

EXACME **TRAMPOLINE**



C-series:

Newacme LLC, 3980 PREMIER AVE, MENPHIS, TN, 38118
1-323-597-1109

www.exacme.com

Step Enclosure Net and Poles:

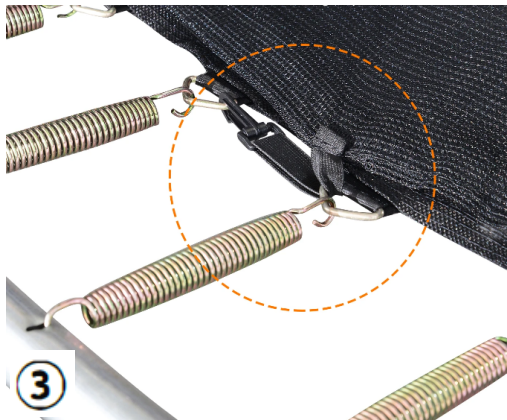
1.The net pole is composed of an upper pole and a lower pole as Picture ① and ②.

About the rectangular dent on the upper pole.

The dent is designed that way, which will make the net poles more stable and safer, and not wobble. You just need to hand the pole and then push one side toward the ground, or use the rubber hammer to hit one end, finally the net pole will be connected tightly.

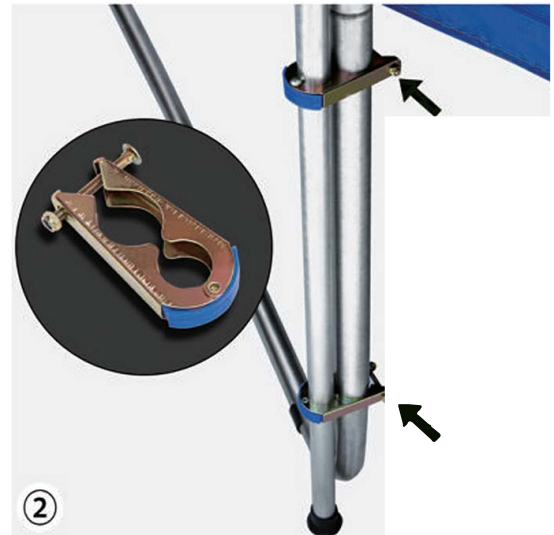


2.Please connect the **bottom** of the net on the V-rings by clips as Picture ③ and ④.



3.Please fix the *top of the net on the dumbbelled pole caps* one by one as Picture ⑥.





4. We total have 2 quick clamps which will connect the net poles to the Leg extension and W-shaped leg.

Important step: Firstly firmly clamp the lower net pole to the leg extension, then clamp the lower net pole to the W-shaped leg.(double stable)

Congratulations!

You have completed your assembly of your ExacMe brand trampoline.



DISASSEMBLY

To disassemble, please follow the trampoline and enclosure net combination assembly steps in reverse order.

Do not attempt to disassemble any trampoline frame parts before the springs and jumping mat have been completely removed.



WEB: www.exacme.com
PHONE: 1-323-597-1109
E-MAIL: sales@exacme.com

LOCATION: Newacme LLC, 3980 PREMIER AVE, MENPHIS, TN, 38118