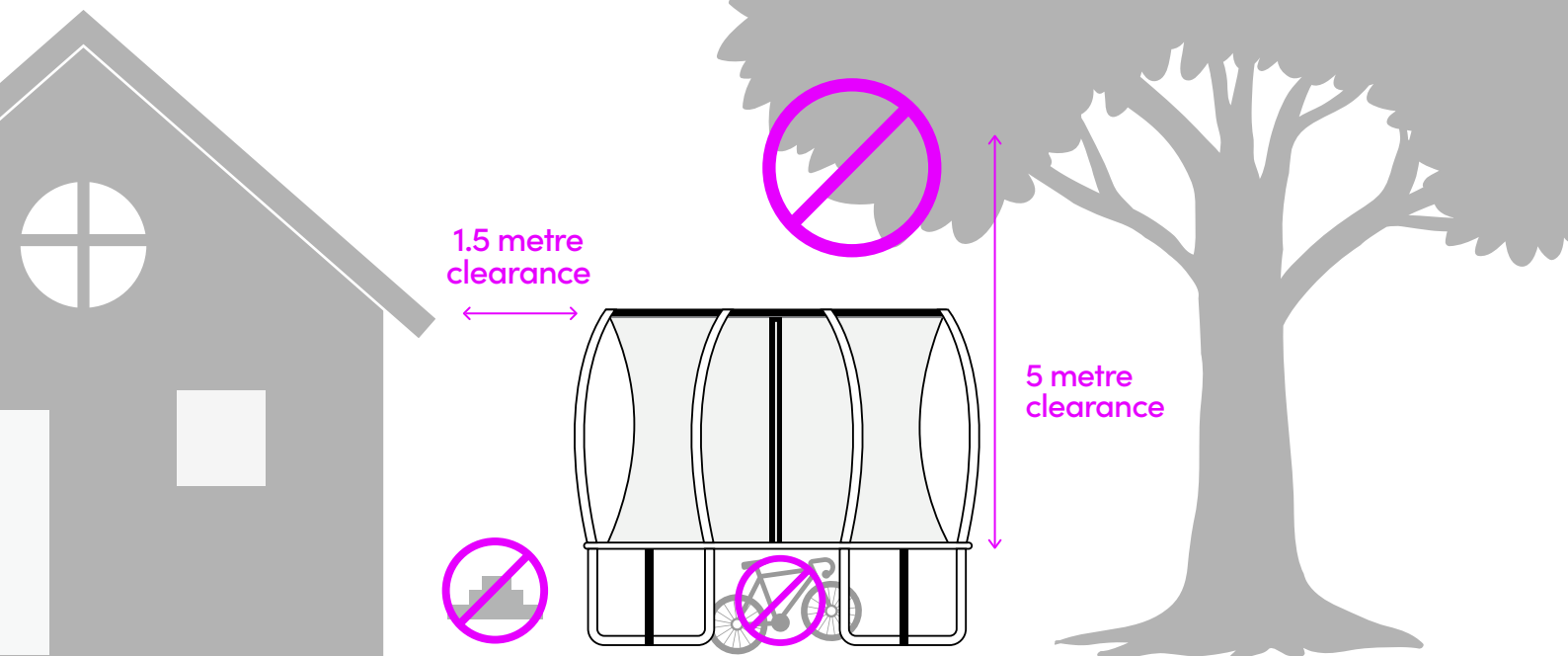




ASSEMBLY INSTRUCTIONS & MAINTENANCE GUIDE



CHOOSING A LOCATION FOR YOUR TRAMPOLINE



Place the trampoline on a flat surface.

The surface should have impact attenuating properties such as grass and ensure that it is sufficiently stable to prevent it from tipping over and/or blowing away. Use our SpaceJump™ Gravity Anchors™ to help prevent this.

Keep a minimum of 5 metres overhead.

5m when measured from the bed height (jump mat) to prevent users inadvertently contacting overhead hazards such as electric wires, tree limbs and clotheslines.

Keep the area surrounding the trampoline clear.

Place the trampoline away from walls, structures, fences and other play areas.

Do not place the trampoline on top of other objects.

Do not store anything underneath the trampoline bed. (Note: Children have been injured while bouncing on trampolines and landing on for example garden tools, bicycles etc.)

Maintain a minimum clearance of 1.5 metres.

Clear all sides of the trampoline. This area should not include concrete, bitumen, brick or other hard surfaces as these can cause serious injuries if users fall off the trampoline.

Place the trampoline in a well-lit area.



CONSIDERATIONS BEFORE YOU START

- Assembly should only be performed by adults.
- A minimum of two people are recommended for the assembly.
- 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™.
- Please use gloves to protect your hands from pinch points during assembly.
- When you are ready to start, make sure that you have plenty of space and a clean dry area for assembly.

TRAMPOLINES COVERED IN THIS MANUAL



DISCOVERY 10ft



APOLLO 12ft



CHALLENGER 14ft



ATLANTIS 15ft



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.

New Zealand

0800 99 66 77

help@spacejump.co.nz

Australia

1800 99 66 33

help@spacejump.com.au



Warning: SpaceJump™ trampolines are designed for outdoor use, and not intended to be used in any commercial environment. SpaceJump™ trampolines are to be used by 1 person at a time, over the age of six years.

Warning: Users of the SpaceJump™ trampoline must be aware of the significant risk when playing. Risks include but are not limited to permanent injuries, disabilities or even death. All users must be aware that use of a SpaceJump™ trampoline is undertaken at their own risk.



ASSEMBLY INSTRUCTIONS

PARTS LIST

Part Name	10FT	12FT	Image	Part Name	10FT	12FT	Image
	14FT	15FT			14FT	15FT	
	Qty.				Qty.		
Top Rail	8	8		Pole Cap	8	8	
	10	10			10	10	
T Section	8	8		Fibreglass Rod	10	12	
	10	10			14	15	
Leg	8	8		Ladder	1	1	
	10	10			1	1	
Foot	4	4		Spring	64	72	
	5	5			90	100	
Jump Mat	1	1		Spring Tool	1	1	
	1	1			1	1	
Safety Net	1	1		Mallet	1	1	
	1	1			1	1	
Safety Pad	1	1		Spanner	1	1	
	1	1			1	1	
Lower Net Pole	8	8		Bolt	16	16	
	10	10			20	20	
Upper Net Pole	8	8		Nut	16	16	
	10	10			20	20	
PVC Cover	8	8		Washer	16	16	
	10	10			20	20	

Note:

Parts are not physically numbered (or stickered).

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



ASSEMBLY INSTRUCTIONS

THE FRAME

ASSEMBLY VIDEO



WATCH OUR FULL ASSEMBLY VIDEO!

Scan the QR code above, or find our video on YouTube “SpaceJump Trampoline Assembly” and save yourself a huge amount of time! Some steps you will find easier to understand when watching in motion.

“Wipe the top rails with a cloth to remove any excess grease!”

STEP 1



Unpack the three boxes and lay out the contents. Check your parts against the parts list on page 4. Be aware that different size models will have a different number of parts. Assembly of the 14ft model is pictured in this manual.

STEP 2



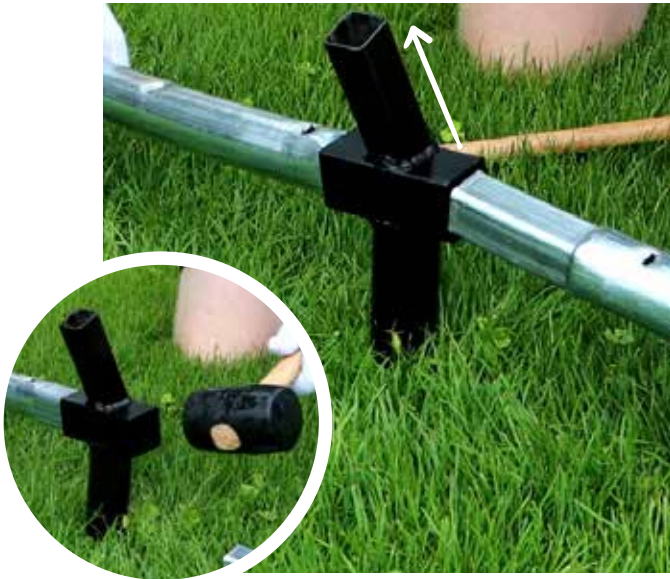
Start by laying out the **top rail** pieces in a circle, holes side up. Place a **T-section** between each **top rail**. These will be used to connect the **top rail** pieces together.



ASSEMBLY INSTRUCTIONS

THE FRAME

STEP 3



Choose a point to begin, and connect two **top rail** pieces together using a **T-section**. The skinny pole on the **T-section** should sit above the **top rail** pointing out from the centre of the trampoline. **Tip:** If required, use a rubber mallet to assist the **T-section** onto the **top rail**.

STEP 4



Proceed to connect the remaining **T-sections** to form the **top rail** into a fully joined circle. **Tip:** To connect the final piece, have a second person apply inwards pressure against the **top rail** from the opposite side of where you are connecting.

STEP 5



Gather together one **foot** piece, and two **legs**. Lay them out on the ground with all four yellow stickers face up.

"If you have trouble inserting the final top rail piece, try a different top rail piece to connect last instead, as tension and shape may differ slightly."



ASSEMBLY INSTRUCTIONS

THE FEET



STEP 6



Connect the **legs** to the **foot**, matching the two yellow stickers together as shown above, ensuring the **legs** bend upwards and inwards at their ends. Scan the QR code above to see this step in the assembly video.

STEP 7



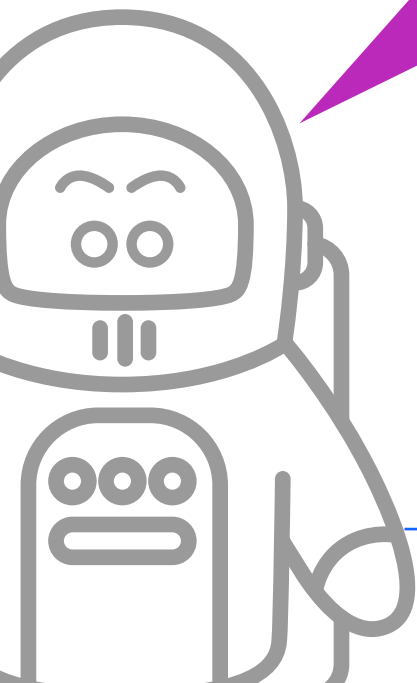
Thread a bolt through from the underside (non-stickered side) of the **leg**, then secure (but do not tighten) with a **nut** and **washer**. Feeding the **bolt** from the underside will ensure the **nut** and **bolt** end remain out of harms way.

STEP 8



Lightly secure the **leg** to the **foot** using the spanner tool provided. Do not tighten completely as wiggle room will be required when connecting the **feet** to the **T-sections**.

**"Make sure you DON'T
TIGHTEN THE BOLTS
COMPLETELY YET!"**





ASSEMBLY INSTRUCTIONS

THE FEET

STEP 9



Attach your first completed **foot** and **leg** piece (now referred to as **feet**) by connecting it into two **T-sections**, ensuring the yellow stickers face the centre of the trampoline.

STEP 11



Continue forming the trampoline base by connecting all of the **feet** to the **top rail T-sections**. Connect the feet one by one, alternating between opposite sides of the trampoline as shown above.

STEP 10



Thread a **bolt** through from the outside toward the centre of the trampoline. Secure each leg with a **nut** and **washer**. This will help achieve a tidier look, and keep the **bolt** end out of harms way. Now repeat steps 5 to 10 and build all of the feet for the trampoline.

“From this point, we’ll refer to assembled legs and foot pieces as the ‘feet’ of the trampoline.”

“Adding the feet on opposite sides as you go helps balance the trampoline, stopping the top rails from slipping out.”



ASSEMBLY INSTRUCTIONS

JUMP MAT & SAFETY NET



STEP 12



Once complete, consider where you want the entrance of the trampoline to be and rotate the frame as necessary. The entrance to the trampoline can be selected between any two feet. Tighten all bolts until secure.

STEP 13



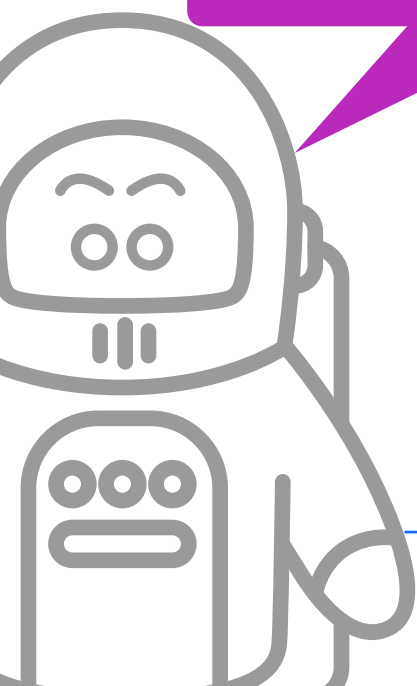
Unfold the **jump mat** and place on the ground, **logo side up**. Scan the QR code above to watch this section in our assembly video.

STEP 14



It's important that the net is installed correctly. Lay the **safety net** over top of the **jump mat**. Align the zip entrance on the **safety net** with the base of the logo on the **jump mat**.

"If you are short on space, lay out the jump mat and safety net inside the frame of the trampoline."





ASSEMBLY INSTRUCTIONS

JUMP MAT, SAFETY NET & SPRINGS

STEP 15



When laying out the safety net on top of the jump mat, ensure the edging with the elastic loops is stitching side down as pictured above.

STEP 16



Attach them together by feeding the metal D-rings up through the elastic loops as shown. Begin at the zip entrance and work your way around the edge of the jump mat, being careful not to miss one as you go.

STEP 17



Drag the joined **jump mat** and **safety net** inside the trampoline and rotate so that the zip faces your desired entrance between two **feet**.

STEP 18



Place all of the **springs** into the **top rail**, ready to be connected to the **jump mat**. The spring can only be connected one way. See circled image above. Scan the QR code at the top of the following page to watch this section in our assembly video.



ASSEMBLY INSTRUCTIONS SPRINGS



STEP 19



Locate the middle **spring** between the two **T-sections** of your entrance way. This will be your 'starting spring'.

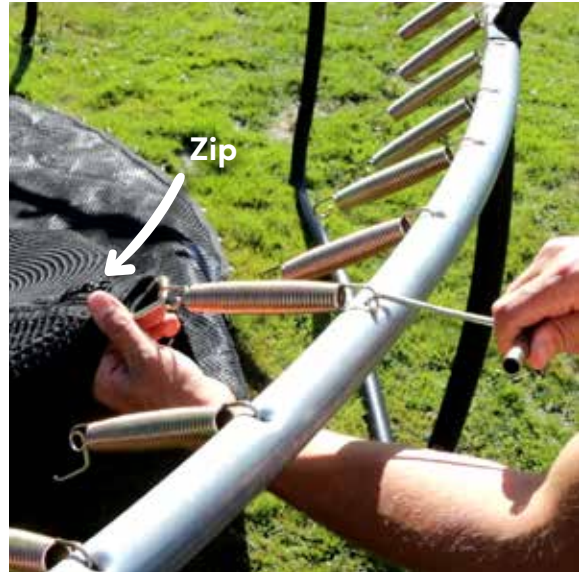
(A 15ft model will have two middle springs, either can be chosen as your starting point).

STEP 21



IMPORTANT: While following the next steps (22-23) periodically revisit your connected springs to check each D ring on the jump mat has not becoming twisted out of position. If a D ring has turned or twisted, remove the spring and correct its position before continuing.

STEP 20



Unhook your starting **spring** from the **top rail**, then attach the loop end of the **spring** to the D ring found in line with the zip of the **safety net**. Reattach your starting spring to the **top rail** using the **spring tool**.

STEP 22



10FT	12FT	14FT	15FT
Count	Count	Count	Count
8	9	9	10

The remaining **springs** need to be connected in a specific order, dependent on your trampoline model size. From your connected starting **spring**, count the number of **springs** (to the left or right) referenced in the table above and connect that respective **spring** to its respective D ring. Repeat this step, counting the same number and connecting the next spring.



ASSEMBLY INSTRUCTIONS SPRINGS & SAFETY PAD

STEP 23



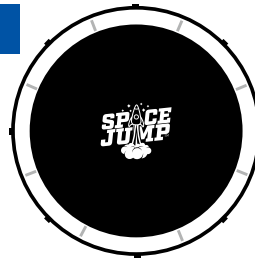
When arriving back to your starting **spring**, your trampoline should look like **figure 1**. Check the D rings as per step 21 before continuing and repeating the same process by connecting the adjacent **spring** to the **jump mat**. Follow the **figure 1, 2, 3 and 4**, continuing this pattern attaching all **springs** until complete.

STEP 24

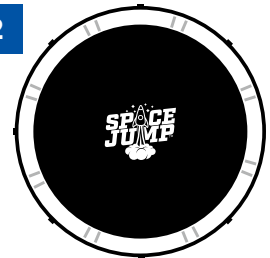


Lay the **safety pad** over the **springs**, logo side up, with the seams lining up with the **T-sections**. The blue section with the logo should be located at the entrance.

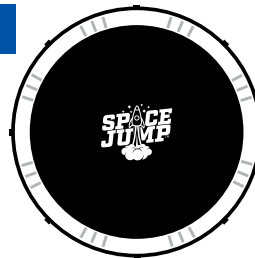
1



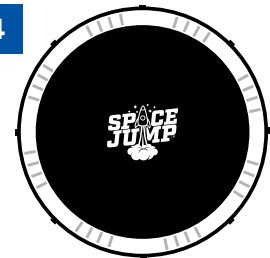
2



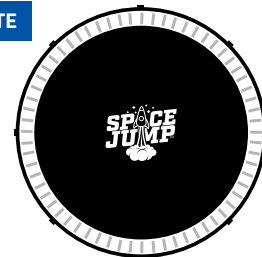
3



4



COMPLETE



"As you make your way around the trampoline adding springs, keep checking the D Rings are in the correct position, and haven't become twisted."



ASSEMBLY INSTRUCTIONS

SAFETY PAD & NET POLES

STEP 25



At each **T-section**, on the underside of the **safety pad**, is a spring loop. Unhook one of the **springs** from the **top rail** on either side of the **T-section** (choose left or right side, but stay consistent) in line with the spring loop, then feed it up through the spring loop and reattach it to the **top rail**.

“Use the spring tool provided to connect the springs. It makes it easier, and protects your hands from pinching.”



STEP 26



After connecting the **spring** through the spring loop, slide the **safety pad** over the top of the **T-section**. Secure further by tying a double knot in the elastic ties located halfway between each **T-section**. Always ensure the safety pad is correctly attached to the frame.

STEP 27



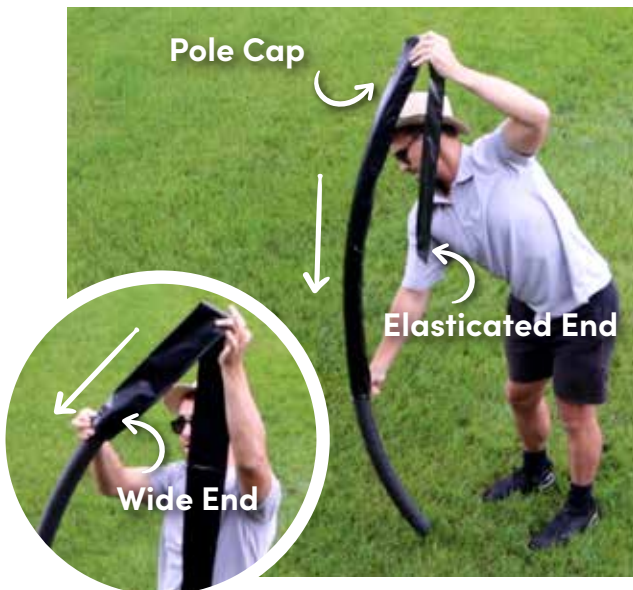
Connect an **upper net pole** to a **lower net pole** by pressing and holding the two button clips while sliding the fitted end inside the broad end until the button clips click into place. Scan the QR code to the right to watch this section in our assembly video.



ASSEMBLY INSTRUCTIONS

NET POLES

STEP 28



The **PVC covers** have a 'wide end' and a tighter 'elasticated end'. Slip the wide end of the **PVC cover** over the **pole cap** and pull it down the length of the **net pole** so that the elasticated end fits tight over the **pole cap**.

STEP 30



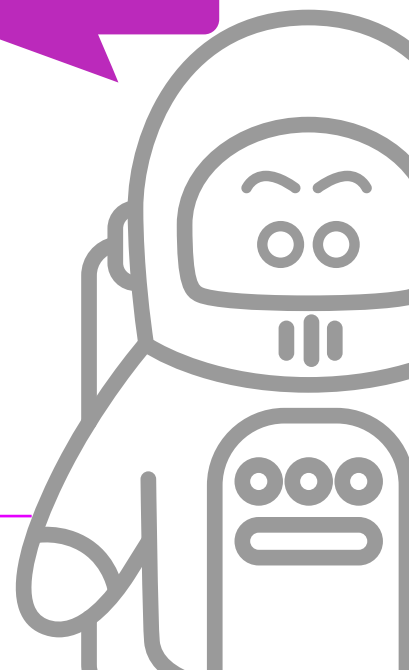
Repeat steps 26-29 and attach all **net poles** to the trampoline **T-sections**. At the end of this step your trampoline should look similar to the one pictured above.

STEP 29



Connect a net pole into a **T-section**, by pressing and holding the button clips at the base of the net pole while inserting until the button clips click into place. The **net pole** should curve towards the trampoline as shown above. Make sure the clip-side of the **pole cap** faces outwards from the trampoline.

"Turn your PVC net pole covers so that the seam faces inwards toward the trampoline. It makes for a cleaner finish!"





ASSEMBLY INSTRUCTIONS

NET POLES & SAFETY NET



STEP 31



Gather the **fibreglass rods** and split them into two even piles. (*Note that 15ft trampolines will have a pile of 8 and a pile of 7 rods). Some models may have elastic cords binding the rods together.

GOT A SPACEJAM? INSTALL NOW!



If you have a SpaceJam™ basketball hoop you can save time by part installing it now. Before fully connecting the **fibreglass rods** together, one section just needs to be passed through the basketball hoop support pole. Watch the video snippet here:



STEP 32



Starting anywhere on the **safety net**, begin feeding (and connecting) one pile of **fibreglass rods** through the sleeves found at the top of the **safety net**. Scan the QR code at the top of the page to watch this section in our assembly video.

STEP 33



Continue feeding **rods** in the same direction with the help of a second person, until you have used up half of the **fibreglass rods**.



ASSEMBLY INSTRUCTIONS

SAFETY NET

STEP 34



Return to the starting point and repeat the previous step, feeding the second pile of **rods** through the sleeves in the opposite direction. At the end of this step you should have two lengths of **rods** through the oppsite sleeves, as per the picture above.

STEP 36



Place the **ladder** over the top rail underneath the safety pad. Climb into the middle of the tramp and lift up each section of the **safety net** to connect onto the **pole cap** at the top of the **net pole**.

STEP 35



Have one person stand at each opposite side of the trampoline, holding the end of both **rods**. Keeping the **rods** flat against the tramp, push them gently towards the middle of the tramp expanding them into a circle. Join the **rods** together one side at a time.

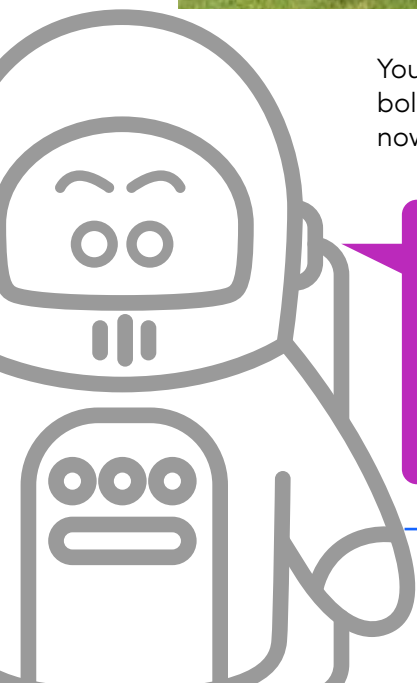
**“Remember to
remove your shoes
before you bounce!”**



ASSEMBLY INSTRUCTIONS **MISSION COMPLETE**



Your SpaceJump™ Trampoline is complete! Move around the legs and tighten any bolts/nuts that are loose. Ensure your safety pad is in the correct position. You're now ready to BLAST OFF!



“Your mission is now complete. It’s now time to let the junior cadets test out your new SpaceJump vessel. Our team wishes you many great adventures to come!”



PROTECTING YOUR VESSEL MAINTENANCE & CARE

PROTECTING FROM THE ELEMENTS



HIGH OR GALE FORCE WINDS CAN DAMAGE YOUR TRAMPOLINE. DROP TRAMPOLINE NETTING (PLUS SUNSHADE IF ATTACHED) IF STRONG WINDS ARE FORECAST. REMOVE SUNSHADE AFTER USE.

DO NOT use your trampoline in high or gale force winds. Prolonged exposure to intense wind can damage your trampoline netting. The Eclipse™ shade sail accessory must also be removed if strong winds have been forecast.

Extreme weather such as hail and snow can accelerate wear on your trampoline. An effective way to prevent damage under these extreme circumstances is to cover the trampoline with an appropriate protective cover (such as a tarpaulin) and secure the trampoline to the ground using our Gravity Anchors™ (purchased separately) to avoid it being moved by strong winds.

If the trampoline will not be in use for a prolonged period of time, e.g. winter or rainy seasons, remove the safety net and safety pad and store indoors in a cool dry place out of sunlight. To avoid water drying and leaving mineral residue behind on the surfaces of the trampoline, water (including rain) should be wiped from the surfaces with a towel or dry cloth.

During warmer months, move your trampoline to a shaded area if possible to reduce excessive exposure to sunlight and heat. Extreme temperatures may result in damage to the safety pads. Excessive exposure of the safety net to UV rays from the sun can lead to a shorter lifespan of the netting material. Do not stand or sit on the safety pads.

PROTECTING FROM DAMAGE

DO NOT wear shoes on the trampoline.

DO NOT carry sharp objects, or objects that could potentially damage or puncture the trampoline or cause yourself harm. This includes items of clothing, toys, or other pieces of sports equipment. Clear balls have been known to magnify the sun and cause burning or melting on the trampoline surface.

DO NOT allow pets on the trampoline. This will not only damage trampoline surfaces but is also unsafe for your pet. It is safest to keep pets well away from the trampoline area.

DO NOT attempt to clean your trampoline with a wire brush, or steel wool. Also do not attempt to shovel snow or debris. Snow and larger objects must be cleared carefully by hand or soft bristle brush, while dirt and marks must only be cleaned with a soft cloth.



OPERATION CHECK LIST

MAINTENANCE & CARE

Following this care & maintenance schedule will help prologue the life of your trampoline. Note that negligence or lack of care may lead to early deterioration.

BEFORE EACH USE

- ☐ Inspect the trampoline and replace any defective, frayed or missing parts.
- ☐ Ensure no foreign objects are resting on top of the safety pad.

EACH WEEK

- ☐ Clean any build up of dirt, leaves or grime off the trampoline.
- ☐ Inspect metal surfaces for surface rust and remove* where possible.

EACH MONTH

- ☐ Use warm soapy water to clean the jump mat and safety pad. Rinse with water afterwards.
- ☐ Check the trampolines nuts and bolts are still securely fastened.
- ☐ Lubricate the zip using an appropriate spray.
- ☐ Spray a protectant on the PVC surfaces. Best practice is to spray a microfibre cloth and apply.

COASTAL AREAS

Properties in coastal areas are heavily affected with wind and airborne sea-salt and therefore your trampoline will be more susceptible to accelerated corrosion.

It is important for users in these exposed areas to maintain their trampolines more regularly than the above schedule to prologue the life of components. We recommend washing down the trampoline weekly (on top of the regular schedule) with fresh water along with wiping the surfaces (particularly the exposed steel, bolts and joins) with a cloth to remove any salt buildup.

*Surface rust can be removed with a solution of 3 parts water to 1 part vinegar. Use a soft brush and scrub the affected area with solution and then rinse with fresh water.

Metal surfaces that have been scratched, or susceptible metal joins can be touched up with a rust protective film product such as "Penetrol" or "CRC Soft Seal".



SAFETY IN SPACE TRAMPOLINE COMPONENTS

Components of this trampoline are susceptible to deterioration from use and environmental conditions, such as sunlight, rain, salt and heat, to varying degrees. It is essential that you inspect the trampoline before each use and replace any worn, defective, or missing parts before further use. Use only parts that are recommended by the manufacturer.

POTENTIAL HAZARDS OF TRAMPOLINE COMPONENTS

TRAMPOLINE FRAME	TRAMPOLINE BED	FRAME & PADDING	ENCLOSURE SYSTEM
Bending or breakage of the frame	Punctures, frays, tears or holes in the bed or edge system	Missing improperly positioned or insecurely attached frame-padding	Missing, improperly positioned or insecurely attached: Barrier, Barrier Supports, Pole caps
Broken, stretched or missing springs	Deterioration in the stitching or fabric of the bed or edge system	Punctures, frays, tears, or holes in the frame padding	Punctures, frays, tears or holes in the barrier
Sharp protrusions on the frame	Sagging of the bed	Deterioration of the stitching or fabric of the frame-padding and/or its securing system	Damage to the support pole padding (when padding is required)
	Sharp protrusion system elements	Damaged or degraded padding	Deterioration in the stitching or fabric of the barrier
			Sagging of the barrier
			Bent or broken barrier supports
			Sharp protrusions on the barrier support structure
			Broken or damaged enclosure entry system



SAFETY IN SPACE

SAFE USE INFORMATION

Trampolines are great fun, encourage the development of gross motor skills provide opportunities for physical activity and present users with manageable challenges to find and test their limits. However, like many physical activities, trampolines use involves potential risk of injury, particularly if the equipment is used improperly.

Check Before Using the Trampoline

READ ALL INSTRUCTIONS BEFORE USE!

- ◆ Ensure the safety pads and safety net enclosures are attached to the trampoline and in good condition before use.
- ◆ Check the trampoline before use and ensure it is in good condition. Replace any worn or broken parts. Use only parts supplied by SpaceJump™
- ◆ Do not allow children, pets, toys or other play equipment to be present under the trampoline.
- ◆ Do not allow children under 6 years on the trampoline without assistance and supervision.
- ◆ Make sure that the area around, underneath and above the trampoline is clear of any objects that could interfere with the person jumping.
- ◆ Do not use the trampoline if it is raining or wet or in gusts or excessive winds.

Important Safety Instructions For Use

- ◆ Do not attempt or allow somersaults.
- ◆ Ensure only one person at a time bounces on the trampoline.
- ◆ Always supervise children while they are using the trampoline.
- ◆ Learn fundamental bounces first before trying more complex manoeuvres.
- ◆ Adults should model safe use of trampolines when children are present.
- ◆ Shoes should be removed as they may damage the trampoline mat and increase risk of injury.
- ◆ Inappropriate clothing can cause injury. Clothing should allow plenty of body movement without flapping loosely and becoming a distraction to the jumper.
- ◆ Wear clothing free of drawstrings, hooks, loops or anything that could get caught while using the trampoline and result in entanglement or strangulation.
- ◆ Buckles, jewelery and belts should not be worn, as these may damage the trampoline mat or cause injury to the jumper if they should become caught in the fabric of the trampoline.
- ◆ Use the ladder to get on and off the trampoline. It is dangerous practice to jump or bounce from the trampoline when dismounting.
- ◆ Remove the ladder and place in a secure place to protect against unauthorized use and protect against falls.
- ◆ Never use springs or suspension elements as 'hand grips' when getting on and off the trampoline.
- ◆ Avoid bouncing for too long. Do not bounce when tired.
- ◆ Do not allow pets on the trampoline at any time.

Basic Trampoline Information

- ◆ Do not attempt or allow somersaults on the trampoline. Landing on your head or neck while doing somersaults can cause injury, paralysis or even death.
- ◆ Do not use the trampoline when wet. The mat will be slippery and make landing less sure.
- ◆ Enclosure systems are designed to prevent users falling off the trampoline. Do not allow users to intentionally bounce toward or off the barrier as this can unbalance the trampoline and continual impact may damage the enclosure.
- ◆ Do not use a trampoline while under the influence of alcohol or drugs. Balance, perception and assessment of risk will be affected and lead to injury.
- ◆ Do not use the trampoline as a springboard to other objects. Use the trampoline only for trampoline style bouncing.
- ◆ Focus your eyes on the edge of the trampoline. This will help control your bounce.
- ◆ Stop your bounce by flexing your knees as your feet come in contact with the trampoline bed. Learn this skill before you attempt any others.
- ◆ Avoid bouncing too high. Stay low until you can control your bounce and repeatedly land in the centre of the trampoline. Do not bounce immediately after a meal and refrain from eating while using the trampoline.
- ◆ For further information or additional instructional material, contact SpaceJump™. To learn more advanced trampolining skills
- ◆ contact a suitable gymnastics/trampoline club.



PURCHASE DATE & PRODUCT INFORMATION

Purchase Date: _____

Over long periods of time and weather, parts of the trampoline will deteriorate. This is normal. It is important to inspect the quality of the trampoline and its parts before use.

LIMITED WARRANTY

SpaceJump's warranty policy covers replacement of parts for faults & defects that occur as a result of the manufacturing process. Faults caused due to normal wear & tear, weather, external damage, incorrect assembly, damage due to overloading and surface rust are not covered by this warranty.

Specified Warranty Coverage:

SpaceJump™ Trampoline Frame:	10 Years
Jump Mat and Springs:	5 Years
Safety Pad, Safety Net & Net Poles:	3 Years
SpaceJump™ Accessory Range:	1 Year

In the event of a defect, a replacement part will be sent as a remedy for the user to swap out as necessary. All servicing and repairs are to be carried out by the user following any provided instructions by SpaceJump™ unless otherwise specified.

Warranty Exclusions:

This warranty applies to the original purchaser of the trampoline only & is not transferrable to any other party.

Warranty periods are effective from original delivery date and do not reset on replacement or repair of products.

This warranty does not extend to provide service on the product, or damage caused as a result of normal wear and tear, UV damage, or damage resulting from accident, negligence, misuse, incorrect assembly or inappropriate maintenance of the product.

This warranty does not include all commercial installations, i.e. hotels, motels, gyms, sports clubs where larger density applications are apparent. A separate commercial use warranty may be provided at the discretion of SpaceJump Limited and will require an express agreement in writing from SpaceJump Limited before it applies.

Warranty Limitations

This warranty is the only warranty offered by SpaceJump Limited and excludes any other implied or oral undertakings. Except as described above, this warranty does not cover defects or damage due to normal wear and tear, improper installation, alteration without SpaceJump's prior written consent, accident, acts of God, misuse, abuse, commercial or industrial use, use of an accessory not approved by SpaceJump. If any such defects appear or occur the Purchaser shall inform SpaceJump or its representative by notice in writing within seven days of such defect. Any such notice is required to set out the exact nature of the defect, photographs of the issue and the circumstances in which it was noticed. Contact us via our listed methods to proceed with any warranty claims.

Limitation of Liability

To the full extent permitted by the laws in Australia and New Zealand, SpaceJump shall not in any event be liable for any indirect, special, incidental or consequential damages including but not limited to loss of use, loss of data, loss of business or profits. The consumer acknowledges that using the trampolines & other products sold by SpaceJump can be dangerous when used incorrectly, with inherent risks and hazards. As a consequence, personal injury or death may occur. The customer assumes and accepts all such risks, and hereby – to the full extent permitted by law – waives the right of action against, and fully releases SpaceJump for, loss, damages, personal injury or death in any way caused by, or relating to, the customer's participation in such activities. Any information provided is general and is not intended to address your specific circumstances. See website for more detail.

Australian & New Zealand Consumer Law

Your purchase comes with automatic guarantees set out in consumer law in Australia and New Zealand. See our website for detail.

SUBMITTING A CLAIM

If any such defects appear or occur the purchaser shall inform SpaceJump™ or its representative by notice in writing within seven days of such defect. Any such notice is required to set out the exact nature of the defect and the circumstances in which it was noticed.

Submit your claim through our website.

Owners of the trampoline are expected to contribute to the upkeep and longevity of the trampoline and its accessories by following the specific maintenance and care information outlined in this manual.



SPACEJUMP™ ACCESSORIES



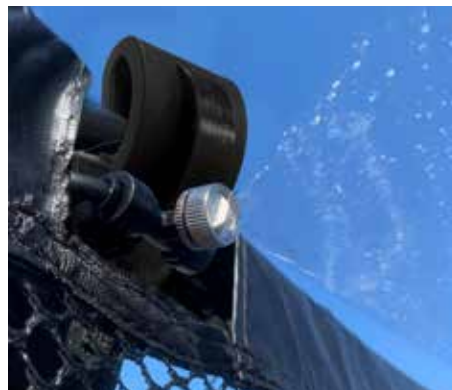
Jump Board



Rocket Water Slide



Basketball Hoop



Misting Kit



Sun Shade



Slide Mat



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