

Trampoline Extras: Basketball Kit

Parts List



Poles

You have 4 straight poles and 1 bent pole - depending on your trampoline net will depend on which poles you use but you will have 1 pole left over at the end.



Pole Clamps
(For USA customers only)



Screws and brackets in kit



Spring loaded ring and net



Backboard

Backboard: Step 1



Secure the plate to the backboard with screws and washers provided.

Once secure, further secure the backboard by placing 4 screws into each corner of the backboard plate. This allows for extra strength and safety.

Backboard: Step 3



The next stage is to attach the already assembled pole to the backboard. With the black backing plate securely in place (STEP 1), line the pole up in the middle of the plate, and secure into place with a saddle piece, using the washers and screws provided.

Backboard: Step 2



Turn Backboard over and place ring onto board so the 4 holes in the ring and backboard match up, then place the 4 screws through the holes.

Now tighten screws at rear of backboard so ring is firmly attached to the backboard.



NOTE: If you have a trampoline net with straight poles use the 4 straight poles (*left*).

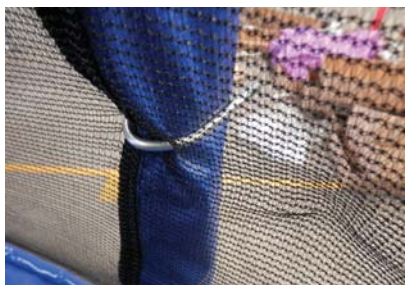
If you have a trampoline with bent poles attach the Z pole to the backboard (*right*).



Continued over page

Trampoline Extras: Basketball Kit (cont.)

Backboard: Step 4 - For Straight Pole enclosures



The next stage is to secure the basketball pole and backboard to the netting.

Tip: This step requires two people to ensure parts are attached safely and correctly.

Firstly choose the position that you would like to place your basketball ring.

Tip: We recommend placing it at least one pole away from the net opening to avoid collisions.



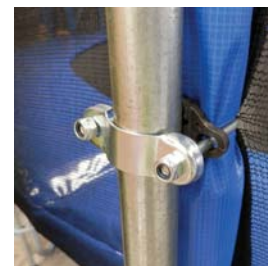
Once a position is chosen, proceed to secure the U shaped bolts (approximately midpoint of the pole is the best place to start), around the existing netting and netting pole.

Backboard: Step 5 - For Straight Pole enclosures



Then secure the U shaped bolt by placing the black spacer over the top.

Backboard: Step 6 - For Straight Pole enclosures



Then (this is where a second person is required), proceed to place the basketball kit pole against the spacer and secure it with the nuts provided.

Tip: This stage will require pressure from someone inside the netting and another person outside pushing against the clamp, to ensure the pole is attached securely.

Repeat this process at the top of the netting and the base of the netting to ensure the basketball kit is securely attached.

Backboard: For non Straight Pole Enclosures or Poles 2inches in diameter



Use the metal pole clamps provided in your parts. The Z pole may not align with your net pole perfectly so by using the pole clamps you will be able to attach the poles to the enclosure as shown here.

Backboard: Finished Stage

Now you are finished simply inflate the basketball using the pump provided to start playing - have fun!

