

ASSEMBLY INSTRUCTIONS





Part Name	Qty.	Image
Backboard (with Hoop)	1	SKR
Support Pole	1	
Long Rod	2	
Base L Bracket	2	
Corner Connector	2	
Spring	1	MAAAAAA
Rubber Tipped Rod	2	
Spring Bolt	1	
Short Rod	2	
Washer	4	
Nylon Washer	1	0
Large Bolt	2	
Small Bolt	4	
Spring Cap	1	

Note: Parts referred to within the assembly instructions have be **emboldened** for your reference.





- Assembly should only be performed by adults.
- Please read the entire assembly instructions before you begin.
- Before you start assembling check to make sure you have all the parts listed.
- If you are missing any parts, DO NOT assemble, first contact SpaceJump™.



SCAN ME

We highly recommend watching our assembly video.

Scan the QR code to view our assembly video. The video is great if you get stuck, or if you find any of the sections in the manual slightly tricky to understand. You can also contact our friendly customer care team.

New Zealand 0800 99 66 77 help@spacejump.co.nz Australia 1800 99 66 33 help@spacejump.com.au

Warning: The SpaceJam[™] accessory is designed for outdoor use, and not intended to be used in any commercial environment.

Warning: Users of the SpaceJam[™] accessory must be aware of injury risk when playing. All users must be aware that use of a SpaceJump[™] SpaceJam[™] accessory is at their own risk. Children must be supervised at all times while using this accessory.







Lay out the SpaceJam[™] parts ready for assembly. For some sections of this installation, you may find it useful to have a second person to assist you.



Lay the **backboard** hoop side down. First slide a **rubber tipped rod** into a steel bracket slot in the middle of the **backboard** (A) then into the stitched corner pocket to secure (B). Repeat this step on the opposite side.



Connect the two **long rods** together (A). Then feed it into the stitched channel (B) at the top of the **backboard**. Keep scrunching and extending the channel until the connected rod is fed right through and pokes out the other end.

STEP 4



Feed a **short rod** through each stitched channel on the left and right sides of the **backboard**.

STEP 3

STEP 1







STEP 5

Join a **short rod** to the **long rod** on one side using a **corner connector**. To do this, you will need to flip the hoop onto its side as pictured, before lightly applying downwards pressure to flex the rods and help the ends connect. Repeat the process on the opposite side.





Insert the **L bracket** into the base of the backboard plate, aligning the screw holes of the bracket and the plate.



Insert and tighten two **long bolts** into the **L brackets** using the allen key tool provided to secure the **L brackets** to the backboard plate. You can now slot the **short rods** into the **L brackets** on each side.





Slot the corners of the **L brackets** into the elasticated backboard corner pockets (A), before folding over the padded velcro base, concealing the **L brackets**.







Secure the **support pole** to the backboard plate using four **small bolts** together with four **small washers**. Tighten using the allen key tool. These screws can be adjusted later as required to level the backboard.



Flip the **backboard** over, hoop side up. Place the **nylon washer** on the **spring bolt** and then slot it down through the hole at the back of the **hoop** (A). Place the spring over top of the **spring bolt** (B). Level the hoop, then screw on the **spring cap** (C) and tighten to secure.

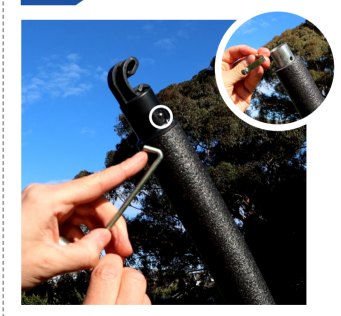
STEP 11

STEP 9



Select your desired net pole for the hoop to be positioned on. Disconnect the orbit ring on this net pole, as well as adjacent net poles to give you some slack. Remove the PVC sleeve from the selected net pole.

STEP 12



Remove the pole cap from the selected net pole, by squeezing the nibs of the button clip. *Tip: Use the tip of your trampoline spring tool to assist button clip removal.* After removing the pole cap, take out the button clip from within the net pole. Replace the PVC sleeve.







Disconnect the fibreglass rods at the section of the chosen net pole. You need to manipulate the orbit ring to a flat position to be able to pull the rods apart. If there is an elastic guide rope at this section, simply snip it as it does not impact the integrity of the orbit ring.

STEP 14



Bring the SpaceJam[™] hoop inside the trampoline. Feed one rod through the **support pole** and reconnect to the other side.



STEP 13



Slide the end of the SpaceJam[™] **support pole** into the net pole, and secure by squeezing the button clips, sliding down until they click into place.

STEP 16



Pull the PVC cover back up over the end of the net pole.







Inflate your SpaceJam ball to your desired size. The inflation size is flexible if you wish to keep it smaller for little ones. Otherwise our recommended inflation size is about 18-19cm. See provided size measurement guide provided on right side of page.

STEP 18



Your SpaceJam[™] hoop is all set up, it's time to shoot some hoops!



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