



**Product Assembly Instructions: Koala Adventures (Page 1 of 5)**

**Parts List**

Not included: Phillips Head Screwdriver



**A x1**



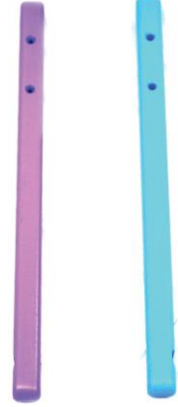
**B x1**



**C x2**



**D x1**



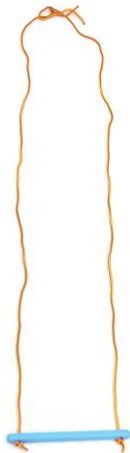
**E x2**



**F x1**



**G x1**



**H x1**



**I x2**



**J x1**



**K x2**



**L x2**



**M x2**



**N x2**



**O x2**



**P x2**



**Q x4**



**R x4**



**S x4**

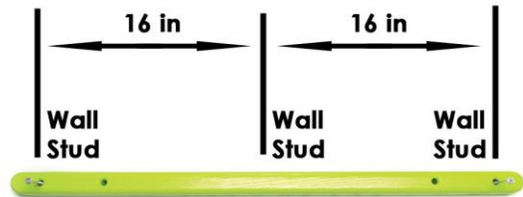


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### IMPORTANT:

This unit must be securely connected to a load-bearing wall or other supporting structure. In most homes this will be the wooden stud wall frame that is behind a layer of drywall. Professional installation is recommended

### Pre-Assembly:



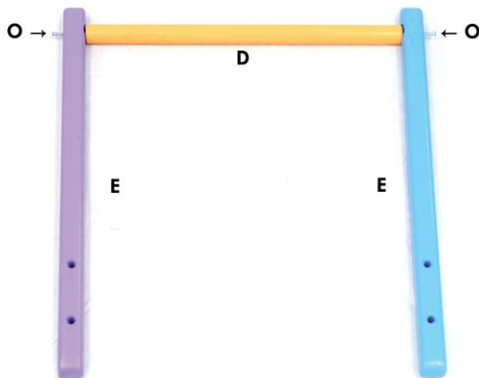
Identify where the studs are located and mark them on the wall. Once the measurements are done, you are ready to begin!

Pre-Assembly: find a suitable location for your play area. Koala Adventure connects to your wall studs via Panels (C) which are designed for wooden studs that are 16 inches apart.

NOTE: If your studs are not 16 inches apart, additional drilling will be required into Panel (C) so that the holes match your studs and the unit can be securely fastened to the wall. We recommend a 3/16 bit (not included) to make two additional holes to fit your measurements.

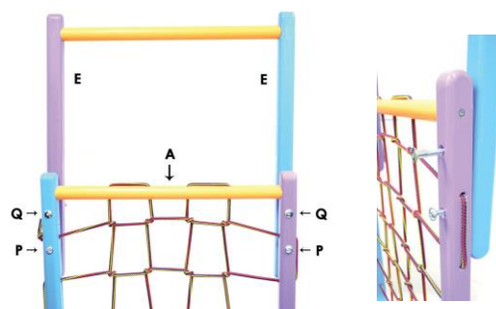
**IMPORTANT: Do not make more than two holes as this will compromise the unit's structural integrity.**

1



STEP 1: Take the Connecting Rod (D) and insert the (E) pieces on each end. Use the Bolts (O) to tighten the connection.

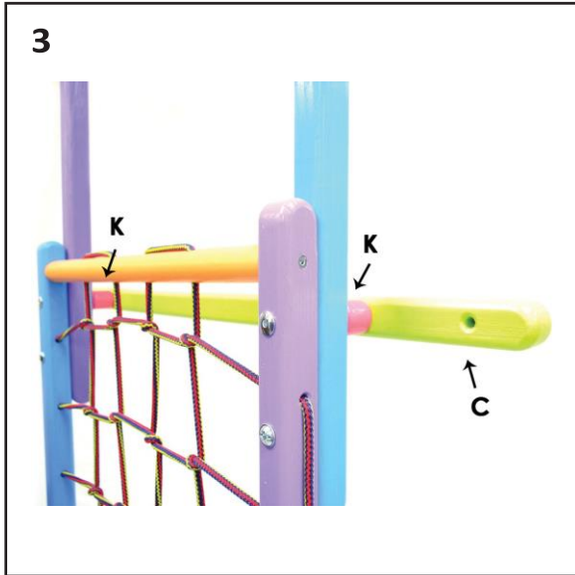
2



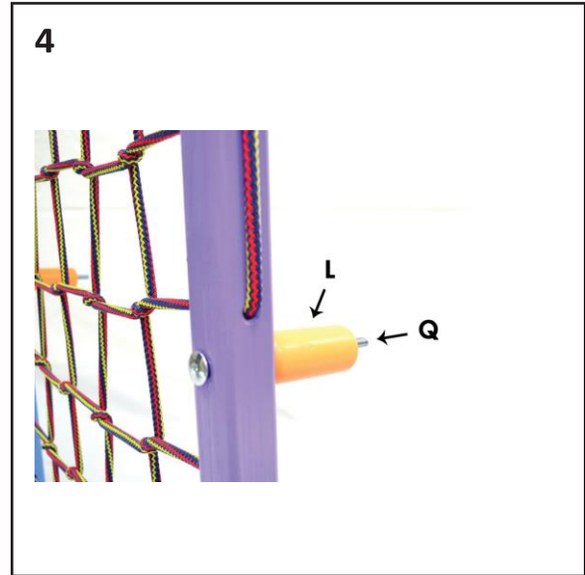
STEP 2: Connect Panel (A) to the bottom connections of both (E) pieces using the (P) Bolts. Insert (Q) Bolts into the upper connection.



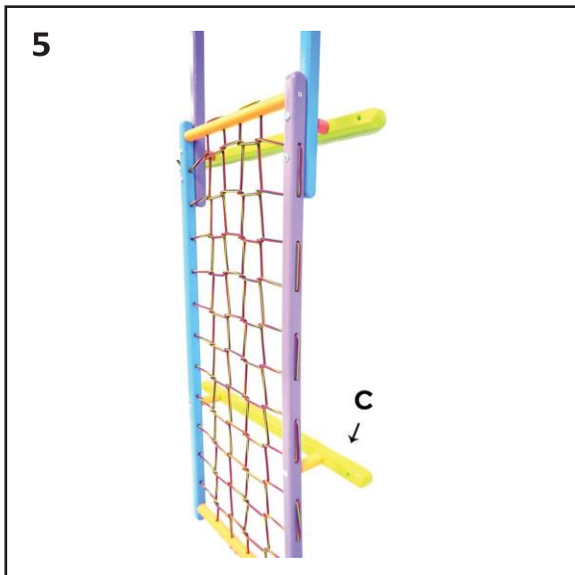
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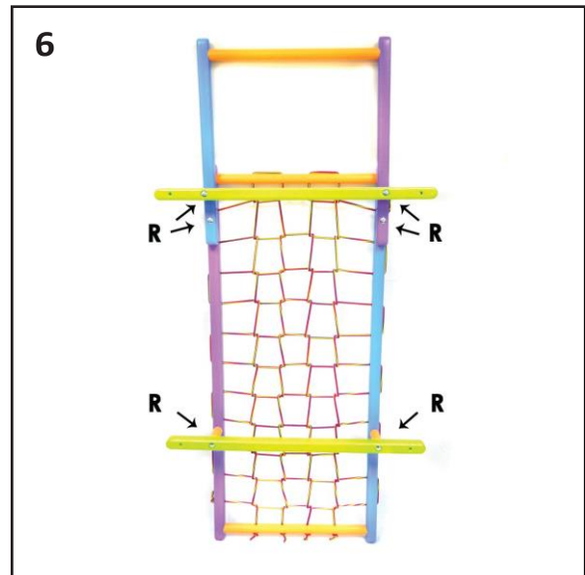
STEP 3: Insert (K) Washers onto (Q) Bolts, then install Panel (C) using Alan Wrench (L) and a Phillips screwdriver.



STEP 4: Insert (Q) Bolts into the bottom openings of Panel (A). Slide (L) Washers onto (Q) Bolts.



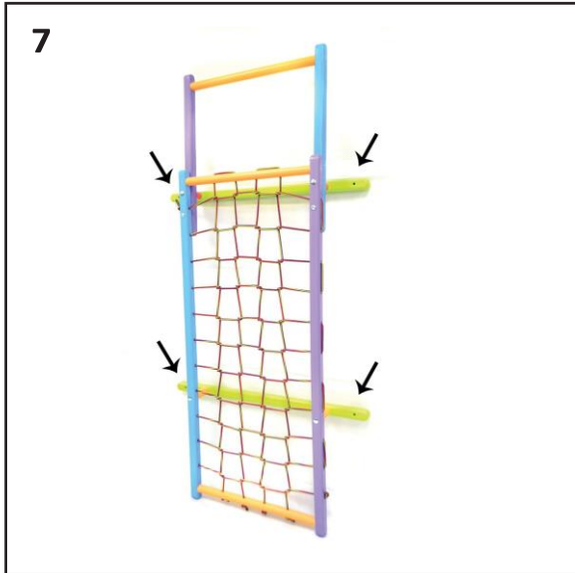
STEP 5: Install Panel (C) on the ends of (Q) Bolts.



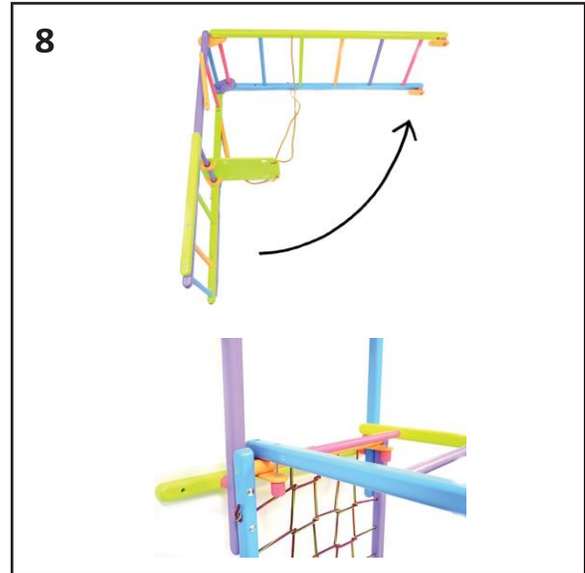
STEP 6: Using Alan Wrench (L) and a Phillips screwdriver, secure all 6 connections by tightening Nuts (R) to every Bolt from the back of the assembly.



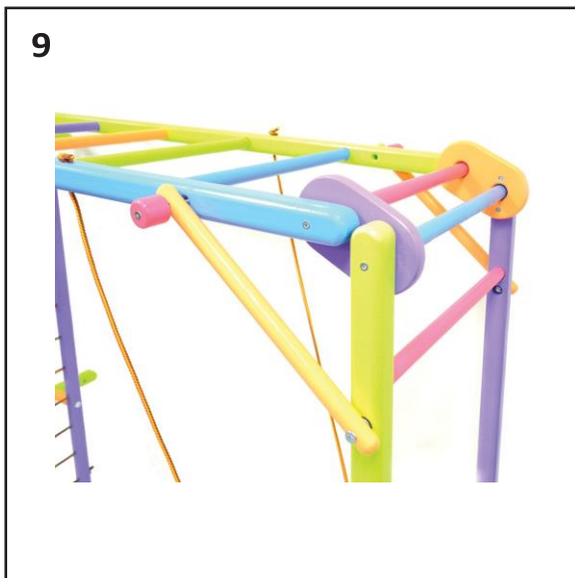
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STEP 7: Use the openings in both Panels (C) to connect the assembly to the wall studs using (S) Screws. Make sure the connection is secured and not loose - there should be no "shimmy". Professional installation is recommended.



STEP 8: Open up Panel (A). Connect Panel (A) to the wall assembly at the desired height. Secure with Connectors (N). Make sure they are securely tightened and there is no movement at the point of connection.



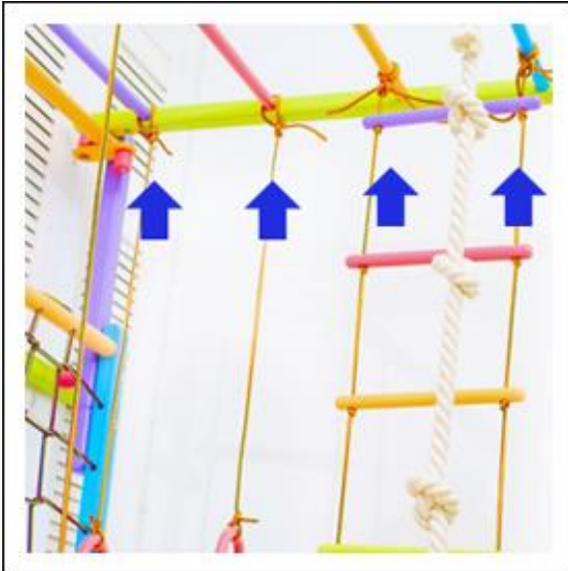
STEP 9: Secure the middle of Panel (A) by using (M) Connectors. Make sure they are securely tightened and there is no movement at the point of connection.



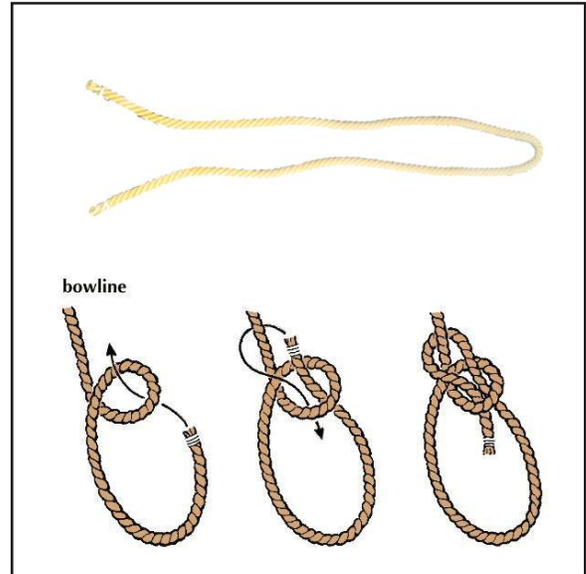
STEP 10: Adjust the ropes to the desired heights and secure them with knots.



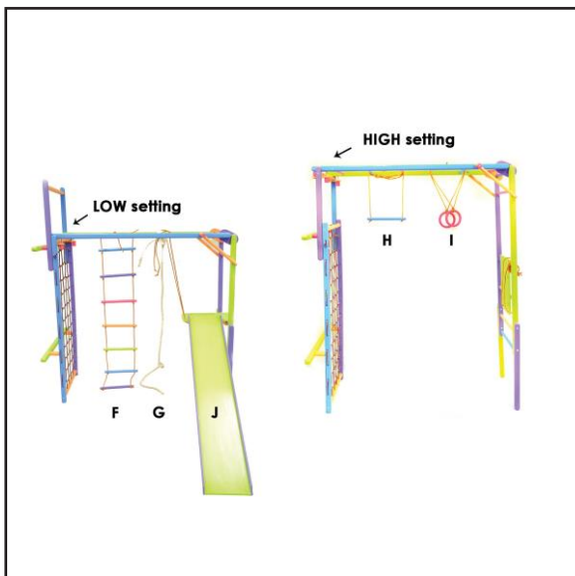
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STEP 11: Install desired options - Ladder (F), Rope (G), Swing/Pull Up Bar (H), Gymnastic Rings (I). NOTE: All accessories attached to ropes must be secured using rope knots. To prevent slippage, you can Figure 8 the rope accessories to the overhead T junctions before securing with knots.



STEP 11: The Big Rope (G) must be attached to the assembly using a load-bearing knot. We recommend the bowline. You can add hand-holds by tying overhand knots along the length of the rope. All of our rope features have been tested to safely support two adults. **For safety, periodically inspect your playset for loose fittings and normal wear and tear!**



STEP 11: Slide (J) can only be installed when Panel (A) is connected at the LOW setting. DO NOT install the slide if Panel (A) is set to the High Setting (you'll see what we mean!).



Your Koala Adventure Playset is now complete! We hope you enjoy it as much as our families do!



## Product Assembly Instructions: Notes On Safety, Equipment, Ropes And Stopper Knots

**SAFETY:** While an indoor playset will not be subject to the same abuse as an outdoor set that is exposed to the elements (we hope!), through frequent use your playset will experience the normal wear and tear of any household that is blessed with active children. Always inspect your playset for safety before playtime - look for fittings that may have come loose, check to ensure the screws are tight upon unfolding and securing a stored unit, and frayed, damaged, or loose ropes. We have put our units through a lot of testing abuse, with multiple adults attempting to break each item, but our controlled environment did not include cats sharpening their claws or dogs chewing on the ropes, dogs chewing the wood fittings, or termites attacking a unit that has been in the garage for three years between children entering their toddler years.

**STOPPER KNOTS:** Features such as the swing and ladders on our unit are secured by overhand stopper knots. In addition to the test of time in backyard swings all over the world, our knots in our units have withstood hundreds of pounds of adult abuse. Like all equipment, your ropes and knots on them will be subject to normal wear and tear. Always inspect your equipment before use, including the knots and rope fittings. Should you wish to support an elephant, bear, or other 400+ lb creature on your ladders or swings, you may want to look into an Ashley's knot. Our rope experts at the climbing gym suggest this knot as a beefed up stopper knot for rescue situations. A description is included below:

### Ashley's Stopper Knot, Figure-8 Stopper Knot

