

powered by



# ASSEMBLY, INSTALLATION, CARE, MAINTENANCE AND USE INSTRUCTIONS



WARNING



Read these materials prior to assembling and using this trampoline.

# Contents \_\_\_\_\_

Read and follow all instructions in this manual before using your trampoline, and do not use the trampoline in any way that is not described in this manual.

Responsibility rests with the owner and supervisors of the trampoline to make sure that all users are aware of the practices specified in this manual.

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The following Conditions of Sale will apply to, and bind the purchaser of, any Vuly Trampolines Pty. Ltd. ABN: 91 160 793 706 product.

### **NOTICE TO USER:**

Please read this agreement carefully before purchase or assembly. By purchasing, opening and assembling this product you acknowledge that you have read this agreement, understand it and agree to be bound by its conditions. If you are making a purchase on behalf of another person, you agree that you are making the purchase as their agent.

### **LEGAL RIGHTS - PLEASE READ:**

EXCLUSION OF LIABILITY - WAIVER OF RIGHT TO SUE - YOUR ASSUMPTION OF RISK - THESE CONDITIONS AFFECT YOUR LEGAL RIGHTS.

Vuly Trampolines Pty. Ltd. ABN: 91 160 793 706 ("Vuly"), as supplier of trampolines and accessories ("Products"), sells all Products subject to the following conditions:

1. To the maximum extent permitted by the law, Vuly, its employees, directors and agents will not be liable to the customer, their dependents or legal representatives for damage to property, personal injury or death suffered by the customer because the Product was not manufactured or supplied with due care and skill, the Product is not reasonably fit for its purpose or because of negligence, breach of contract, breach of statute or breach of statutory duty by Vuly.

- Vuly, its employees, directors and agents are not liable to the customer, their dependents or legal representatives for personal injury or death suffered by the customer because the Product was not:
  - a. installed in accordance with the Vuly instruction manual. It is the customer's responsibility to check all boxes to confirm that all components are included and in the correct condition before assembly.
  - b. installed with due care and skill, by a the customer or a third party assembly service; and
  - in the same condition as when the Product was supplied, due to wear and tear - including, but not limited to, weather damage, deterioration of the net, spring stretch, UV deterioration or rust.
- 3. The customer acknowledges that using the Product can be dangerous, 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 Vuly for, loss, damages, personal injury or death in any way caused by, or relating to, the customer's participation in such activities.

This includes – without limitation – liability for any negligent or tortuous acts or omission, breach of duty, breach of contract or breach of statutory duty on the part of Vuly, its office bearers, directors, employees or agents.



### **RISK WARNING:**

The use of the Product involves a significant risk of participants suffering personal injury including the possibility of serious injuries, permanent disability or death. All participants who engage in activities with the Product do so at their own risk.

Improper maintenance or lack of care can lead to your trampoline deteriorating earlier than expected. Please follow these care instructions to ensure that your trampoline lasts for as long as possible.

Customers must not modify the original trampoline, unless carried out according to Vuly instructions.

### 2.1. General care

- Inspect before and after each use. It is essential that you replace any worn, defective or missing parts immediately and only through Vuly.
  - See 2.6. Inspection checklist.
- Ensure that the Safety Net and Safety Padding ARE always correctly attached and in good condition.
  - Replace the Safety Net every 1 year.
- Keep away objects that could damage textile components.
- Ensure that moving metal components remain well lubricated.
- Use only Vuly-made accessories.
- Use only parts that are recommended by Vuly.

## 2.2. Rust and corrosion

- Be aware of areas that are particularly prone to rusting:
  - Places where water is easily trapped.
  - Hollow sections of steel (which can appear in good condition on the outside, while hiding rust on the inside).
  - Sections where steel components join together.
- Inspect the inside of all Frame Poles and Net Poles every 6 months - as well as after rain - and remove any water from the inside surfaces.
- Check Frame Pole and Net Pole connection areas for rust.
- Use general-purpose grease on steel connection areas.
- Avoid cleaning steel components excessively; it may reduce the effectiveness of our protective coatings.

# 2.3. Textile deterioration

- Clean your Jump Mat with a soft sponge only to avoid prematurely wearing the textiles.
- Avoid using powerful soaps or detergents; they can damage the textiles.
- · Wipe dry with an absorbent cloth any water left after rain, cleaning or use of the Vuly Mister accessory. The mat may discolour or form spots, if left to dry in the sun.
- Inspect the inside of your Safety Padding regularly, and remove any water through the drainage holes.
- Remove textile parts, and store them in their original

packaging - in a cool, dry and dark place when the trampoline will be unused for over 1 month. Prolonged exposure to UV sunlight can shorten the lifespan of the safety net.

### 2.4. Weather care

Components of this trampoline are susceptible to deterioration from use and environmental conditions - such as sunlight, rain, salt and heat, to varying degrees.

If your trampoline will be unused for any extended period, disassemble it, return it to its original packaging and store it in a dry place.



RAIN: Remove any fallen debris on your trampoline after rain. Wipe off residual water with a dry cloth; moisture left on the trampoline may contribute to the corrosion of steel components and weaken textiles.



WIND: Disconnect the Safety Net from the Net Poles, and cover the Safety Net and Jump Mat with a storm cover.



**COLD:** Disassemble your trampoline.



+O- HEAT: Move your trampoline to where it will receive the most shade during the brightest times of the day. Cover when not in use to minimize UV damage.

# 2.5. Relocation

- Move the trampoline with a minimum of 4 adults, to ensure that the lift is within heavy lifting regulations.
- Move the trampoline short distances using the official Vuly Wheels accessory for your trampoline model.
- Do not drag the trampoline. Parts may bend or warp if insufficiently lifted.
- Avoid tilting the trampoline or resting it on its side; the frame may bend under its own weight.
- Disassemble the trampoline, and return it to its original packaging, to transport it over long distances.

COMPONENTS WILL DETERIORATE OVER TIME.

# Record your date of purchase here:



# 2.6. Inspection checklist

Use this checklist to inspect your trampoline before each use. Replace any worn, defective, or missing parts to avoid potential hazards.

If you discover any safety issues, do not use the trampoline. Contact Vuly to order and replace any parts.

# Frame Bends, cracks, twists or breaks Rust spots Sharp protrusions Safety Padding Missing, improperly positioned or insecurely attached Safety Padding Punctures, frays, tears or holes Deterioration of, or damage to, the stitching or fabric Springs Missing, broken or damaged springs Jump Mat Punctures, frays, tears or holes Deterioration of, or damage to, the stitching or fabric Sagging fabric Sharp protrusions in the suspension system elements Rusting, damaged or bent mat connector steel Safety Net Missing, improperly positioned or insecurely attached Safety Net Punctures, frays, tears or holes in the enclosure barrier or connectors Deterioration of, or damage to, the stitching or fabric of the enclosure barrier or connectors Sagging fabric Broken or damaged entry system Broken mat connector plastics **Net Poles** Missing, improperly positioned or insecurely attached: A. Net Pole supports B. Net Pole U-shackles Bends, cracks, twists or breaks Rust spots

# 3.0. Usage and Behavior

Improper use of, or behavior on, your trampoline can lead to serious injury. Please follow these usage and behaviour instructions to ensure safe play.

# 3.1. WARNING /!\



- Do not attempt or allow somersaults. Landing on the head or neck can cause serious injury, paralysis, or death - even when landing in the middle of the bed.
- Do not allow more than one person on the trampoline. Use by more than one person at the same time can increase the chance of injury.
- Use trampoline only with mature, knowledgeable supervision.
- MAXIMUM USER WEIGHT 330 lb (150 kg).

# 3.2. Safe use instructions

- Do not attempt or allow somersaults. Landing on the head or neck can cause serious injury, paralysis, or death - even when landing in the middle of the bed.
- Do not allow more than one person on the trampoline. Use by more than one person at the same time can increase the chance of injury.
- Use trampoline only with mature, knowledgeable supervision.
- Do not attempt or allow somersaults. Landing on the head or neck can cause serious injury, paralysis, or death - even when landing in the middle of the bed.
- Do not allow more than one person on the trampoline. Use by more than one person at the same time can increase the chance of injury.
- Use trampoline only with mature, knowledgeable supervision.
- Trampolines over 20 in (51 mm) tall are not recommended for children under 6 years of age.
- Inspect the trampoline before each use. Make sure the barrier and the enclosure support (frame) padding are correctly and securely positioned. Replace any worn, defective, or missing parts.
- Climb on and off the trampoline. It is a dangerous practice to jump from the trampoline to the floor or ground when dismounting, or to jump onto the trampoline when mounting. Do not use the trampoline as a springboard to other objects.
- Enter and exit the enclosure only at the enclosure door or barrier opening designated for that purpose.
- Do not attempt to jump over the barrier.
- Do not attempt to crawl under the barrier.

Sharp protrusions

- Do not intentionally rebound off the barrier.
- Do not hang from, kick, cut or climb on the barrier.
- Bounce only when the surface of the bed is dry. Wind or air movement should be calm to gentle. The trampoline must not be used in gusty or severe winds.
- Wear clothing free of drawstrings, hooks, loops, or anything that could get caught in the barrier.
- Stop bounce by flexing knees as feet come in contact with the bed. Learn this skill before attempting others.
- Learn fundamental bounce and body positions thoroughly before trying more advanced skills.
  - A variety of trampoline activities can be carried out by performing the basic fundamentals in various serious and combinations, performing one fundamental after another, with or without feet bounces between them.
- Avoid bouncing too high. Stay low until bounce control and repeated landing in the center of the trampoline can be accomplished. Control is more important than height.
- While keeping the head erect, focus eyes on the trampoline toward the perimeter. This will help control bounce.
- Avoid bouncing when tired. Keep turns short.
- Keep objects away that could interfere with the performer. Maintain a clear area around the trampoline.
- Do not use the trampoline while under the influence of alcohol or drugs.
- Do not attach anything to the barrier that is not a manufacturer-approved accessory or part of the enclosure system.
- Properly secure the trampoline when not in use. Protect against unauthorized use.
  - If a trampoline ladder is used, the supervisor should remove it from the trampoline when leaving the area to prevent the unsupervised access by children under 6 years of age.
- Read all instructions before using the trampoline.
   Warnings and instructions for the care, maintenance, and use of this trampoline are included to promote safe, enjoyed use of the equipment.
- For additional information concerning the trampoline equipment, contact manufacture or instructor.
- For information concerning skill training, contact a trainer certification organization.

### 3.3. Fundamental skills

**User:** Start by getting comfortable with bouncing. Perform small jumps until your confidence and coordination improve. Familiarize yourself with basic bouncing, landing and stopping movements. This will allow you to develop greater control before you attempt more advanced techniques. Always focus your eyes on the edge of the trampoline; this will help with basic coordination.

Follow our guide to fundamental skills, and seek professional gymnastic training advice, to further develop your understanding of the dynamics of trampoline bouncing, and the progression of bounce routines.

**Supervisor:** Ensure that the user follows all safety guidelines. You must be mature and knowledgeable about trampolines, read this entire booklet, and ensured that the user has also read this entire booklet.

If no supervisor is available at times when someone may use the trampoline, it should be appropriately disassembled to avoid unsupervised use.

# **Bouncing**

You should always bounce in the center of the bed, and only perform controlled bounces in line with your coordination and capability. Always begin your basic bounces low. Never jump excessively high or recklessly.

### The Stop Bounce

This technique will allow you to regain control by quickly stopping your movement. Keep your feet on the mat, and absorb the rebound of the trampoline through your knees and waist.

This skill should be the first skill that you learn, and you should use it whenever you feel out of balance, or when you land away from the center of the mat.

To practice the stop bounce:

- 1. Stand in center of the mat, with your feet about hip-width apart.
- 2. Attempt 3 easy bounces; keep them low and controlled.
- 3. Focus your eyes towards the perimeter of the trampoline to keep your balance.
- 4. Stop the bounce by bending your knees and hips when you land on the mat.

## **Arm Actions**

Arms are also important for proper lift and control. Whenever you're in the air, your arms should be too. Raise them as you jump – to about shoulder height and width. Keep this position until you start falling, then lower your arms to slightly behind the hips. Re-lift them as you bounce again.



# **Leg Actions**

There are three basic leg actions: the tuck, pike, and straddle pike. You should assume these positions at the peak of your bounce, and resume the normal landing position as you come back down.

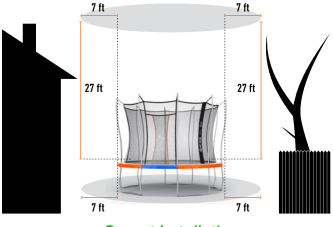
Concentrate on getting perfect form as you practice; ensure that your toes are pointed, and your fingers are straight. These simple variations to the basic bounce are very important for gaining experience in coordinating your movement.



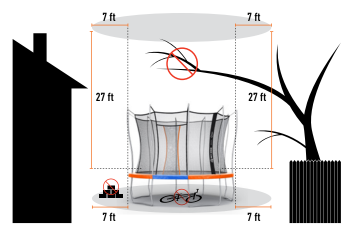
# 4.1. Location planning

# **WARNING:**

- Adequate overhead clearance is essential. A minimum clearance of 27 ft. from ground level is recommended.
   Provide clearance for wires, tree limbs, and other possible hazards.
- Lateral clearance is essential. Place the trampoline 7 ft from walls, structures, fences, and other play areas.
   Maintain a clear space on all sides of the trampoline.
- Place the trampoline on a level surface before use.
- Use the trampoline in a well-lit area. Artificial illumination may be required for indoor or shady areas.
- Secure the trampoline against unauthorized and unsupervised use.
- Remove any obstructions from beneath the trampoline.
- The owner and supervisors of the trampoline are responsible to make all users aware of practices specified in the use instructions.
- The trampoline enclosure is only to be used as an enclosure for trampoline of a size for which the enclosure is designed.



**Correct Installation** 



**Incorrect Installation** 

## 4.2. Parts checklist

ι	1x BOX 1	1x BOX 2
	5x W-Pole / 10x Curved pole / 70x Springs / 1x Jump mat / 1x Safety padding / 1x Instruction manual / 1x Glove 1x Spring tool / 10x Connector rope	10x Uppler net pole / 10x Lower net pole / 10x Straight pole / 10x T-Joiner / 1x Safety net;
VI	1x BOX 1	1x BOX 2
XL	12x Curved pole / 6x W-Pole / 84x Springs / 1x Safety padding / 1x Jump mat / 1x Instruction manual / 1x Glove / 1x Spring tool / 12x Connector rope	12x Uppler net pole / 12x Lower net pole / 12x Straight pole / 12x T-joiner / 1x Safety Net;

### SKY ZONE POWERED BY VULY

Check that your trampoline bundle contains the all of following parts:

TIME REQUIRED FOR ASSEMBLY: 1 HOUR (APPROX). NUMBER OF PEOPLE REQUIRED FOR ASSEMBLY: 2







Springs

L	XL
70	84



L	XL
10	12

Jump Mat









**Curved Poles** 

L	XL
10	12

Lower Net Poles

L	XL
10	12

Safety Net









W-Pole

L	XL
5	6

Straight Poles

L	XL
10	12



L	XL
10	12



L XL



Spring tool

L	XL
1	1



**Connector Ropes** 

L	XL
10	12

# 4.3. Assembly instructions (SKY ZONE POWERED BY VULY)

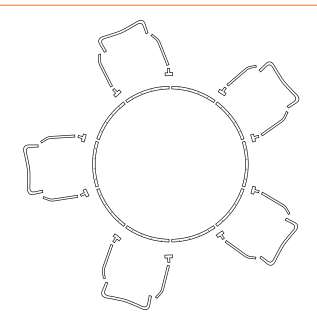
## **PRE-ASSEMBLY**

- Find level ground, and make sure that there are no obstructions nearby.
- Check that you have all the parts required for assembly.
- Ensure that you DO NOT REMOVE the foam sleeves that are attached to the Net Poles.

**REMEMBER:** WEAR THE VULY GLOVES AT ALL TIMES WHEN INSTALLING YOUR TRAMPOLINE.



- A. Lay out each Curved Pole in a circle. Ensure that the punch-lines are facing upwards.
- B. Position each T-Joiner in the gaps around the Curved Poles. Ensure that the push-button holes are facing downwards.
- C. Place Straight Poles with each T-Joiner. Ensure that the push-button holes are facing downwards.
- D. Place a W-Pole beneath every second Curved Pole, between each inwards Straight Pole. Ensure that the push buttons are facing downwards.



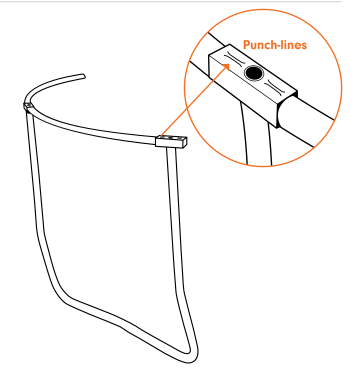
# STEP | 2

A. Slide two T-Joiners into either side of a Curved Pole, Straight Poles into both T-Joiners and a W-Pole between the Straight Poles to form a complete leg.

Ensure that all push buttons properly lock.

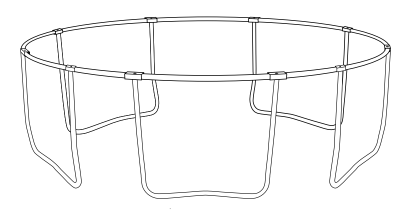
B. Connect the Curved Pole that is to the left of this completed leg to the left T-Joiner.

Ensure that all push buttons properly lock and that the punch-lines on the Curved Poles are facing upwards when you stand the leg up.



# STEP | 3

- A. Go around your trampoline, connecting Curved Poles to T-Joiners, until you complete the frame.
- B. Ensure that your completed frame matches the image.



# STEP 4

- A. Unravel and lay your Jump Mat inside the frame, ensuring that it is flat, with the print facing upwards.
- B. Stand **between any two W-Poles**. Rotate the Jump Mat, so that the logo on the Jump Mat faces you between two W-Poles.



# STEP | 5

A. Attach a spring to the orange D-shackle, and connect it to the the first **top** spring hole that is to the right of the T-Joiner.

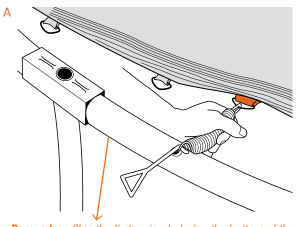
**Note:** You must hook the short ends of the Spring hooks into the D-shackles on the Jump Mat, and hook the long ends into the Frame.

B. Go to the opposite T-Joiner on the frame, and find the corresponding orange D-shackle. Attach a Spring to this D-shackle and connect it to the first top Spring hole that is to the right of this T-Joiner.

**Tip:** Hooking the Spring to the Jump Mat and pulling back to the Frame is the easiest connection method. Alternatively, use the Spring Tool to pull and connect the Springs from the Jump Mat to the frame.

C. Repeat for each Spring, orange D-shackle and Spring hole that is to the right of every T-Joiner. Then, repeat for each Spring that is to the left of each T-Joiner.

**Remember:** Check that the Vuly logo is **horizontal** when looking from **between two W-Poles** and that **only orange D-shackles are connected**.



**Remember:** Skip the first spring hole (on the bottom of the Frame Tube) when connecting the orange D-shackle.



# STEP | 6

Go around your trampoline, attaching one Spring per frame section to the Jump Mat and pulling it into the corresponding Spring hole on the frame – until every spring is attached to the frame.

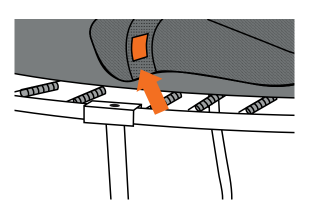
**Remember:** Spring holes alternate between atop and beneath the Curved Pole.

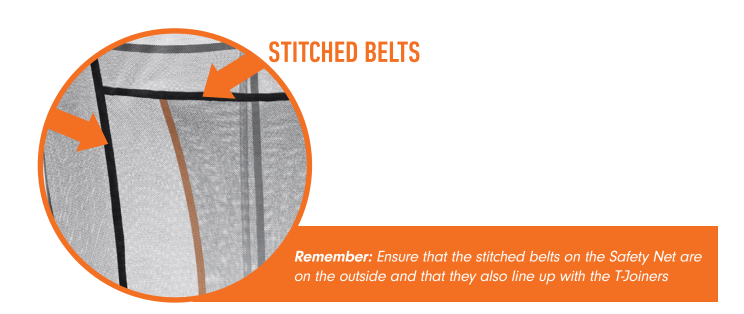


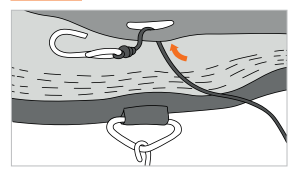
A. Unravel your Safety Net and lay it atop the Jump Mat. Rotate the Safety Net so that the door lines up with the Vuly logo facing you on the Jump Mat - between two W-Poles.



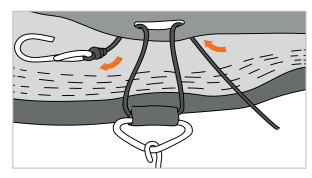
B. Find the Batch Tag on the Safety Net that is to the left of the door, and rotate the Safety Net so that this Batch Tag lines up with the T-Joiner that is to the left of the door.







A. Take a Connector Rope, and insert it through the back of a net connector hole that is to the left of a vertical stitched belt.



B. Feed the Connector Rope through the right-hand side of the D-shackle strap, before inserting it back through the front of the net connector hole.

# Safety Net Connection IMPORTAN

Ensure that as you loop the Connector Rope through each net connector hole at the bottomm of the Safety Net, you pull hard to secure the net tightly - so that each net connector hole touches the Jump Mat.

Keep the Connector Rope taught as you go around your trampoline, making sure that it does not become slack.

Do not attempt to enlarge or cut the net connector holes at the bottom of the Safety Net.



CORRECT

Connector Rope is secured tightly.

Connector hole touches the

Jump Mat.

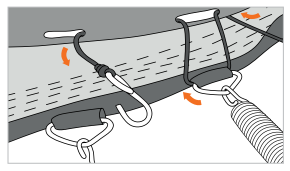


## **INCORRECT**

Connector Rope is slack.

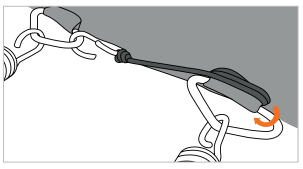
Loose Connector Rope will impair
the security of your Safety Net.

# STEP | 9



A. Pull the Connector Rope through the inside of the Safety Net to net connector hole on your left.

Repeat Step 8 for each Spring until you have completed this frame section (fed through the D-shackle strap that is to the right of the next PP belt).



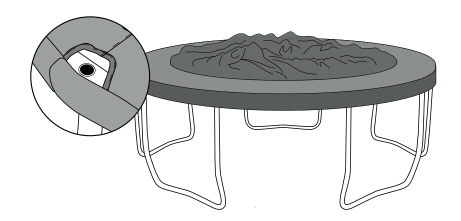
B. Wrap any remaining Connector Rope around this last D-shackle strap – securing the hook to the D-shackle that is to the left of the PP belt.

Return to the first net connector hole of this frame section, and wrap any remaining Connector Rope around the starting D-shackle – securing the hook to the D-shackle that is to the right of the vertical stitched belt.

Repeat Steps 8 and 9 for each section of the frame until the Safety Net is fully secured.

Place the Safety Padding onto the Jump Mat and Safety Net. Unfold and position it to cover the Springs.

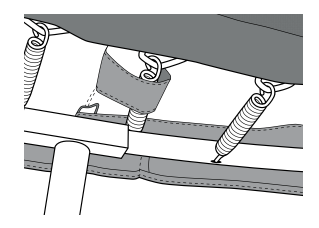
Ensure that all openings in the Safety Padding are over the Net Pole holes in the T-Joiners and that the Vuly logo lines up with the centre of the entrance.



# STEP | 11

- A. Lift up the Safety Padding, and completely remove the Spring to the left of a T-Joiner. Feed the Spring through the loop on the Safety Padding, before re-hooking it to the Jump Mat and Curved Pole.
- B. Repeat for each Spring and loop in the Safety Padding to the left of every T-Joiner.

**Remember:** Ensure that the Safety Padding is correctly attached and secured. Properly installed Safety Padding is crucial to protect against injuries.

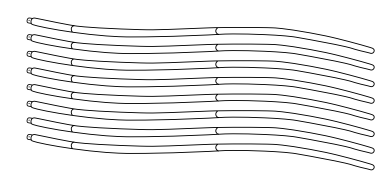


# Net Poles \_\_\_\_\_

# STEP | 12

- A. Insert each Upper Net Pole into each Lower Net Pole. The Lower Net Pole is square at the bottom.
- B. Rest the completed Net Poles against the frame at each T-Joiner.

**Note:** Both your Upper and Lower Net Poles will have foam sleeves pre-attached. DO NOT REMOVE these sleeves.

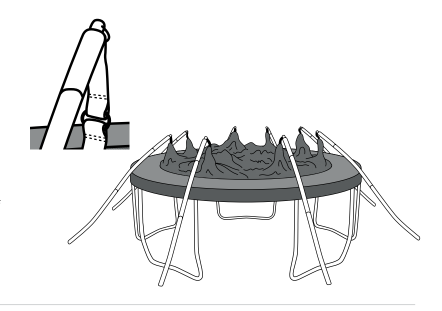




- A. Choose a Net Pole and find the corresponding U-shackle on the Safety Net.
- B. Slip a U-shackle through the strap at the top of the Safety Net. Insert the ends of the U-shackle into the holes in the Upper Net Pole.

**Remember:** Ensure that the materials are not twisted and that the hole at the bottom of Upper Net Pole is facing outwards.

B. Repeat for each Net Pole.



# **STEP | 14**

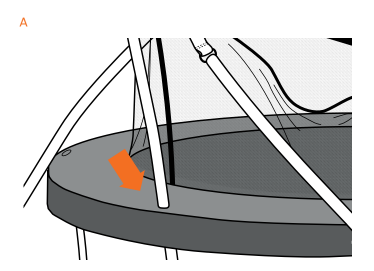
A. Lift a Net Pole, raising the Safety Net at the same time. Insert it into the T-Joiner through the holes in the Padding.

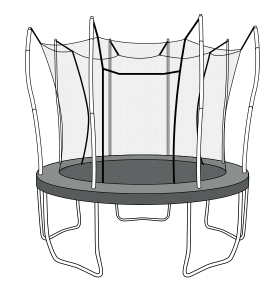
Remember: Lift the Safety Padding and make sure that the Net Pole is fully inserted.

B. Repeat for each Net Pole until you have completely erected the Safety Net.

Remember: Ensure that the Safety Net is correctly assembled. A properly installed Safety Net is crucial to protect against injuries.

В







**WARNING:** Make sure that all push buttons are locked and secured before using your trampoline. Bouncing on a trampoline with push buttons that are not locked will cause damage and injury.



# **CONGRATULATIONS!**

You have finished assembling your trampoline.

# 5.0. Warranty

All Vuly products are sold with a manufacturing warranty, which assures that the item is free of defects in workmanship and materials ("warranty").

This warranty is administered in the USA and Canada by Escalade Sports.

# 5.1. Warranty periods

Warranty periods do not reset for any reason, unless the customer purchases a new product. In this case, that particular item will be covered by its own warranty period. It does not affect – nor will it increase – warranty periods for other purchased items.

Warranty periods always commence from the date of item delivery, is for use under normal conditions and applies for:

## Skyzone Powered by Vuly

- 60 months [5 years] to the Frame Poles, T-Joiners, Springs and Jump Mat.
- 12 months [1 year] to all other parts of a purchased trampoline - e.g. Safety Padding, Safety Net and Net Poles.

#### Accessories

- 12 months [1 year] to purchased accessories e.g.
   Mister, Deck not received during a promotional period.
- 3 months to any items received at no cost as part of a promotion - e.g. 'Free Shade Cover'.

### 5.2. Inclusions

This warranty covers manufacturing faults and defects only.

If a product is damaged or rendered unsafe as a result of a departure from its design specifications during production, this constitutes a manufacturing fault or defect.

This may occur if - for example - use of incorrect textiles during manufacturing causes a Safety Net to disintegrate, or if improper welding produces an unstable Frame.

# 5.3. Exclusions

## 5.3.1. Damage through wear and tear

This warranty does not extend to normal wear and tear of the product. This may include, but is not limited to:

- · Rusting of steel components,
- UV deterioration of textile components,
- · Stretching of springs.

As outdoor products that are actively used, trampolines and their accessories will experience wear and tear over time.

### 5.3.2. Damage through weather conditions

Damage to the product that results from weather events - such as rain or wind - are not covered under the warranty. Vuly suggests that you contact your home and contents insurer if your trampoline is damaged by such events.

### 5.3.3. Damage through improper installation

This warranty does not extend to any failure of the product caused by installation not in accordance with the Vuly Manual. Customers must assemble their Vuly product by following carefully the Installation section of their Vuly Manual.

Furthermore, the warranty does not cover installation provided by a third-party assembly service. It is the customer's responsibility to check all boxes and confirm that all components are included in the correct condition before installing.

## 5.3.4. Damage through insufficient care or maintenance

This warranty does not extend to accelerated decay of the product caused by poor care or maintenance. It is essential that customers regularly check, and follow the advice of, the Care and Maintenance section of their Vuly Manual to ensure that their product lasts as long as possible.

# 5.3.5. Damage through inappropriate use

This warranty will be void if the product is used for any other activity besides those for which it was intended. Vuly products constitute recreational trampolines and accessories for such trampolines. They are not intended for use as professional, gymnastics trampolines, springboards, etc.

Any evidence that inappropriate actions that have led to product failure will not be covered by the warranty. Similarly, replacement parts or repairs needed to mend such damage will not be covered under the warranty.

# 5.3.6. Damage through salt water proximity

This warranty (on steel components, specifically) will be reduced by 50% where the Vuly product is assembled within 1 mile of a salt water environment or where it is subject to ocean spray.

### 5.3.7. Personal Injury

The warranty does not cover personal injury or losses due to any of the above: wear and tear, weather conditions, inappropriate installation, insufficient care or maintenance or inappropriate use, nor does it cover damage due to negligence or accidents.

### 5.4. Warranty Claims

If a customer believes that a Vuly product is faulty or defective, they must discontinue use and submit a Warranty Claim.

A customer must not attempt to use a product if any part is faulty or defective, as it may be dangerous. Any damage that the user causes as a result of using faulty or defective products will lead to voiding of the warranty.

## 5.4.1. Making a Warranty Claim

To fulfil a Warranty Claim, the customer must contact their local distributor and submit a request through their accepted process.

# United States and Canada (Escalade Sports):

817 Maxwell Ave Evansville, IN 47711

T: 1-800-467-1421

E: customerservice@vulyplay.us

Submitting the Warranty Claim requires the customer to provide:

- Details of their purchase including date,
- · Batch number,
- Clear photographic evidence of the manufacturing fault or defect.

If the customer does not provide all details required by the local distributor, their Warranty Claim will not be assessed.

### 5.4.4. Refunds

In all instances of successful warranty claims, the issuing of refunds over replacement parts is at the local distributor's discretion.

### 5.4.5 Claiming on non-Vuly products

Products sold alongside Vuly that are not Vuly-branded are subject to the warranties provided by the companies that supply them. The customer must contact these external companies to make a warranty claim; Vuly itself will not assess claims made against non-Vuly products.

# 6.0. Missing parts

If a customer believes that a Vuly product does not include all necessary parts, they must immediately contact their local distributor. A customer must not attempt to use a product if any part is incomplete, as it may be dangerous. Any damage that the user causes as a result of using incomplete products will lead to voiding of the warranty.

# WARNING LABEL PLACEMENT



The placard shown above was sewn to the trampoline enclosure netting.

Note: The labels and placard shown are not actual size.

The labels shown on this page have been attached to the trampoline in the indicated locations. The safety instructions placard will need to be attached by the owner. If one of the labels or the placard is missing or illegible, call our Customer Care Hot Line toll-free at **1-800-467-1421**, Monday through Fridaym 8 a.m. until 5 p.m. to order a free replacement label or placard.



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