



Safety net for trampoline



READ THIS FIRST!!!

Thank you for purchasing our product

IN CASE OF MISSING OR BROKEN

PARTS, PLEASE CONTACT PLACE OF PURCHASE FOR ASSISTANCE.

Adult Supervision*Adult assembly required.

*Adult supervision required for children using Safety net.

Protect Children: *Prevent falls and strangulation---Exit through the door only, and use caution.

*Assist young children in and out of Safety net.

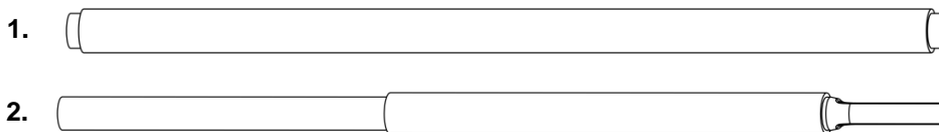
ASSEMBLY INSTRUCTION FOR PROTECTIVE PE NET

1. PACKAGE CONTENTS :

Reference Number	Description	10'/12'/13'/14'/15'/16' (6 Legs)	10'/12'/13'/14'/15' (5 Legs)	10'/12'/13'/14' (4 Legs)	6'/8' (3 Legs)
1	Steel Pipe	6 or 12PCS	10PCS	8PCS	6PCS
2	Steel Pipe	6 or 12PCS	10PCS	8PCS	6PCS
3	Steel Jig	12 or 24PCS	20PCS	16PCS	12PCS
4	Screw Set	24 or 48PCS	40PCS	32PCS	24PCS
5	PE Safety Net	1PC	1PC	1PC	1PC
6	Spacer	12 or 24PCS	20PCS	16PCS	12PCS
7	Pole Cover	6 or 12PCS	10PCS	8PCS	6PCS
8	CAP	6 or 12PCS	10PCS	8PCS	6PCS

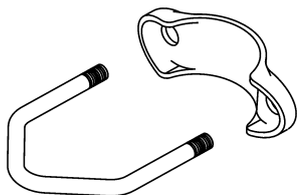
2. DIAGRAMS FOR PARTS:

TUBE:



OTHERS:

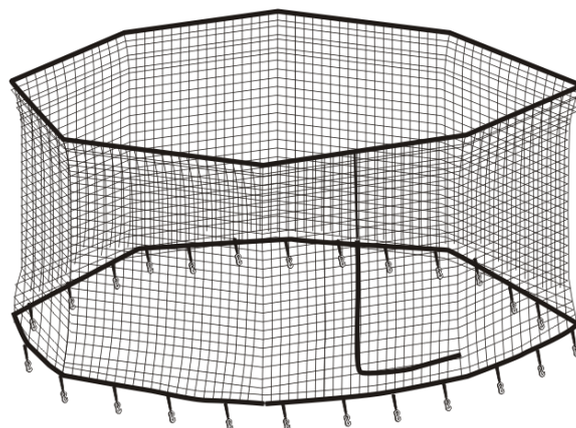
3. Steel Jig



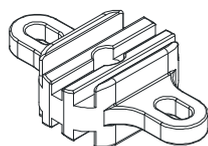
4. Screw Set



5. PE Safety Net



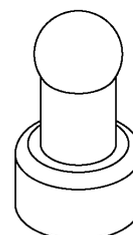
6. Spacer



7. Pole Cover



8. CAP



WARNING: READ AND FOLLOW THIS INSTRUCTION, PRIOR TO ASSEMBLE AND USE OF THIS EQUIPMENT.

ASSEMBLY INSTRUCTION FOR PROTECTIVE PE NET

STEP 1:

AND PUT TWO SECTIONS OF SUPPORT PIPES CONNECTED TOGETHER AS SHOWN IN FIGURE 1. ATTACH A CAP AT THE END OF THE PIPES.

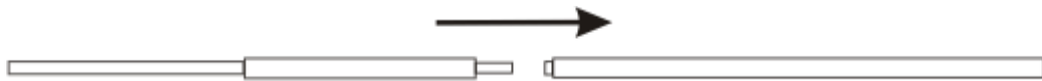


FIGURE 1



FIGURE 2

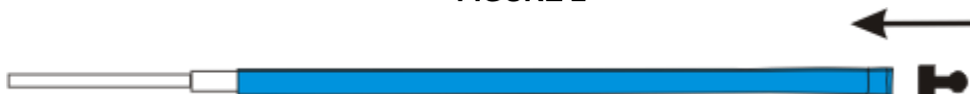
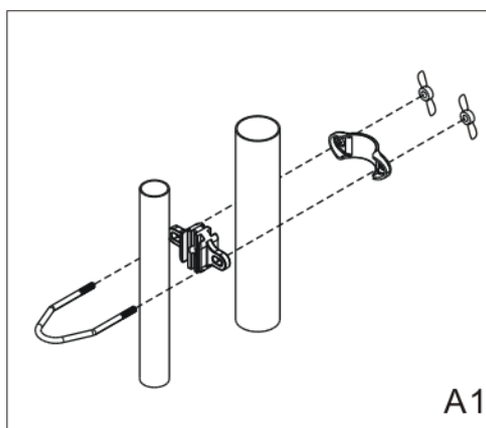
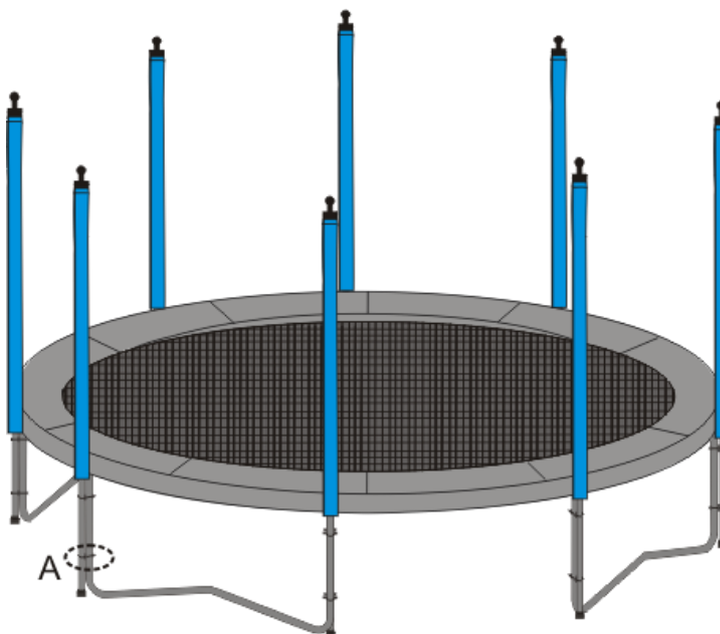


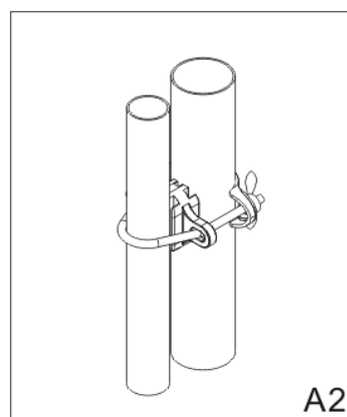
FIGURE 3

STEP 2:



A1

A1: Fixing support pipes onto trampoline legs with two special jigs, two spacer and firm them use screw set (2 jigs for a stand pipe).

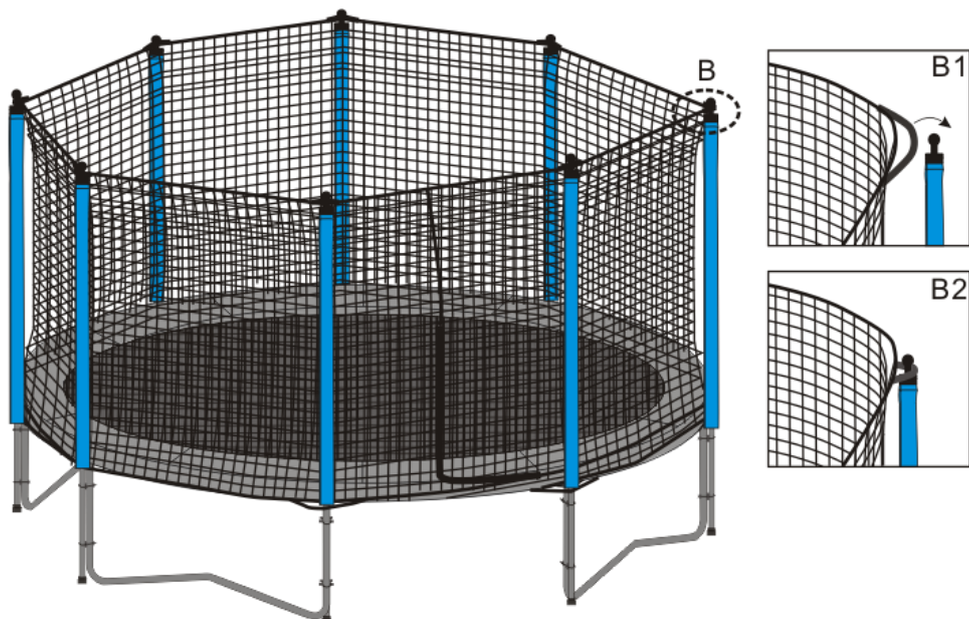


A2

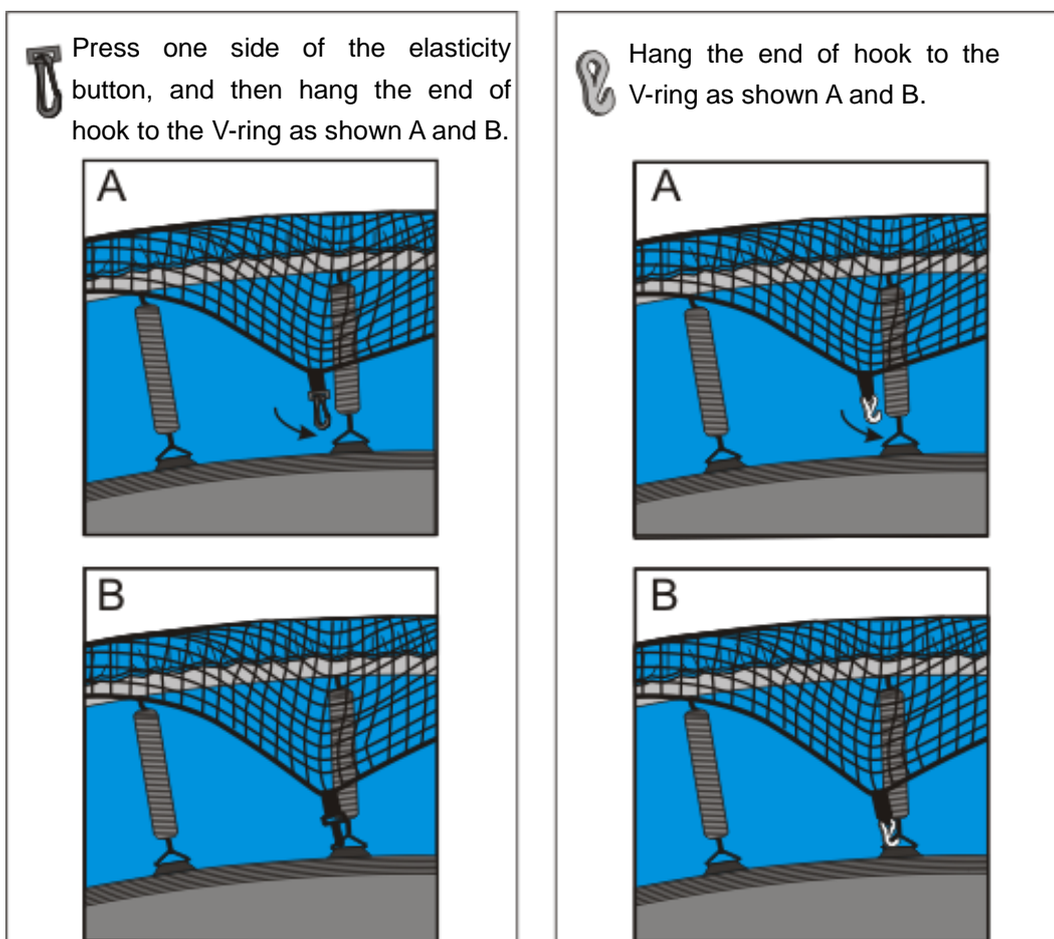
A2: Hooking the top of the pipe use a plastic hook sewn on safety net to firm the safety equipment.

ASSEMBLY INSTRUCTION FOR PROTECTIVE PE NET

STEP 2:



STEP 3:



IMPORTANT WARNING!!

YOU SHOULD GO BACK NOW AND STRETCH ALL ATTACHMENT HOOKS TIGHT AND DOUBLE CHECK TO SEE WHETHER YOU HAVE FASTENED THE JIGS USE THE SCREW SETS OR NOT, SO THE SAFETY NET STANDS STIFF. OTHERWISE, THE SAFETY NET WILL NOT FUNCTION PROPERLY. THEN FINISH ASSEMBLING.