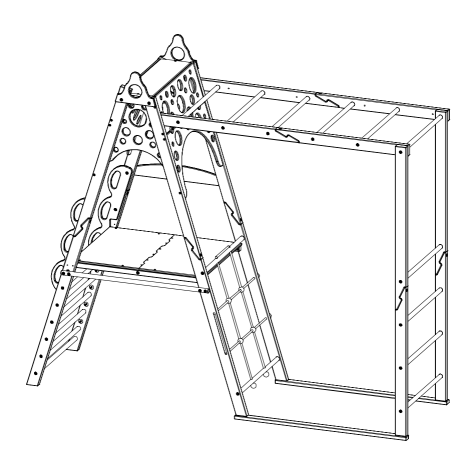




# **USER MANUAL**



Wooden playground "Circle"





#### SCOPE OF APPLICATION

A Tower complex is a universal sporting equipment designed for exercises, the development of coordination, balance, musculature, and the improvement of strength and endurance. It is suitable for use by children under adult supervision. Incorrect assembly or use may lead to injuries.

Carefully follow the instructions for safe installation and use.

Age Restriction: For users from 3 to 8 years old.

Maximum Load Capacity: 60 kg / 132 lbs.

#### TERMS OF USE

- Before assembly, check the completeness of the set and notify the manufacturer of any missing parts at the specified email address.
- Only for indoor use.
- The product has no expiration term but change the product or the details of the product immediately if any damage occur.
- 2 years warranty.

#### Note:

- Warranty does not apply if the product is being damaged due to the weather conditions, as it is for indoor use only;
- Manufacturer reserves the right to make structural changes to the product without prior notice, provided such changes do not affect product's functionality, safety, and key features;
- In case of any inappropriate use or failure to comply with the instructions, the manufacturer and seller shall bear no responsibility and the warranty shall not apply.
- Responsibility for any damage incurred by children during play on the furniture rests with the supervising adults; if a child is injured while playing with the product, please treat the wound and consult a doctor.



#### SAFETY MEASURES



- The product must be assembled by an adult.
- In disassembled state the product contains small parts constituting a choking hazard for the kid. After the assembly, ensure all screws and fastenings are securely tightened. Put the spare screws, if any, out of the reach of children.
- To be used under the direct supervision of an adult only. Do not leave the kid alone with the product.
- Do not exceed the maximum weight limit.
- Do not let the children to climb onto the upper side of the product. It is meant as climbing frame, not a climbing platform.
- Do not use at a sloping wall and uneven or hard floor.
- Do not use the product if it has any visible damage or positioned abnormally.
- Do not use the product on the wet or contaminated floor.
- Do not place near hazards: ensure the climber is located at least 2m away from windows, sharp corners, hard furniture or any other hazards. The area around the climber should be clear and safe.
- Do not place the product close to the sources of radiant heat or under the direct sun rays.
- Responsibility for any damage incurred by children during play on the furniture rests with the supervising adults. If a child is injured while playing with the product, please treat the wound and consult a doctor.
- Avoid modifying the product or adding homemade extensions unless you are sure they are safe and compatible. Modifications can affect the stability and safety of a climber.
- In case of any inappropriate use or failure to comply with the instructions, the Manufacturer and Seller shall bear no responsibility and the warranty will not apply.
- To prevent overcrowding and ensure stability, limit the number of children using the climber at

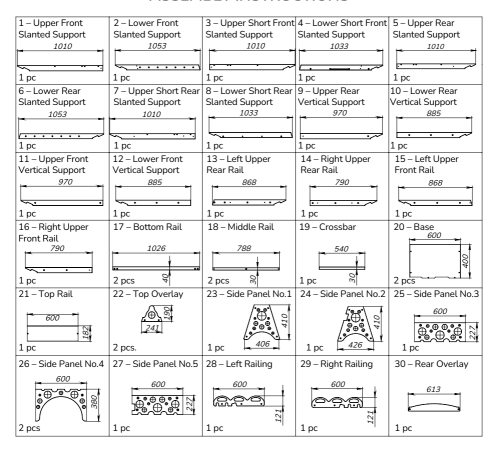
one time based on the size and design of the climber.

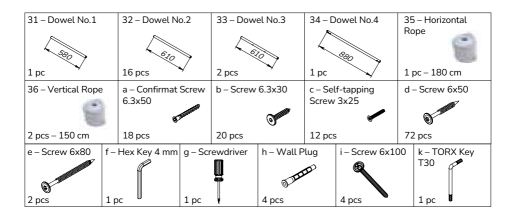
- Proper Footwear: Ensure that children wear appropriate footwear to prevent slips and falls. Shoes should have a good grip and be suitable for physical activity.
- Ensure the product is firmly attached to the wall before using.
- Keep this user manual and assembly instructions for future reference.

#### CARE AND MAINTENANCE

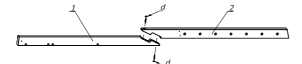
- To clean the item, wipe it with a damp cloth or wet wipes.
- Avoid excessive moisture water can penetrate into seams or microcracks and cause damage to wood; in case of spillage on the product wipe dry.
- Do not use abrasive sponges, aggressive detergents, alcohol or acetone.
- Do not leave the product outdoors or near heat sources (batteries, fireplaces).
- With the appearance of scuffs or fading, you can easily restore a layer of varnish or paint use the same water base that the product was treated with. Clean the surface and grind lightly before re-coating.
- If the product is not used for a long time, store it in a dry room with moderate humidity (40-60%); avoid storage in damp or uninsulated areas.

#### **ASSEMBLY INSTRUCTIONS**





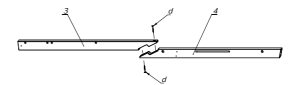
1



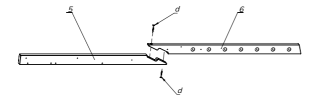
Assemble the front slanted support. Take the upper front slanted support (1) and use screws (d) and TORX key (k) to attach it to the lower front slanted support (2). See Fig. 1.

2

Assemble the short front slanted support.
Take part (3) and attach it to part (4) using screws (d) and TORX key (k).
See Fig. 2.

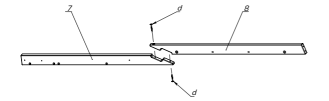


3



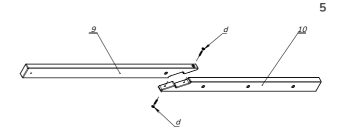
Assemble the rear slanted support.

Take part (5) and connect it to part (6) with screws (d) and TORX key (k). See Fig. 3.

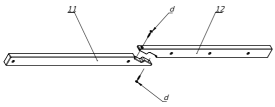


Assemble the short rear slanted support.
Take part (7) and fasten it to part (8) using screws (d) and TORX key (k). See Fig. 4.

Assemble the rear vertical support.
Join part (9) with part (10) using screws (d) and TORX key (k). See Fig. 5.

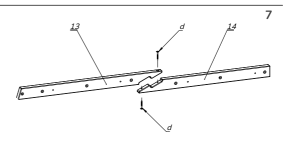


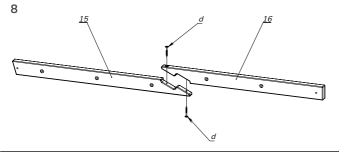
6



Assemble the front vertical support.
Connect part (11) to part (12) using screws (d) and TORX key (k). See Fig. 6.

Assemble the rear upper rail. Attach left rail (13) to right rail (14) using screws (d) and TORX key (k). See Fig. 7.

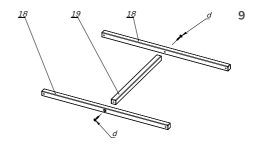




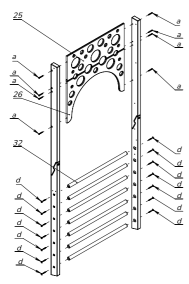
Assemble the front upper rail.

Connect part (15) to part (16) using screws (d) and TORX key (k). See Fig. 8.

Attach the middle rails (18) to the crossbar (19) using screws (d) and TORX key (k). See Fig. 9.

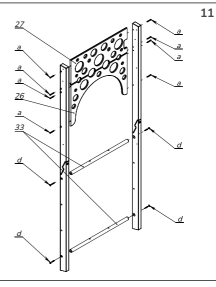


10

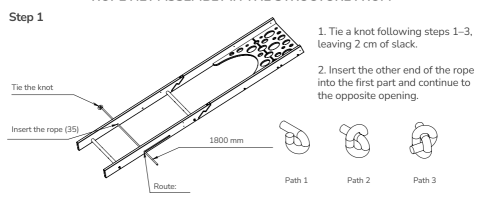


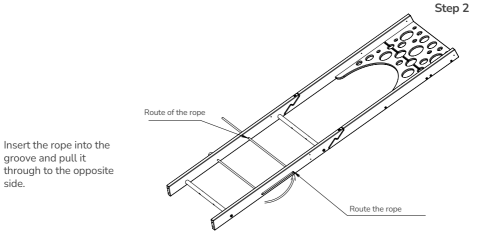
Attach side panels No.3 and No.4 (25, 26) to the assembled supports (Fig. 1, 2) using confirmat screws (a) and hex key (f). Then fasten dowels No.2 (32) using screws (d) and TORX key (k). See Fig. 10.

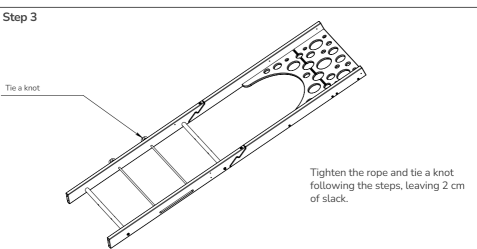
Attach side panels No.4 and No.5 (26, 27) to the assembled supports (Fig. 2, 4) using confirmat screws (a) and hex key (f). Then attach two dowels No.3 (33) using screws (d) and TORX key (k). See Fig. 11.



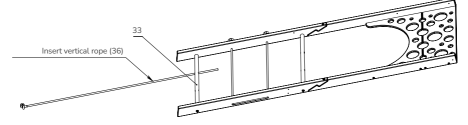
## ROPE NET ASSEMBLY IN THE STRUCTURE FROM



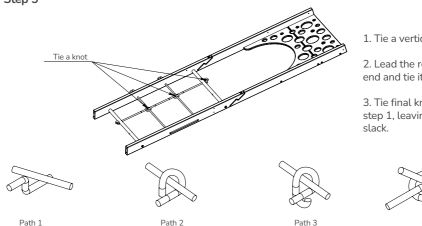




2. Insert the other end into the lower dowel (33).



Step 5

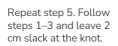


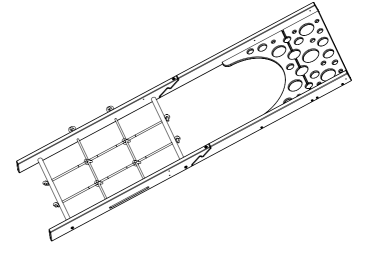
- 1. Tie a vertical knot.
- 2. Lead the rope to the end and tie it off.
- 3. Tie final knots as in step 1, leaving 2 cm



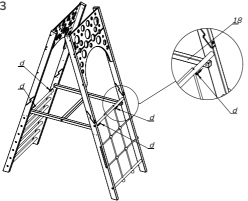
Path 4

Step 6



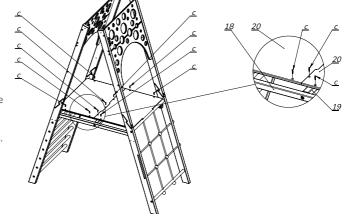




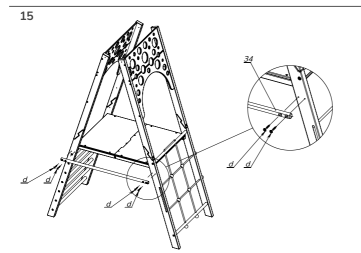


Connect the subassemblies from Figs. 9, 10, and 12 using screws (d) and TORX key (k). See Fig. 13.

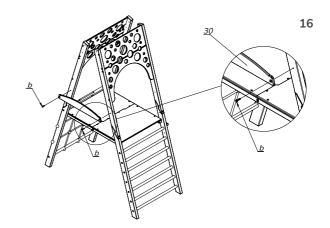
14



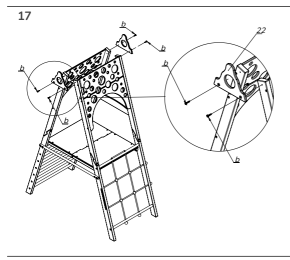
Attach bases (20) to middle rail (18) and crossbar (19) using screws (c) and screwdriver (g). See Fig. 14.



Attach dowel (34) to the structure using screws (d) and TORX key (k). See Fig. 15.



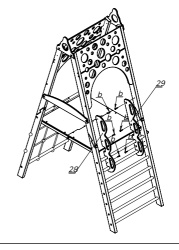
Attach rear overlay (30) using screws (b) and hex key (f). See Fig. 16.

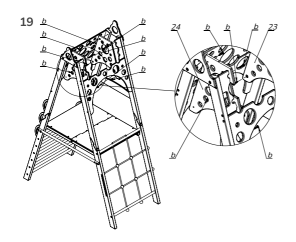


Attach top overlays (22) using screws (b) and hex key (f). See Fig. 17.



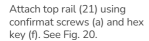
Attach left and right railings (28, 29) using screws (b) and hex key (f). See Fig. 18.

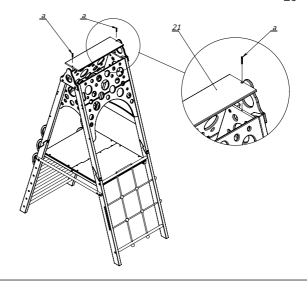




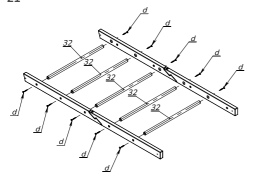
Attach side panels No.1 and No.2 (23, 24) using screws (b) and hex key (f). See Fig. 19.

20

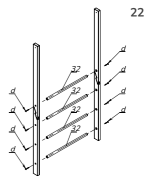




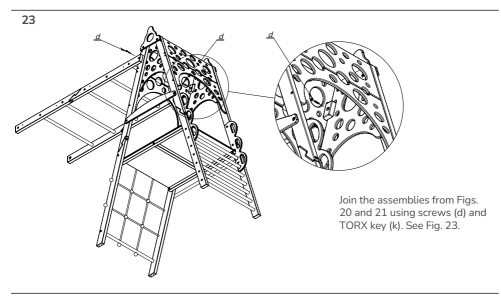
21



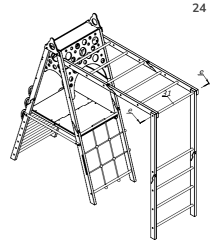
Attach five dowels (32) to the rails from Figs. 7 and 8 using screws (d) and TORX key (k). See Fig. 21.

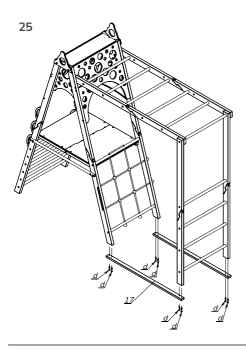


Attach four dowels (32) to the supports from Figs. 5 and 6 using screws (d) and TORX key (k). See Fig. 22.



Attach the unit from Fig. 22 to the main structure, pre-installing dowel (31) with screws (e) and TORX key (k). See Fig. 24.

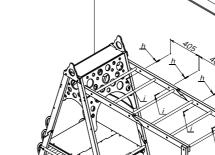




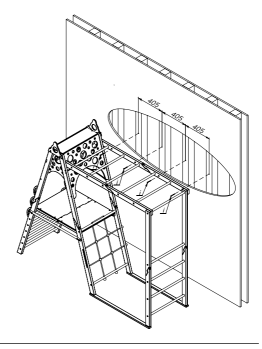
Attach the bottom rail (17) using screws (d) and TORX key (k). See Fig. 25.

### MOUNTING TO A BRICK OR CONCRETE WALL

26



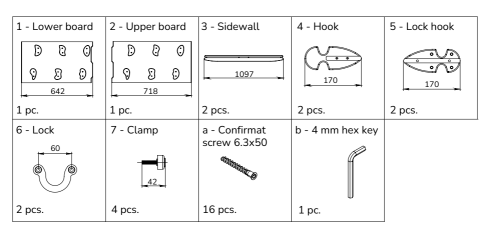
Secure the unit to a wall using wall plugs (h) and screws (i). See Fig. 26.



Secure the unit to a wooden wall stud using screws (i). See Fig. 27.

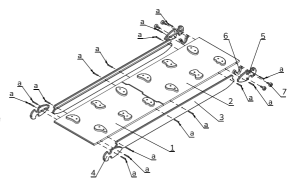
### **POSSIBLE ADD-ONS**

#### RAMP TO THE "CIRCLE" COMPLEX



Take the top and bottom boards (1, 2) and sequentially attach the side panels (3), hooks (4), and lock hooks (5).
Use confirmats (a) and a hex key (b).

Then place the slide onto the dowel of the complex with the hooks and lock, and secure the lock (6) on the dowel. Use clamps (7). See Pic. 1.



Soft mattress		Soft mat under the ramp	Gymnastic rings
Rope with round platform	\$1111111	Rope ladder	Rope with spheres

#### **HOW TO ATTACH: INSTRUCTION**

MARNING! Do not leave the kids unattended during exercises. Always be vigilant during their interaction with ropes to avoid injury and strangulation.

Maximum load weight: 60 kg / 132 lbs. Do not exceed the maximum load weight.









### **DISPOSAL AND ENVIRONMENTAL INFORMATION**

Dispose of the product in accordance with local waste regulations. Components can be recycled where applicable.

### **MANUFACTURER**

Look for manufacturer information on the product packaging.

## **CONTACT INFORMATION**

- + 1 804-500-1025 (USA, EN) + 38 050 067 71 15 (UA)
- unterstutzung@woodandhearts.de support.official@woodandhearts.com
- woodandhearts.de woodandhearts.com