

ASSEMBLY INSTRUCTIONS



- Assembly should only be performed by adults.
- Please read the entire assembly instructions before you begin.
- Please refer to the table below for parts description and numbering.
- 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™.
- When you are ready to start, make sure that you have plenty of space and a clean dry area for assembly.

The Rocket WaterSlide™

The Rocket WaterSlide™ is only compatible with SpaceJump™ trampolines. The Rocket WaterSlide™ is designed as an alternative method to exit the trampoline. Take care when boarding the Rocket WaterSlide™. Assist younger children when first using. We recommend a maximum loading of 70kg. Accessories carry a 1-year warranty.

TOOLS REQUIRED

Tools provided.

LIMITED WARRANTY

SpaceJump^m warrant your SpaceJump^m accessory against defects in material and workmanship for **1 year**. The warranty is only valid when used under normal domestic use and in accordance with the terms and conditions. See our website for details.

Over long periods of time and weather, colour and fixings on the Rocket WaterSlide $^{\text{\tiny M}}$ may wear. This is normal. It is important to inspect the quality of the slide and its parts before use.



New Zealand

0800 99 66 77 help@spacejump.co.nz

Prefer to watch the 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.

Australia

1800 99 66 33

help@spacejump.com.au



Warning: The SpaceJumpTM Rocket WaterSlideTM is designed for outdoor use, and not intended to be used in any commercial environment. SpaceJumpTM Rocket WaterSlidesTM are to be used by 1 person at a time, over the age of six years.

Warning: Users of the Rocket WaterSlide^{$^{\text{TM}}$} accessory must be aware of injury risk when playing. All users must be aware that use of a SpaceJump^{$^{\text{TM}}$} Rocket WaterSlide^{$^{\text{TM}}$} is at their own risk.

ASSEMBLY INSTRUCTIONS PARTS LIST

Part Name	Qty.	Image
Slide	1	
Hand Rail	2	
Base Plate	1	
Small Bolt	4	
Washer	6	
Rubber Spacer	2	
Nut	6	
Large Bolt	2	
Water Attachment Plate	1	
Small Tapered Screw	4	A COMMISSION OF THE PARTY OF TH
Spanner	1	
Multi tool	1	

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

ASSEMBLY INSTRUCTIONS HAND RAILS & WATER PLATE

STEP1



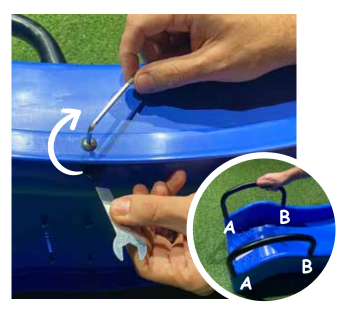
With the slide facing right side up, insert the slide **hand rails** into the holes at the top of the **slide**. The long end (A) of the **hand rail** at the top, while the shorter end (B) lower down.

STEP 3



Place the **water attachment plate** over the four screw holes on the underside of the slide.

STEP 2



Flip the slide onto its side and secure only the shorter ends of the **hand rails** (B) using a **small bolt**, **washer** and **nut** on each side. Lightly tighten so that you still have wiggle room when adjusting the longer end (A) in step 9. Use a the **spanner** and **multi tool** to tighten.

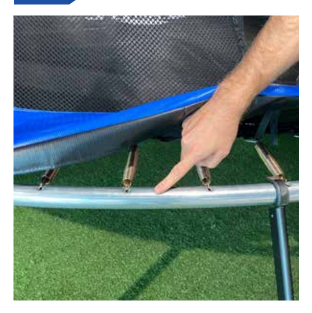
STEP 4



Secure the water attachment plate to the slide using four small tapered screws. The plate can only be secured one way, so ensure all holes align before using the multi tool Phillips head end to tighten.

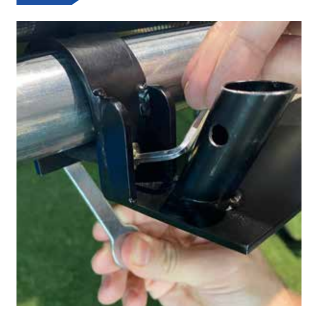
ASSEMBLY INSTRUCTIONS INSTALLATION

STEP 5



Choose the location you would like to place your slide. It's usually placed next to the ladder at the entrance to the trampoline.

STEP 7



Tighten each **nut** with the **spanner** and **multi tool** until the **base plate** is held secure. It is important that these bolts are tightened well.

STEP 6



Attach the **base plate** to the top rail, using **2 large bolts, 2 rubber spacers, 2 washers** and **2 nuts**. Thread the bolt through so that the nut is attached on the spring-side end.

STEP 8



Connect the slide to the **base plate** by joining the longer end **hand rails** to the slots on the baseplate. Line up the bolt hole, then thread through a **small bolt**.

ASSEMBLY INSTRUCTIONS COMPLETION

STEP 9



Place a **nut** with **washer** on the inside of the slide to secure each **hand rail** to the **base plate**. Tighten each nut with a **spanner** and **multi tool** until the **slide** is held secure. It is important that these bolts are tightened well. Repeat this on either side of the slide.

STEP 11



Connect a your hose to the slide using a female hose attachment piece. Turn on hose and adjust the water flow as necessary.

STEP 10



Pull the safety pad back over the top rail, then re-tie the elastic to keep the safety pad in place.

STEP 12



Your Rocket WaterSlide™ is now complete! The best way to disembark from your SpaceJump™ trampoline!





Jump Board





Sun Shade





Misting Kit





Basketball Hoop



Prefer to follow a 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.



Australia

help@spacejump.com.au 1800 99 66 33

New Zealand

help@spacejump.co.nz 0800 99 66 77