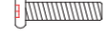
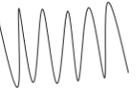
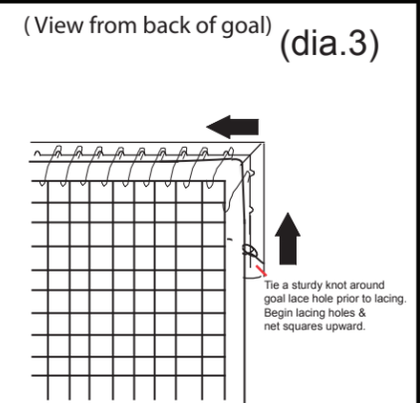
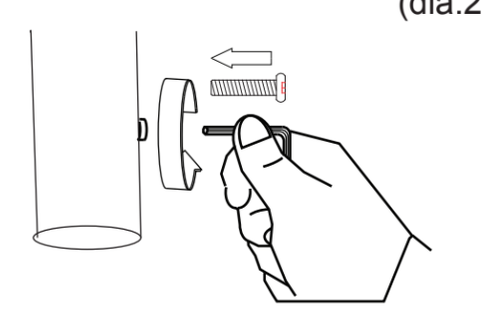
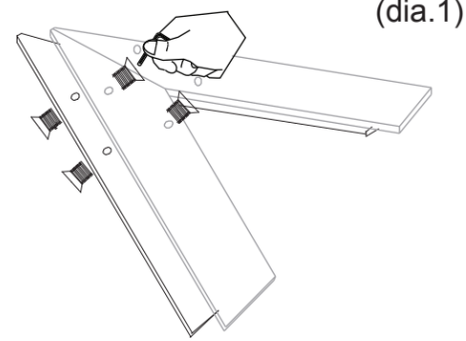


## INVENTORY PARTS

①		1pcs	⑥		8pcs	⑩		1pcs
②		1pcs	⑦		4pcs	⑪		1pcs
③		1pcs	⑧		1pcs	⑫		2pcs
④		1pcs	⑨		4pcs			
⑤		2pcs						



## PREPARATION FOR ASSEMBLY

2 Adults recommended for assembly

\* Prior to assembly please make sure to unpack all parts, layout pieces and confirm all tools and parts shown on directions.

\* If missing any parts, tools or hardware, please call STX Customer Service 1.888.789.7894.

## INVENTORY PARTS

1. - Top Cross Bar
2. - Base Frame Bar (Left side if facing goal)
3. - Base Frame Bar (Right side if facing goal)
4. - V base frame (Secures base frames)
5. - Side vertical bars (2)
6. - Screws to secure bars together
7. - Stakes to keep goal in place once assembled
8. - Large Allen wrench to screw in v base and #9 (in inventory parts) screws
9. - V base screws
10. - small Allen wrench for vertical and cross bar screws
11. - NCAA 5mm net
12. - String (2 spools) to string net to goal frame

\*TIP: Have on hand from your toolbox or garage ...

- \* 5 zip ties to keep net in place while stringing
- \* Scissors or knife to cut string
- \* A chair, bench or carpenters horse to lean goal while stringing.

## ASSEMBLY

1. Identify pipe/bar #'s and parts shown on diagram and in inventory above.
2. Lay bars 2 and 3 on ground connecting the V edges as shown.
3. Attach bars 2 and 3 using V base 4 on top and secure with 9. (see dia. 1)
4. Attach (2) pipe 5 to pipes 2 and 3. (5's are interchangeable). Secure with (screws) 6 using 10. (see dia.2)
5. Attach bar 1 to vertical 5's. Lacing holes on cross bar should face back side so bolt holes align. Secure with remaining screws from 6 using 10.
6. Lay out 11 (net) placing white trim of net on the outside.
7. Attach top right and left corners of net to lacing holes on cross bar with a \*zip tie. Repeat this step at bottom right & left corners and V corner.
8. Take 12 (one spool of string) and begin by tying a secure knot to the lace hole by "X". Begin approx. at "X" on diagram and start lacing each net square to each lace hole with string, lacing upward (see dia. 3).
9. Continue to Lace about 1/5 of the way (to about the "1" on diagram) and then cut string and tie off with a secure knot to lacing bar. (Sectioning is recommended to assist if string breaks, re-lacing will only be a small section).
10. Repeat stringing assembly directions # 7-9 all the way around the goal until lacing holes are completely connected with net squares.
11. Zip ties may remain for reinforcement if desired.

# STX

## OFFICIAL NCAA GOAL

(Use #9 4pcs screws and secure with 8 for attachment of top plate. See dia 1.)

