another through the bottom hole of the half arch (A16) - top hole of the climbing net (A10). Fix them using x2 P1 screws (B4).



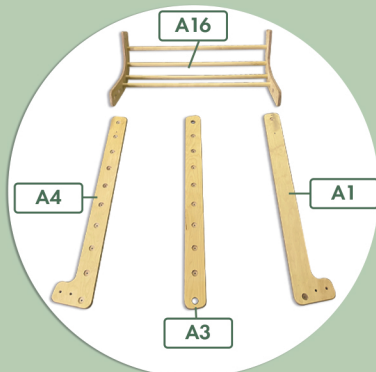
6

Take the assembled structure from the previous step and the single H2 piece (A2). Attach the H2 piece (A2) to the half arch (A16) using x2 M6 bolts (B5), and x1 P1 screw (B4) to the dowel of the half arch (A16). Then fix the bottom dowels using x4 P1 screws (B4). Set the assembled structure aside.



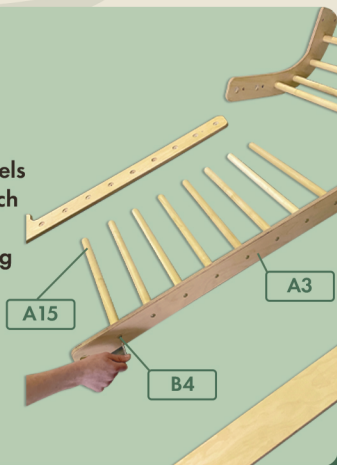
7

Take x1 N3 piece (A3), the single H1 piece (A1), and the single H4 piece (A4) and make sure they align, referring to the first picture. Then put them in the order shown in the second picture.



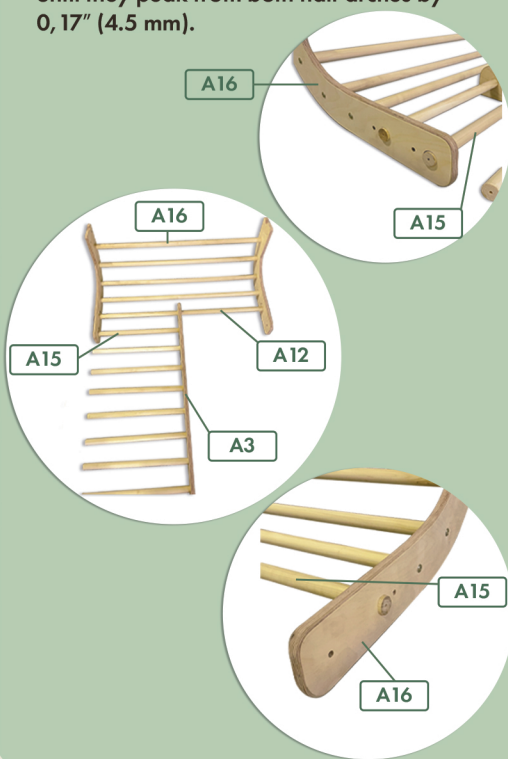
8

Take x8 19,8" (504 mm) dowels (A15) and attach them to the N3 piece (A3) using x8 P1 screws (B4).



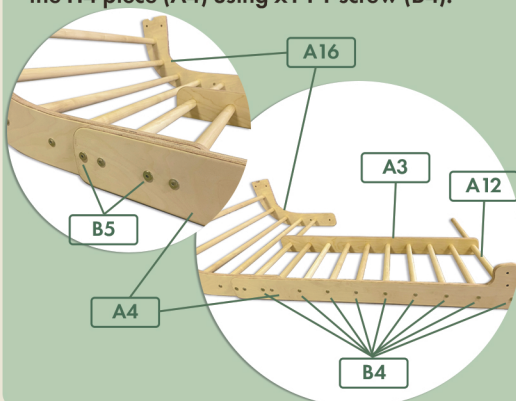
9

Insert the upper dowel (A15) of the N3 (A3) piece in the bottom hole of the half arch (A16). Then take the 41,2" (1048 mm) dowel (A12) and insert it through the second from the bottom hole of the half arch (A16) and upper hole of the N3 piece (A3). Push the dowels all the way through until they peak from both half arches by 0,17" (4.5 mm).



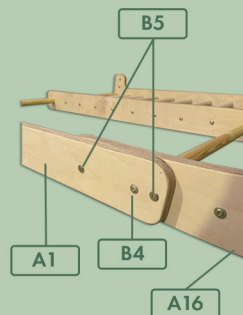
10

Attach the single H4 piece (A4) to the half-assembled ladder and the half arch (A16) using x2 M6 bolts (B5) to connect the half arch with the H4 piece (A4). Use x9 P1 screws (B4) to fix the dowels of the ladder structure in place. Take x1 dowel 41,2" (1048 mm) (A12) and insert it through the bottom hole of the N3 piece (A3) and fix it at the H4 piece (A4) using x1 P1 screw (B4).



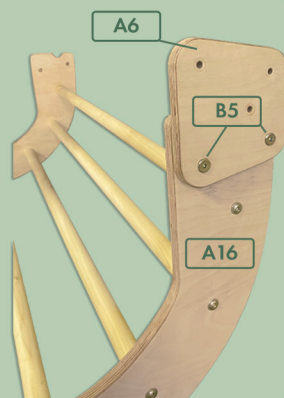
11

Take the H1 piece (A1) and connect it using x2 M6 bolts (B5) to connect it with the half arch (A16). Use x2 P1 screws (B4) to fix the dowels of the ladder structure in place.



12

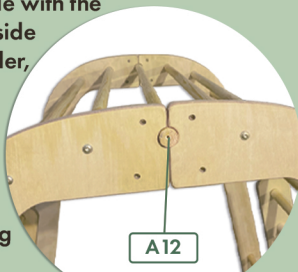
Take x1 arch connector piece (A6) and attach it to the half arch (A16) from one side using x2 M6 bolts (B5).



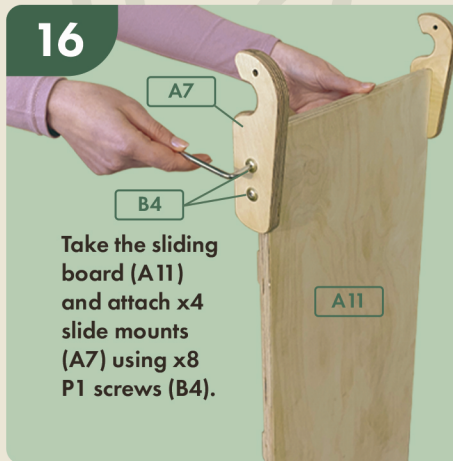
13

Take x1 dowel 41,2" (1048 mm) (A12) and place it at the groove of the arch connector (A6). Fix it to the arch connector (A6) using x1 P1 screw (B4).

Next, attach the side with the climbing net to the side of the climbing ladder, so the two half arches join into a single roof arch. Fix the arch connector with the other half arch using x2 M6 bolts (B5).



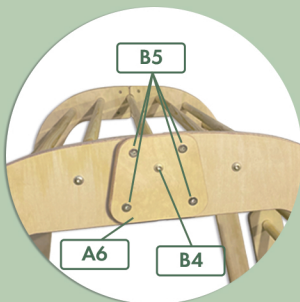
16



Take the sliding board (A11) and attach x4 slide mounts (A7) using x8 P1 screws (B4).

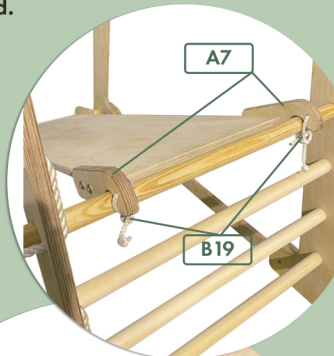
14

Attach the other arch connector (A6) from the other side of the structure using x4 M6 bolts (B5). Then, fix the top middle dowel with x1 P1 screw (B4).



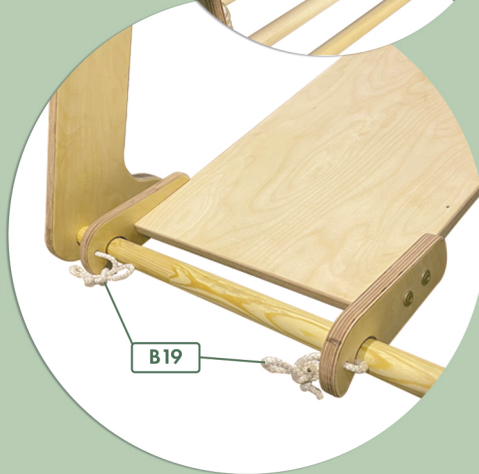
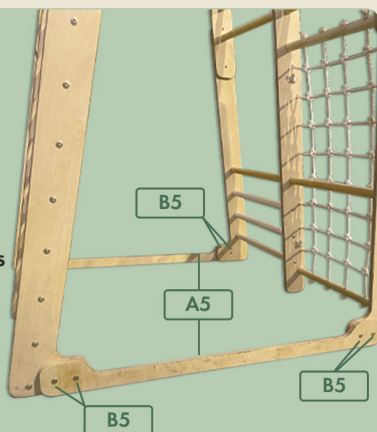
17

Insert the ropes (B19) in the holes of the slide mounts (A7). To attach the slide - tie them around the dowels of the playground.



15

Attach the x2 bottom connectors (A5) using x8 M6 bolts (B5) - 4 for each side.



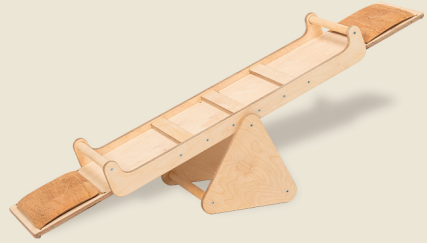
SAFETY: We at all times suggest having adult supervision for extra safety of your child. We cannot be held responsible for accidents. It is recommended that you contact a licensed specialist to assemble this product. In the case of neglecting instructions during self-assembly, we are not responsible for any possible problems that may come up while assembling or using the product.

If you're looking for help, please contact info@goodevas.com or call +1(302)-266-1412

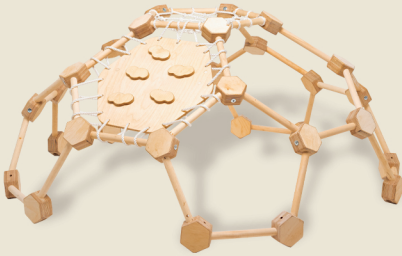
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STANDARD CONSUMER SAFETY PERFORMANCE SPECIFICATION FOR HOME PLAYGROUND EQUIPMENT

1. Play Structure Use Zone. The minimum use zone for play equipment shall extend no less than 72 in. from all sides of the play structure. 1.2. Installation. Place the equipment on leveled ground, not less than 6 ft. from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires. Do not install home playground equipment over concrete, asphalt, packed earth, grass, carpet, or any other hard surface. A fall onto a hard surface can result in serious injury or death to the equipment user. Caution: Tighten bolts securely. Tighten the cap nuts on bolts flush to the member. Children must not use the equipment until properly installed. 2. Maintenance Instructions. At the beginning of each play season: Tighten all hardware. Check metal parts for rust. If found, sand and repaint using a non-lead-based paint meeting the requirements of 16 CFR 1303. Check all wooden members for deterioration and splinters. Sand down splinters and replace deteriorating wood members. Rate and check the depth of loose-fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace if necessary. Twice a month during play season. At the end of each play season or when the temperature drops below 41 °F (5 °C). Disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the playground equipment is discarded. 3. Language and Signage. 3.1. Risk of serious head injury or death due to falls from equipment placed over hard surfaces. 3.2. Risk of using helmets and other items that can wrap around a child's neck, become entangled or entrapped by the equipment, and lead to strangulation or death. 4. Information. EAN 4820212191558 Save the instruction and information sheet in the event that the manufacturer has to be contacted. Manufacturer's Address: GOODEVAS LLC, EKS KAVATORNA 35, KYIV, UKRAINE, 02000. To negate the risk of trauma, falls are prohibited. To reduce the likelihood of serious head injuries, install shock-absorbing protective surfacing under and around your play equipment. Observing the following statements and warnings reduces the likelihood of serious or fatal injury. On-site adult supervision for children of all ages is recommended. Instruct children not to use the equipment in a manner other than intended. Do not allow children to wear inappropriate items, such as but not limited to, loose-fitting clothing, hood, and neck drawstrings, scarves, cord-connected items, capes, and ponchos. These items can cause death by strangulation. Instruct children not to climb when the equipment is wet. Instruct children not to attach items to the playground equipment that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothes lines, pet leashes, cables, and chains as they may cause a strangulation hazard. Instruct children to remove their bikes or other sports helmet before playing on the playground equipment. Instruct children to dress children with well-fitting and full foot enclosing footwear. Examples of inappropriate footwear are clogs, flip-flops, and sandals.

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