



JUNIOR TRAMPOLINE

Important: Before you assemble the Junior Trampoline, it is important that you read the safety notice below, and then read and follow these instructions carefully. If you have any problems, queries or concerns, please telephone our Customer Services Department on 08705 352 352.

IMPORTANT SAFETY NOTICE

Position the Junior Trampoline on a soft, level surface such as grass – NEVER on a hard surface. Always make sure the ground around the Junior Trampoline is clear of toys or other objects which might cause injury. Allow only one child at a time on the Junior Trampoline. The Junior Trampoline is not designed for adults, or for children weighing more than 5½ stone (35kg).

Always supervise children while they are playing on the Junior Trampoline. Make sure they do not wear anything that can catch or snag on the equipment (e.g. jackets with hoods or cords, clothes with baggy pockets, jewellery). Make sure they do not carry bags or other items onto the equipment. Children should not wear cycle helmets on our play equipment.

Check nuts and bolts regularly and tighten them if necessary. If not checked regularly, bolts can loosen and components may become detached and cause injuries.

BEFORE YOU START

Everything you need to assemble the Early Learning Centre Junior Trampoline is included. This leaflet gives instructions for assembling the Junior Trampoline.

We recommend that you check all the parts against the Parts List before starting. Do this by laying out all the parts on a flat surface - but not on grass.

The Junior Trampoline should be assembled by an adult, perhaps with another adult to help. **Taking time over the assembly helps to ensure safety. You should allow about an hour to complete the job.**

Use the spanners provided. Do not use pliers, as these can cause damage.

QUALITY

The frame of the Junior Trampoline is made from strong steel tubes, galvanised to combat rusting from the inside and coated with tough polyester paint. All other metal parts (e.g. nuts and bolts) have been specially plated. The product has been fully tested for paint toxicity and for mechanical and physical properties. Certificates have been granted for British Standard BS 5665 and European Standard EN71.

PHYSICAL ACTIVITIES

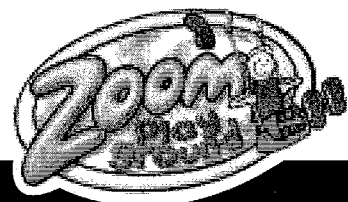
Activities like climbing, swinging, bouncing, sliding and balancing are all part of the fun of learning whilst growing up. Successfully meeting these challenges builds children's confidence as well as helping muscular development and coordination. Confidence depends on success, so it's important to let children go at their own pace, giving them a helping hand as long as they need it.

CARE OF YOUR JUNIOR TRAMPOLINE

Note that the 10 year guarantee against rust perforation does not cover rust due to chipped paintwork. Check the paintwork regularly and if necessary touch up using a non-toxic enamel or car type paint (available from good DIY stores). We regret we cannot supply paint as the type we use is suitable only for machine application. Dismantle and store indoors during the winter months.

IMPORTANT

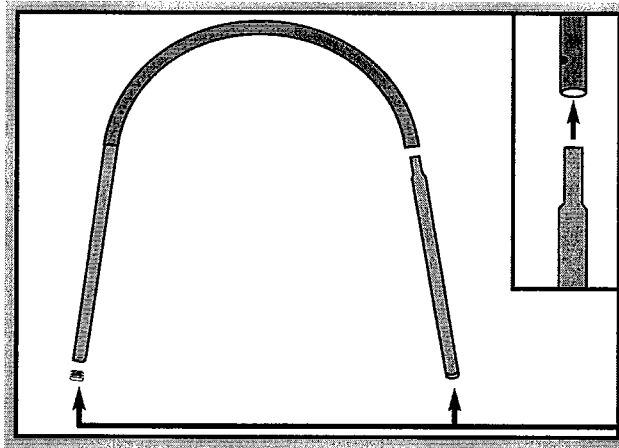
Have you read the safety notice above?
Remember to always supervise children while they are playing on the Junior Trampoline.



JUNIOR TR

ASSEMBLE THE HANDLE

1



A

Insert each of the handle supports into the handle.

Make sure the spring peg in each handle support fits into the holes in the sides of the handle.

B

Insert small bungs.

Have you read the safety notice?

IMPORTANT

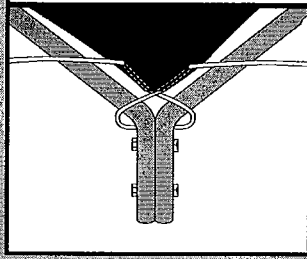
Remember to always supervise children while they are playing on the equipment

INSTALL THE MAT

3

A

Starting at one corner, thread the rope through the mat as shown.



B

Pull the rope through so that the lengths are equal on either side of the corner.

C

Attach each side of the mat to the frame threading as shown.

Make sure the rope remains tight as you work. It's helpful to have a second person holding the loose end of rope. Threading becomes more difficult as you continue.

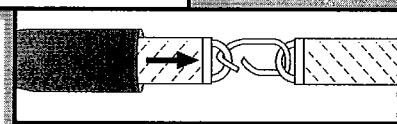
D

Put the plastic sleeve over one end of the rope.



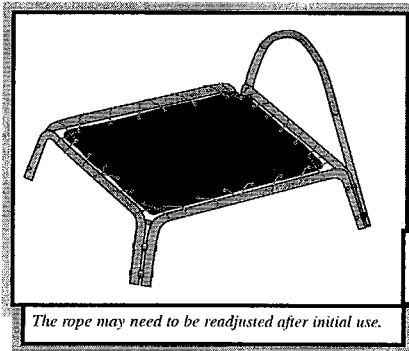
E

Join the ends of the rope together using the hook. Slip the plastic sleeve over the hook.

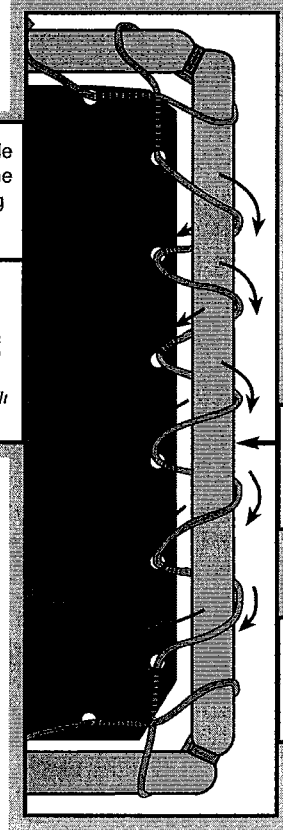


F

Adjust the rope so that the mat is central within the frame and the hook is underneath one corner.



The rope may need to be readjusted after initial use.



Important: The direction of the threading changes halfway down each side.

Don't worry if the mat is not central within the frame at this stage.

Converting the Trampoline by removing the handle

When your child is confident on the Trampoline

A

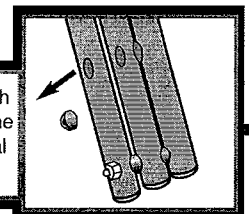
At one corner, remove both washers of each long bolt attaching the handle to the legs.

B

Remove the top bolt, washers and nut.

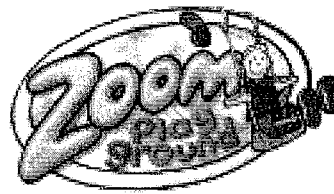
C

Slacken the bottom nut enough so that the spacers nearest the handle can be moved to reveal the hole in the leg.



D

AMPOLINE



ASSEMBLE THE FRAME

2

A Insert large yellow bung into each of the leg ends.

The legs only fit together one way. Make sure you assemble the first corner so that the legs slope inwards.

B Place two purple spacers between two legs and fix using short bolts, washers and nuts.

Leave the nuts loose for the time being.

C Repeat on next corner.

D Fix the handle and the remaining leg to the frame, sandwiching two spacers between the legs using long bolts, washers and nuts.

Leave the nuts loose for the time being.

The handle must be fitted on the inside of the leg, as shown.

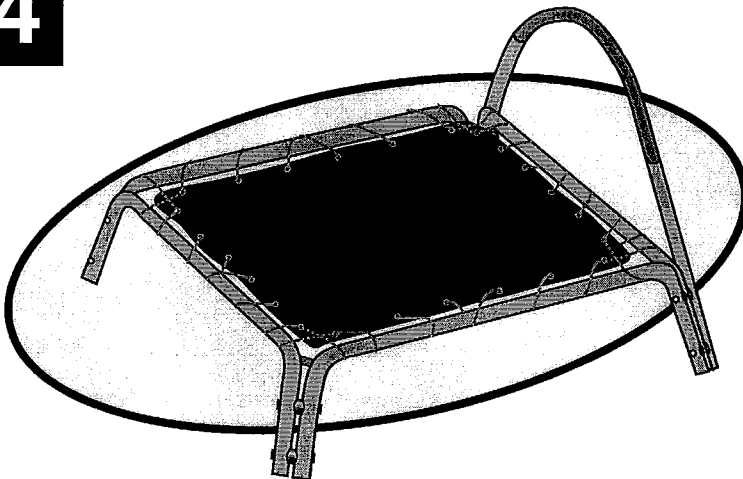
E Make sure the frame is on level ground, then use the spanners to tighten all the nuts.

Check that the frame is square.

F Add a domenut to each bolt then tighten using the spanners.

COMPLETE JUNIOR TRAMPOLINE

4



Check nuts and bolts regularly and tighten them if necessary. If not checked regularly, bolts can loosen and components may become detached and cause injuries.

poline it may be appropriate to remove the handle.

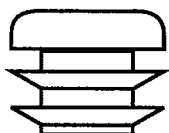
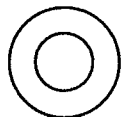
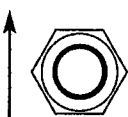
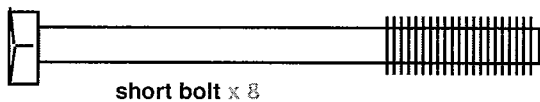
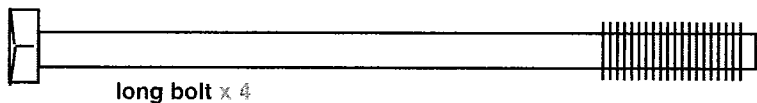
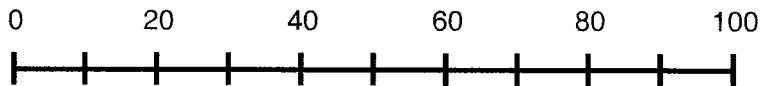
E Replace the long bolt with a short bolt, reattaching the washers and nut.

F Repeat at the other corner, removing the handle completely.

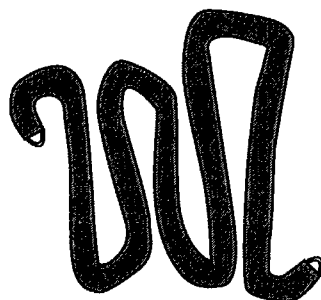
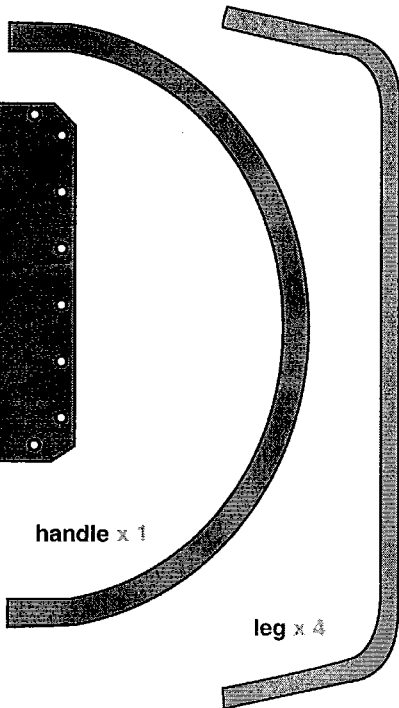
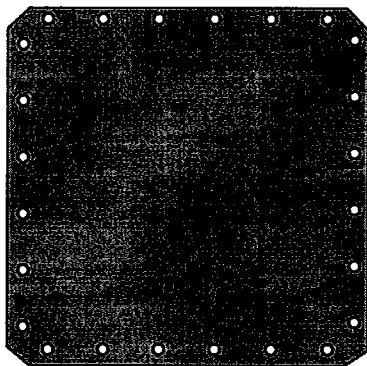
G Tighten the nuts with the spanners, then add and tighten the domenuts.

May 2002

PARTS LIST



mat x 1



GUARANTEE

The metal framework of the equipment detailed within is guaranteed by the Early Learning Centre, for a period of 10 years from the date of purchase against rust perforation.

Rust perforation is defined as rusting-through of metal tubes due to rust corrosion 'from the inside out'.

Any defective part or parts will (as we see fit) either be exchanged or repaired free of charge.

This guarantee is subject to the product having been used for the purpose for which it is designed, and in accordance with the instruction leaflet and our maintenance guidelines.

The guarantee does not cover any damage caused by storms, fire or floods, or by neglect or misuse. Any repairs or alterations carried out, other than by Early Learning Centre personnel, could also invalidate this guarantee.

Please retain this guarantee and staple your receipt (your proof of purchase) to these instructions for future reference.

This guarantee does not affect or prejudice any statutory right you may have. Please contact your local Early Learning Centre or our Customer Services Department regarding any query or claim on this guarantee. Any claim under this guarantee must be notified to your Early Learning Centre or our Customer Services Department within 30 days of discovery of the defect and not later than 10 years from the date of purchase.

ELC product ref.

Description

Customer's name

Address

Postcode

Tel. no.

Date of purchase

Mail order no.

ELC shop where purchased



Conforms to British Standard BS 5665