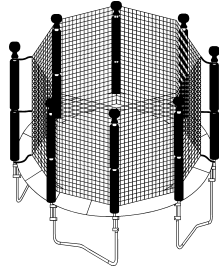




TRAMPOLINE ENCLOSURE SYSTEM
by Jumpking
SISTEMA CERRADO PARA TRAMPOLIN
por Jumpking



PRODUCT MODEL JKFR14,JKFR12
TRAMPOLINE ENCLOSURE SYSTEM
for a 14', 12' DIAMETER XT/TR/WS TRAMPOLINE
PRODUCTO MODELO JKFR14, JKFR12
SISTEMA CERRADO PARA UN XT/TR/WS TRAMPOLIN
DE 14' (4,27m), 12' (3,67) DE DIAMETRO

User's Manual
Manual del Usuario

SAFETY, USE, PLACEMENT, ASSEMBLY, CARE, AND MAINTENANCE MATERIALS ENCLOSED.
READ THIS MANUAL AND ALL THE MATERIALS FURNISHED WITH YOUR TRAMPOLINE THOROUGHLY BEFORE ASSEMBLING. KEEP THIS MANUAL WITH YOUR TRAMPOLINE MANUAL SO YOU CAN REFER TO IT LATER.

FUNRING is designed for users weighing 200 pounds or less.

SE INCLUYEN MATERIALES DE SEGURIDAD, USO, COLOCACION, ENSAMBLADO, CUIDADO Y MANTENIMIENTO.
ANTES DE ENSAMBLAR LEA COMPLETAMENTE ESTE MANUAL Y TODOS LOS MATERIALES PROVISTOS. GUARDE ESTE MANUAL A MANERA DE REFERIRSE AL MISMO POSTERIORMENTE.

FUNRING está diseñado para usuarios que pesen 90,7 kilos o menos.

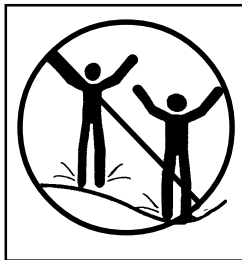
! WARNING



Do not land on head or neck.

Paralysis or death can result, even if you land in the middle of the trampoline mat (bed).

To reduce the chance of landing on your head or neck, do not do somersaults (flips).



Only one person at a time on the trampoline. Not recommended for use by children under 6 years of age.

Multiple jumpers increase the chances of loss of control, collision, and falling off.

This can result in broken head, neck, back, or leg.

How to Assemble the Enclosure

Adult assembly is required. Assembly requires a 9/16" socket and ratchet, or box-end wrench. The enclosure can easily be disassembled for storage when it is not being used. Read the assembly instructions before beginning to assemble the trampoline enclosure system.

Before Assembling

The assembly instructions refer to parts by name and by part number. Please refer to page 20 for part descriptions and numbers.

Make sure that all parts listed in the parts list are included with the enclosure system. Refer to page 22 for instructions on how to obtain missing parts.

No tools are provided for assembly. A 9/16" socket and ratchet, or box-end wrench are required to attach two (2) pole support brackets and the enclosure poles to the legs of the trampoline frame.

Wear **work gloves to protect your hands** from pinch points during assembly and disassembly.

Remove any ladders or anything on the trampoline that will hinder assembling the enclosure.

Step 1:

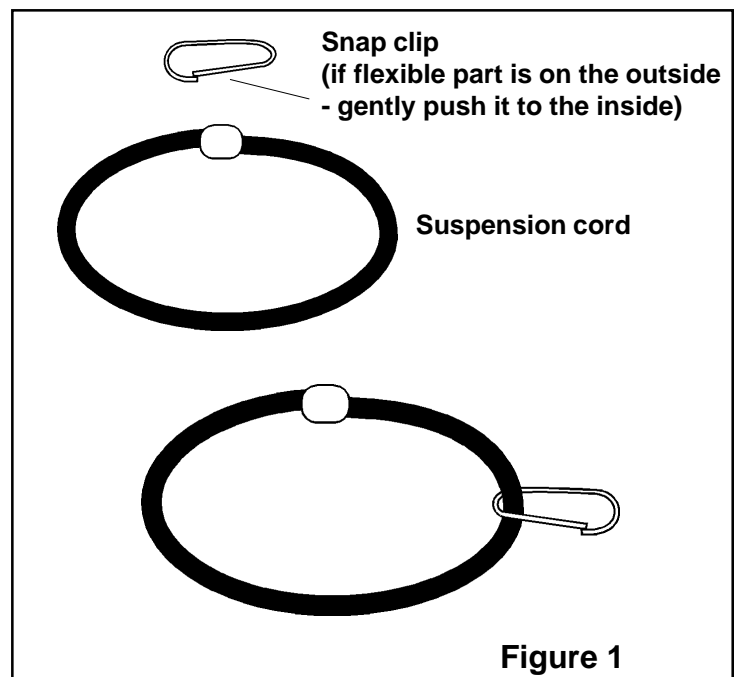
First verify that you have received all the enclosure parts. Use the shipping container to keep all the hardware together. You should have the following pieces: **(see page 20 for details)**. If you do not have the required parts then contact your dealer or JumpKing before proceeding (see page 22 for ordering information).

- 1 - FUNRING net with attached hardware
- 8 - plain poles
- 8 - swedged (one end smaller diameter) poles
- 8 - lower clamps (with pole stop tab)
- 8 - upper clamps (aligns with top rail)
- 8 - blue three foot foam sleeves
- 8 - green three foot foam sleeves
- 4 - blue pole caps
- 4 - green pole caps
- 16 - bolts, lock washers, nuts
- 32 - flat washers
- 8 - thread caps
- 16 - suspension cords
- 16 - snap clips
- 8 - rope sections
- 1 - "sewing needle" tool
- 1 - set of 6 frame warning labels

Put one plain pole, one swedged pole, one upper clamp, and one lower clamp, and one pole sleeve of each color at the base of each trampoline leg.

Step 2:

Install a snap clip on each elastic suspension cord (**if flexible part is on the outside - gently push it to the inside** - see Figure 1). These cords will go over each pole and the snap clip will attach to a "D" ring that will suspend the FUNRING around the trampoline mat (bed). Put two cords by each trampoline leg.



Step 3:

NOTE: The FUNRING is designed for Jumping frames (XT, TR, WS) that have three piece legs. The FUNRING poles should be 6' 3" above the top rail of any trampoline to accommodate the sleeves and pole caps. If you are not using the above frames then place an assembled pole next to a leg - raise it 6' 3" above the top rail - this will then determine how far the bottom of the pole will be off the ground and where to position the bottom clamp.

At each trampoline leg do the following (see Figure 2): place the end of a plain pole **on the ground** (pole is vertical) next to a trampoline leg. Put the upper clamp around the plain pole and the upper part of the vertical leg piece so the curved portion "snugs up to" trampoline top rail. Install nut; lock washer; flat washer; clamp surface with round hole; flat washer, bolt (see Figure 3) and tighten loosely.

Install the cap nuts only on the bottom clamp

Step 4:

Loosely attach a lower clamp **below the joint** between the vertical trampoline leg piece and the trampoline center leg piece at each trampoline leg (see Figure 3). The clamp will hang loosely on the pole and leg. Slowly move the plain pole piece up off the ground so it is just below the leg joint. The top clamp will help hold the leg vertical and to the frame. Then move the bottom clamp up so it clamps the bottom of the pole. This clamp is designed to position the plain pole end just below the trampoline leg joint. The bottom of the leg should rest on the clamp tab. Tighten this clamp so it will not move but is still slightly loose.

Then tighten the top clamp and then the bottom clamp. Now install the cap nuts on the bottom clamp. Follow this procedure at each trampoline leg.

Step 5:

You will need a step ladder for the next series of steps. Follow all manufacturers instructions when using the ladder. The step ladder should be in good condition. Another person should steady the step ladder for the person on the ladder.

Add a swedged pole section to each attached pole by sliding it into the bottom pole section (see Figure 4). If there is a slight fit problem you may have to gently tap the top of some poles with a rubber mallet or piece of wood to fully seat the top pole into the bottom pole. Be careful to not break the poles loose from the clamps or to deform the edge of the top pole.

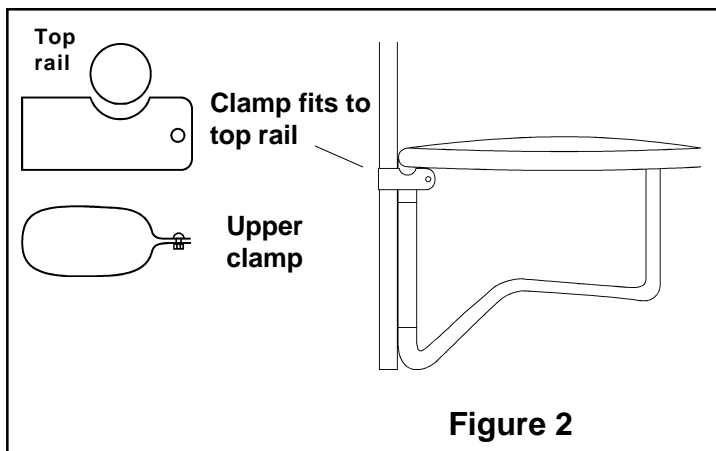


Figure 2

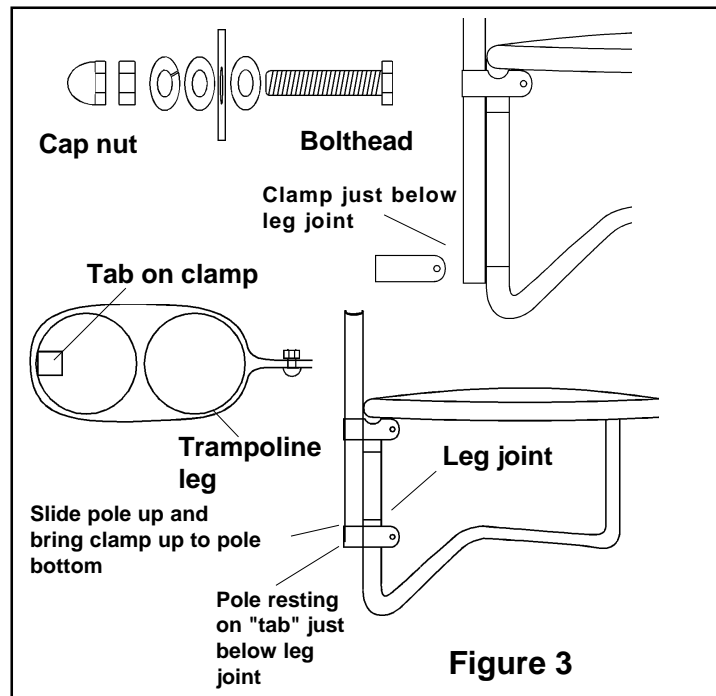


Figure 3

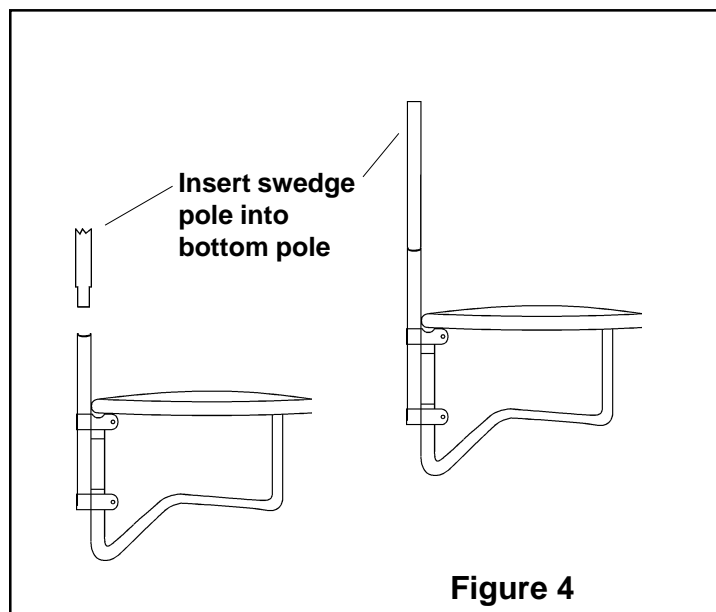


Figure 4

Step 6:

Place the FUNRING netting on the trampoline mat (bed). The entry place ("door") should be positioned where you normally access the trampoline. The "D" rings on the vertical seams should be placed next to each pole. The edge with the orange stripe is the "top side" (see Figure 5). **The foam sleeves and pole caps are two different colors (blue & green). You can mix and match to customize a color scheme. Normally you would have a blue pole followed by a green pole.**

At each pole slide a foam sleeve over the pole. Then place a suspension cord over the pole (see Figure 5) and attach the snap clip to the "D" ring in the middle of the FUNRING netting. The cord will go completely around the pole, between the foam sleeve sections, and then to the "D" ring (you will have to use the ladder to "drop" the strap over the pole).

Add the last foam sleeve at each pole followed by a another suspension cord attached to the adjacent "D" ring on the top of the FUNRING netting. On each pole you should have two (2) foam sleeves and two (2) suspension cords (see Figure 5).

The FUNRING netting is now fully suspended (see Fig. 6).

Step 7:

Attach a pole cap on the top of each pole by sliding it over the top of each pole (see Figure 6). There are two colors of pole caps (mix or match).

Step 8:

Around the base of the FUNRING netting and between each pole the netting needs to be attached to the "V" rings on the edge of the mat (bed) by sewing the netting to the "V" rings with the rope sections. Take a rope section and tie it to a "V" ring at a pole. Attach the needle to the other end. Weave the rope from ring to net (use needle to penetrate the net) until you get to the next pole. Remove the needle and tie that end to a "V" ring. Cut off any excess rope. Repeat this operation between the next set of poles. The strap along the base of the door should be tied to the "V" rings just like the base of the netting. This will firmly attach the bottom of the netting and the door strap to the edge of the mat (bed) (see Fig. 7).

Step 9:

Plastic clips secure the door to "D" rings. Always secure the door when using the trampoline. Always secure the door closed and remove any access aids such as ladders or stools when not using the trampoline.

The final procedure is to read and attach the warning placard to the netting close to the door using the two tie wraps and the warning labels to each pole so they are visible (see Fig. 8).

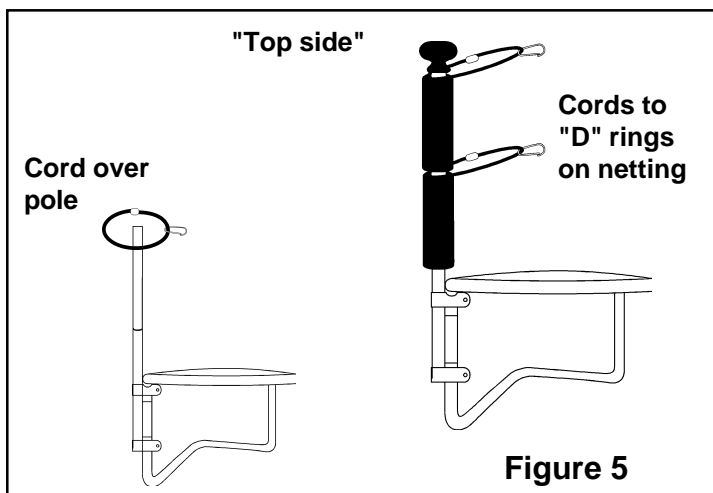


Figure 5

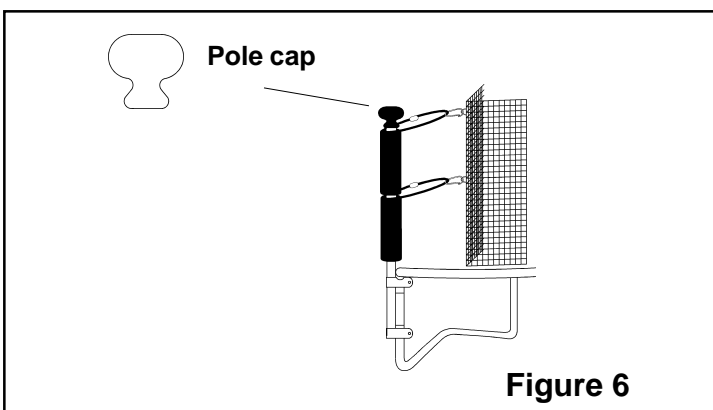


Figure 6

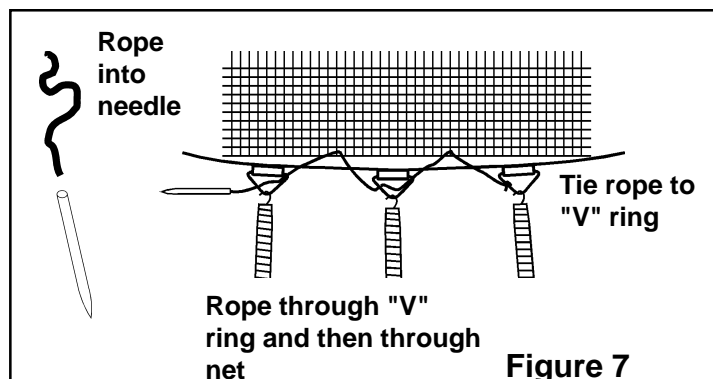


Figure 7

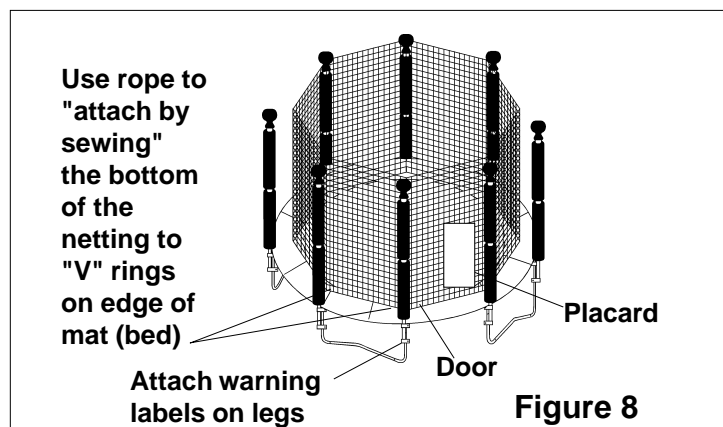
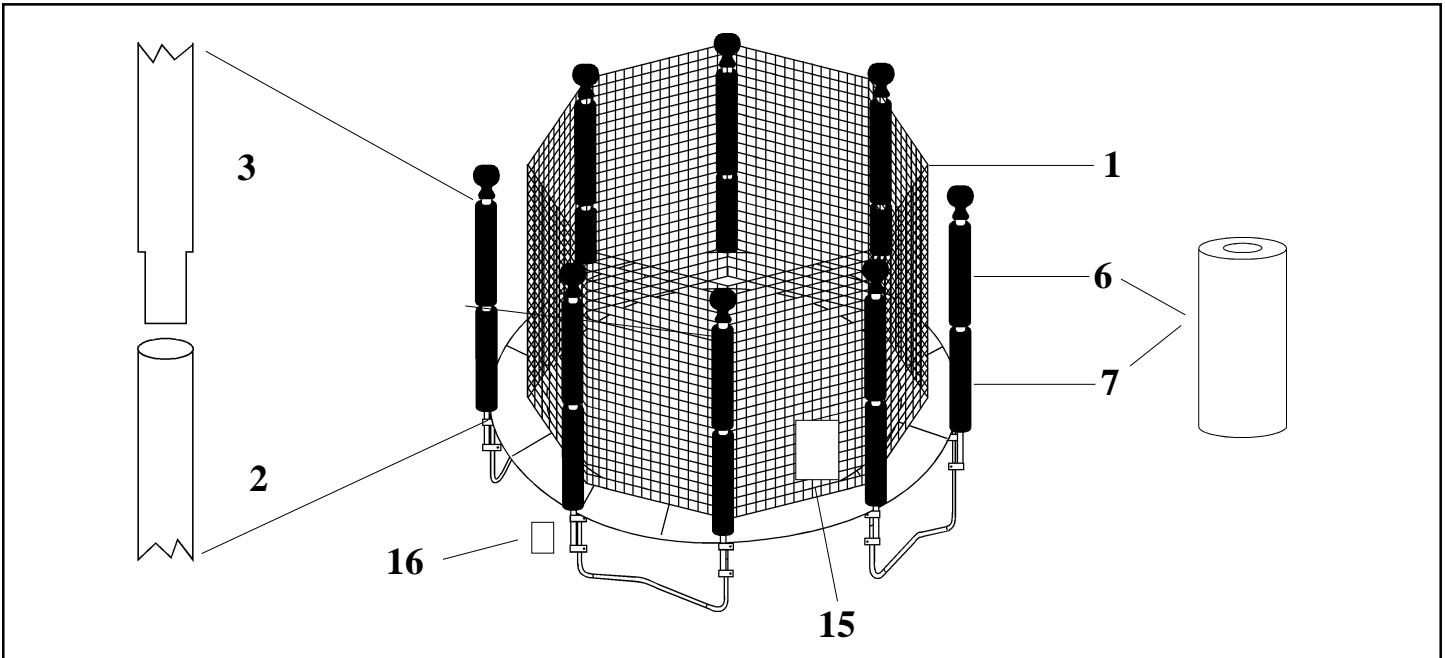


Figure 8

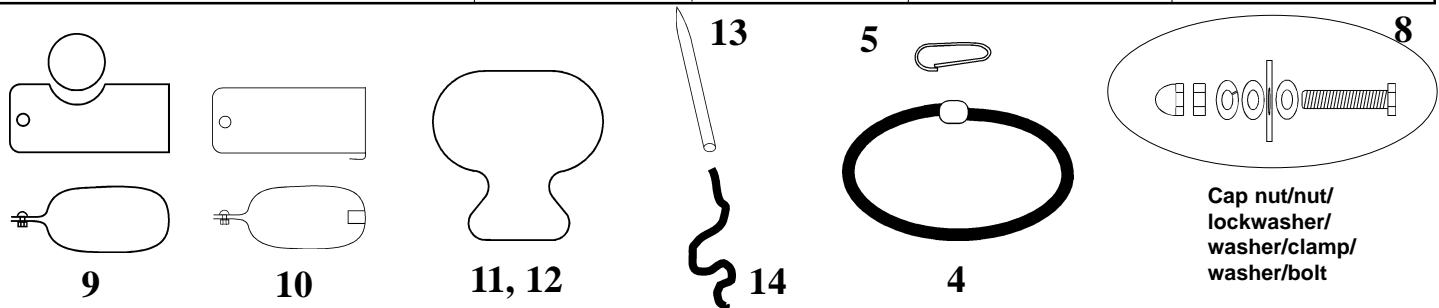
Parts Drawing for JKFR14, JKFR12



Trampoline Enclosure System



ITEM	Drawing Reference Number	Quantity Required	Part Number	
			JKFR14	JKFR12
Netting and attached hardware	1	1	JKFR14N	JKFR12N
Plain pole	2	8	JKFRPP	
Swedged pole	3	8	JKFRSP	
Suspension cord	4	16	JKFRCORD	
Snap clip	5	16	030384	
Foam sleeves - blue	6	8	JKFRFSB	
Foam sleeves - green	7	8	JKFRFSG	
Hardware set - 3/8"-16 nut, 3/8" split washer, 3/8" washer, 3/8- 1 3/4" bolt	8	1 bag (16 each)**	JKFRHS	** 32 flat washers
Cap nut	8	8		
Top clamp assembly	9	8	JKFRTC	
Bottom clamp	10	8	JKFRBC	
Pole cap - blue	11	4	JKFRPCB	
Pole cap - green	12	4	JKFRPCG	
Sewing needle tool	13	1	JKFRSN	
Rope sections	14	8	JKFRRS	
Warning placard	15	1	080762	
Frame/pole warning labels	16	4,2 (6 total)	080703,080704	



FUN-RING[®]

TRAMPOLINE ENCLOSURE SYSTEM

by *Jumpking*

JUMPKING TIE DOWN SYSTEM

See below on how to order - **Model number is JKTRTD**

The straps and auger stakes can be used as a four (4) point trampoline tie down system on most trampolines. This ties the frame to the ground. The large loop goes around the top frame close to each leg. The length of the strap can be adjusted using the buckle.

Auger stakes are installed at each leg by rotating the stake and pushing it into the ground.

The small loop ties the strap to the auger stake.

