

# Owner's & User's Manual

Safety Information, Installation, Care and Maintenance Instructions.

## Basketball Set - Round Trampolines

(Designed for GeeTramp® or Web and Warehouse® Round Trampolines, may also fit other brands)





Warning: Read this manual before assembling and using the basketball set.



Warning: Improper installation or swinging on the ring may cause serious injury or death.

#### SAFETY INFORMATION

- These safety rules are in addition to the comprehensive safety information and safe use instructions for the trampoline that are in the GeeTramp® Trampoline Owner's Manual.
- The GeeTramp® Basketball Ring should only be mounted and used as described in this manual. The
  basketball set must only be mounted to a compatible safety enclosure system. It should not be
  mounted on any other device in any manner not described in this manual. Do not attach anything to
  the basketball set or safety enclosure that is not a manufacturer-approved accessory or part of the
  enclosure system.
- The basketball ring can be mounted to any net pole. Consider which pole would be most suitable to use, taking into consideration where the ball will end up if the ball shooter misses the backboard. For example, it's best to select a pole that is not near the neighbour's fence or where the ball can end up on a nearby driveway, pool, or roof etc.
- Take care if using a ladder during assembly.
- To minimise the risk of serious injury: Trampoline access and use is for one person at a time, this also applies when a basketball set is installed.
- The basketball set is not designed for the load bearing of the user's body weight. Do not put body weight on or against the basketball set, this includes hanging or swing from, kicking against or climbing on any part of the basketball set or safety enclosure.
- To avoid injury do not put body parts in contact with the equipment e.g., hands, fingers, face etc.
- Basketball use can gravitate the user to the trampoline mat edge areas, be mindful that heavy use
  will increase the rate of wear and tear on the mat edge components (springs, mat edge spring tabs,
  padding and the net enclosure system)
- Remove all jewellery, watches, and hair clips before using the basketball set.
- Do not use clothing with catch points or entanglement potential that can get caught up on the trampoline and basketball set components e.g., clothing with draw strings, hooks etc.
- Do not use during wet or inclement weather.

## **INTALLATION**

See pages 3 to 7.

## **CARE & MAINTENANCE INSTRUCTIONS**

- Inspect all metal components for corrosion/rust as corroded areas can become weakened over time and then fail, repair as required. This includes the backboard attachments, support, hoop, hoop hinge system, net pole, and brackets. If required use a suitable lubricate on the hinge area.
- Ensure net pole attachment clamps are in place and secure.
- Inspect backboard for cracks and remove from service if any cracks are found.
- High winds can impart enormous loads on the backboard, remove the basketball set prior to any strong winds or storms. The additional load of the wind on the backboard can increase loads on the net pole system and can increase the chance of your trampoline's net becoming damaged.
- Inspect backboard and hoop textile materials for UV damage.
- Check for loose or damage components before each use

## **INTALLATION**

Step 1
Lay out the box contents.

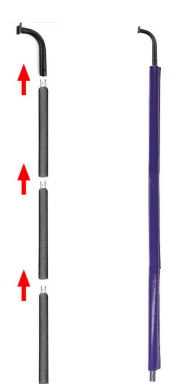


Step 2

Assemble the basketball pole, foams, and sleeve in the order as shown.

#### Note:

The factory may supply the net pole blue sleeves in 3 separate shorter lengths or in one single full length.



**Assembly Tip:** The following process can be done with one person, but it will be much easier with a spare set of hands. If required, use a step ladder in the following steps.

#### Step 3

Select the eye bolts or U-clamps required to suit your trampoline.

The basketball kit has several types of clamps (eye bolts and U-clamps), giving you a variety of ways to attach the basketball pole to your trampoline. The top attachment clamp type you will use depends on the style of net your trampoline has.





#### Net Type 'A'

This has an "upper net rod around the top perimeter", this net style will need:

- 1x eye bolt at the top of the net pole and
- 2x eye bolts at the bottom of the net pole

**Note**: Net Type "A" is designed to suit GeeTramp Curve models.

#### Net Type 'B'

The "vertical pole sleeve is sewn closed at the top", this net style will need:

- 1x U-clamp at the top of the net pole and
- 2x eye bolts at the bottom of the net pole

**Note:** Net Type "B" is designed to fit Web and Warehouse and some other brand models. The eye bolts may or may not suit other brands. Uclamps have been provided as another attachment option for the bottom.

## Step 4

Attaching the upper net eye bolt/U-clamp.

Net Type 'A' Assembly - for round trampolines with an upper net rod.



Step 4.1 (A)

Remove the upper net rod and the black plastic top cap from the pole.



Step 4.2 (A)

Install the eye bolt.

Refit the black plastic top cap.



Step 4.3 (A)

Refit the upper net rod.

Install a spacer over the eyebolt.



## Step 4.4 (A)

Place the basketball pole up against the net pole and thread the eye bolt through the pre-drilled hole in the black elbow adapter pole, keep the eye bolt high up on the net pole.

Install a nut onto the eye bolt but do not fully tighten. This will be tightened at a later step.

Skip 4.1 (B) and go direct to Step 5.

Net Type 'B' Assembly - for round trampolines with fully sleeved net poles (no upper net rod).



## Step 4.1 (B)

Place the basketball pole up against the net pole and fit a U-clamp to the top section of the net pole. Ensure the clamp goes around the PVC sleeve and firmly holds the pole in place with the black spacer between the net pole and basketball pole. **Note:** if using eyebolts at the bottom make sure the holes in the bottom section of the basketball pole line up prior to fully tightening up the top U-clamp.

## Proceed to Step 5.

## Step 5

Attaching the lower section of the basketball pole.

#### Net Type 'A' and 'B' Assembly



## Step 5.1

Loosen and fully disengage both eye bolts from the trampoline leg section.



#### **Step 5.2**

Install 2x eye bolts onto the net pole for the basketball set.

Re-position the 2x eye bolts (ref **Step 5.1**) back into their original positions of the leg upright.

You should end up with:

- 2x eye bolts attaching the net pole to the legs.
- 2x eye bolts attaching the basketball pole to the net pole.

## Note: Alternative method (alt)

The eye bolts are designed to fit Web and Warehouse trampoline net poles, so may or may not suit other brands. U-clamps have been provided as another attachment option, if using U-clamps.



## Step 5.1 (alt)

Slide the U-clamps through the gap.

**Note:** If there is not enough space between the trampoline leg and the net pole to slide the U-clamp in position as shown, then, loosen the existing net pole clamps on the trampolines leg section.



## Step 5.2 (alt)

Place a black spacer between the net pole and basketball pole and fit the retainer and steel nuts. For extra support, you can also fit another U-clamp just above the one shown.

Tighten the nuts firmly so the poles are held together with adequate clamp pressure. Take care not to over tighten and potentially strip the threads. Finally, install the black protective thread caps.

If you loosened any of the trampoline leg eye bolt/U-clamps in **Step 5.1** (alt), then re-tighten them.

## Step 6

Completing the assembly.



Step 6.1

Fully tighten the eye bolt/U-clamp at the top of your basketball pole. Take care not to over tighten and potentially strip the threads.

Note: Only the eye bolt style is shown in the reference image.



Step 6.2

Attach the basketball backboard to the black elbow adapter pole by pressing in the spring clip and sliding the backboard downwards.

Ensure the spring clip is fully engaged when locking the backboard to the black elbow adapter pole.



Pump up the ball and enjoy!



**Warning:** When shooting the ball, it is important to minimise jumping excessively near the mat edge, as this will accelerate wear and tear on the mat, springs, and pads.