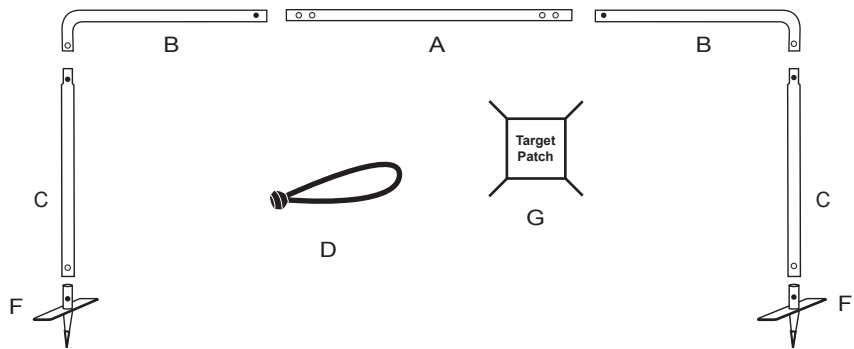


agora 7' x 14' ALUMINUM REBOUNDER (SA-GR714AL)

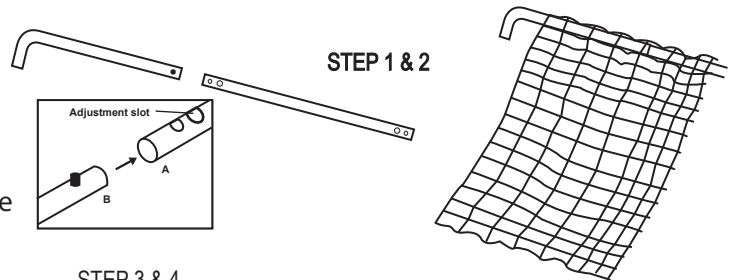
Parts List:

- A. Top Center Bar (1)
- B. Top Corners (1 LEFT & 1 RIGHT)
- C. Side Post (2)
- D. Bungee Straps (24)
- E. Net (1)
- F. Bases (2)
- G. Target Patch (1)
- H. Carrying Bag (1) (not pictured)



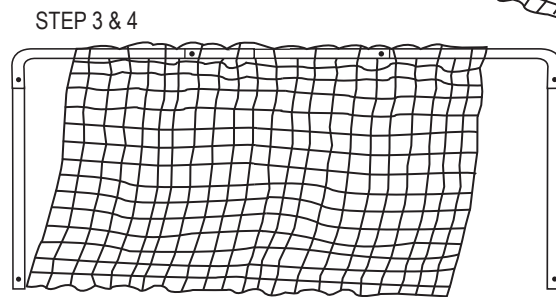
NOTE: ASSEMBLE WITH ALL BUTTONS FACING BACK

1. Connect one top corner (B) to top center bar (A) locking the snap button into the outermost slot, or optional adjustment slot (innermost).
2. Weave parts (A) and (B) through top end of net (locate "Top Corner" tag on net).
3. Weave other top corner (B) through top end of net and connect to top center bar (A), or optional adjustment slot. Slide the net completely onto parts (A) and (B).
4. Connect side posts (C) to top corners (B).
5. Connect bases (F) to each side post (C). Lock net to the bases using the net clip already hooked at the bottom of the net.



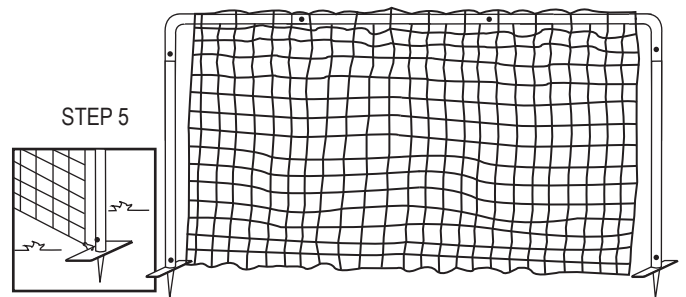
6. With the Rebounder flat on the ground, begin connecting the net with the bungee straps (D). Work top to bottom and end with the clip already hooked.

TIP: To increase net tension, pull net squares (outermost moving inward) one square at a time until desired tension is achieved, then attach bungee net straps.

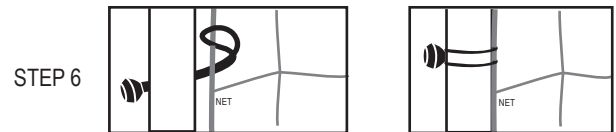


7. Stand Rebounder, remove protective cap from the bases (F) and anchor one base into the ground. Stretch other side until desired tension and anchor to the ground.

NOTE: Only use foot pressure when pushing bases into the ground. The use of a hammer may cause damage to the base.



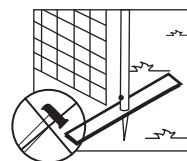
8. Attach Rebounder target patch (G) at desired location.



CONSUMER PRODUCT SAFETY ALERT

Goals can tip over and cause injury when not properly anchored!

SAFETY SUGGESTIONS / GUIDELINES: Securely anchor goals at all times. Never climb on the net or goal framework. Disassemble and safely store goals when not in use. Inspect hardware and nets before every use. Replace damaged or missing parts immediately. Do not leave assembled goal unattended. Instruct players on the safe handling of and potential danger associated with the goal.



Don't use hammer

