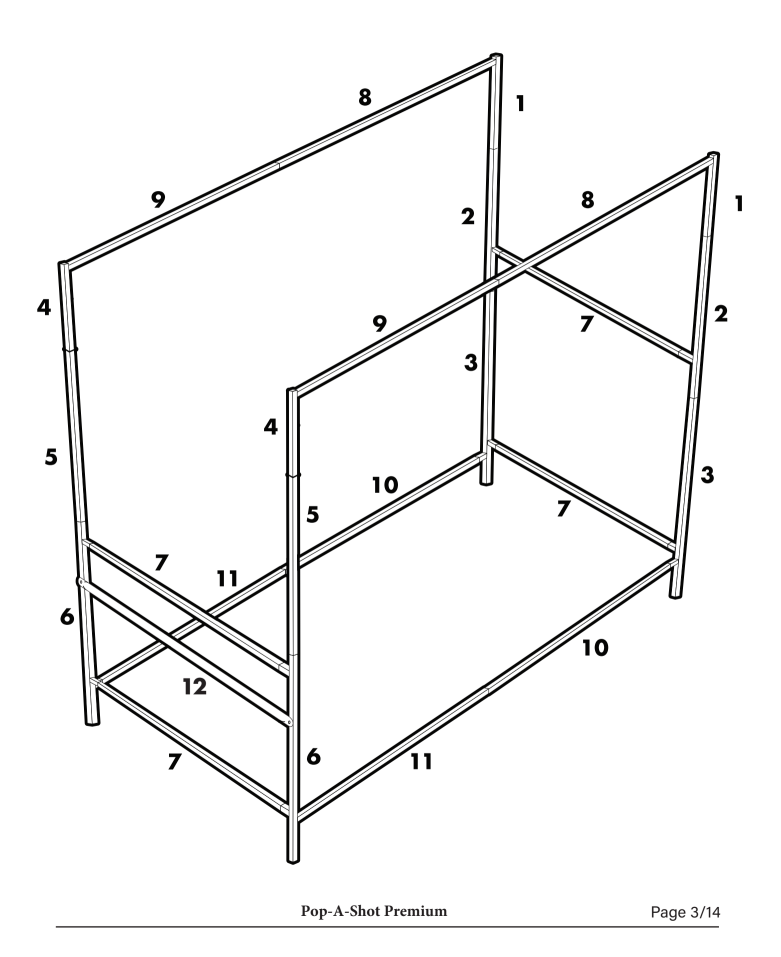
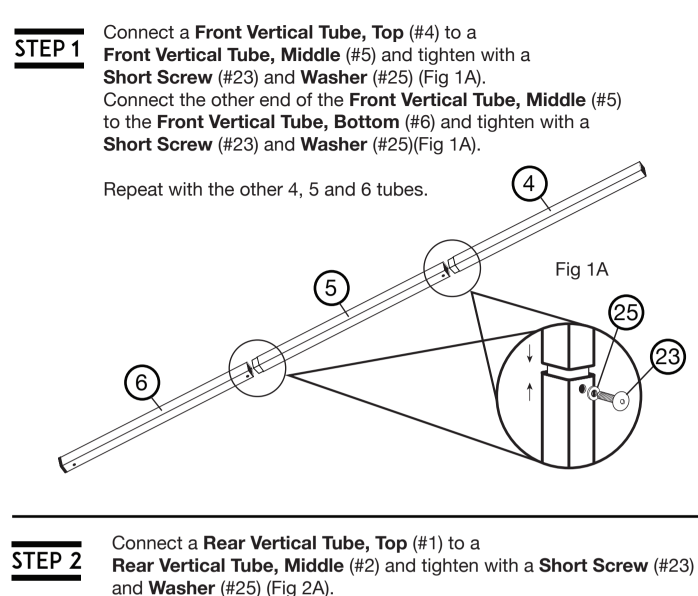


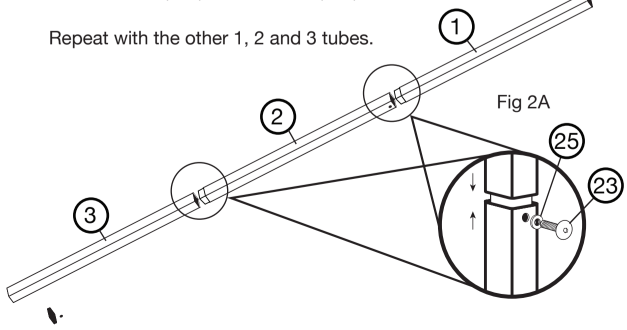
POP-A-SHOT[®] Premium

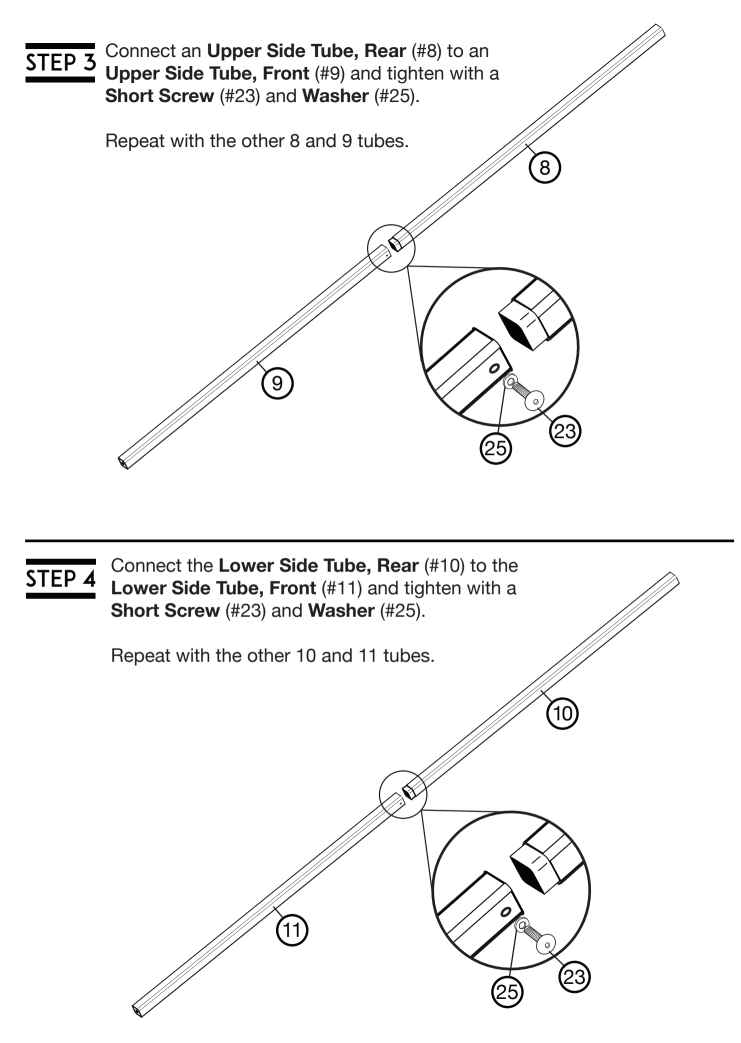
FRAME ASSEMBLY

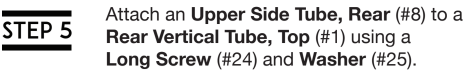


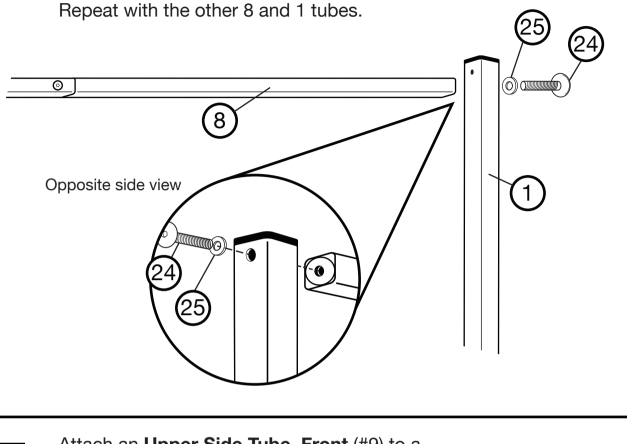


Connect the other end of the **Rear Vertical Tube, Middle** (#2) to the **Rear Vertical Tube, Bottom** (#3) and tighten with a **Short Screw** (#23) and **Washer** (#25).



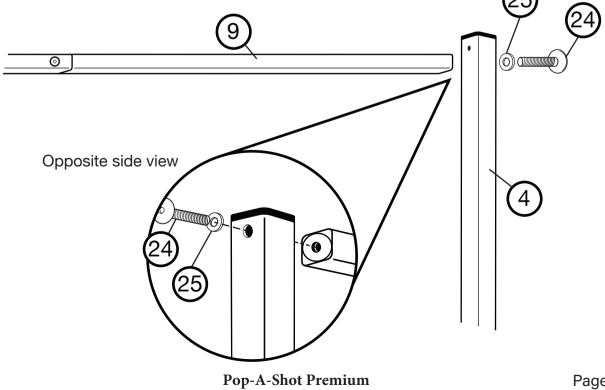


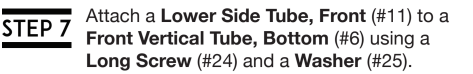




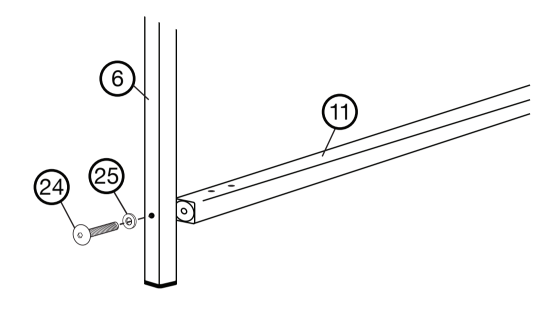
STEP 6Attach an Upper Side Tube, Front (#9) to a
Front Vertical Tube, Top (#4) using a
Long Screw (#24) and Washer (#25).

Repeat with the other 9 and 4 tubes.





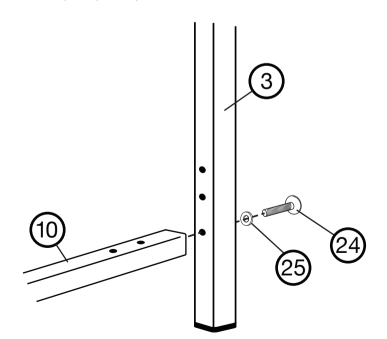
Repeat with the other 11 and 6 tubes.



STEP 8

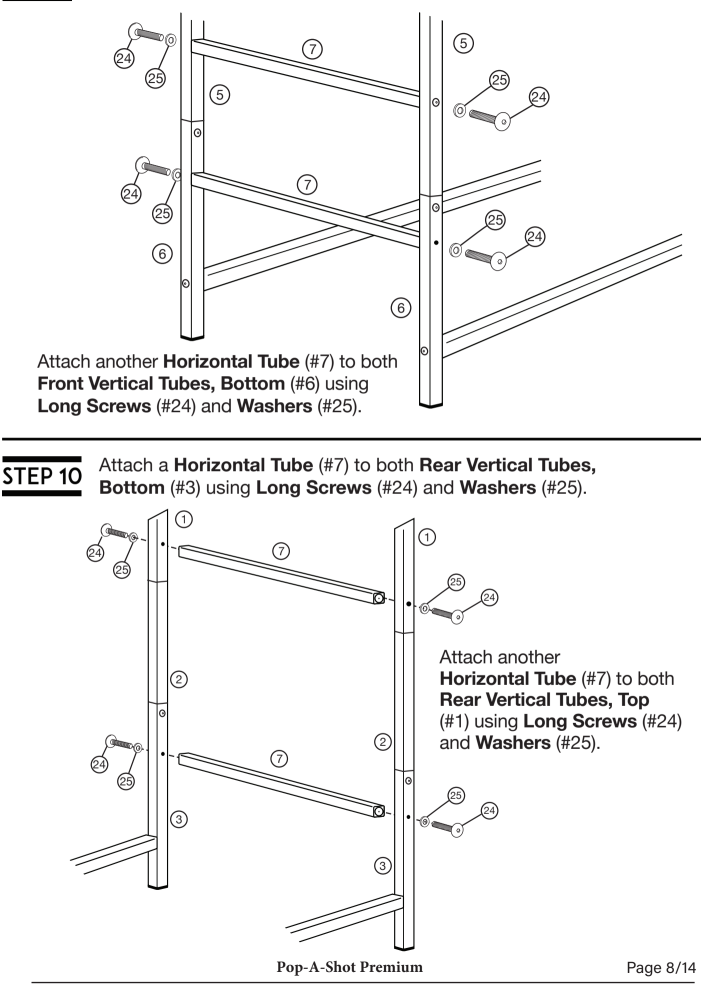
Attach a Lower Side Tube, Rear (#10) to a

Rear Vertical Tube, Bottom (#3) using a **Long Screw** (#24) and **Washer** (#25). Repeat with the other 10 and 3 tubes.



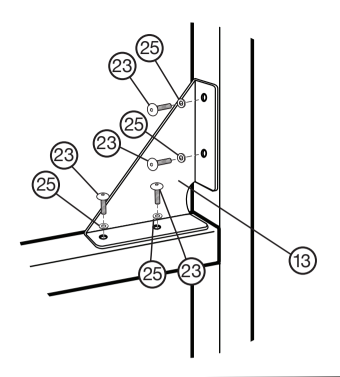
STEP 9

Attach a Horizontal Tube (#7) to both Front Vertical Tubes, Middle (#5) using Long Screws (#24) and Washers (#25).

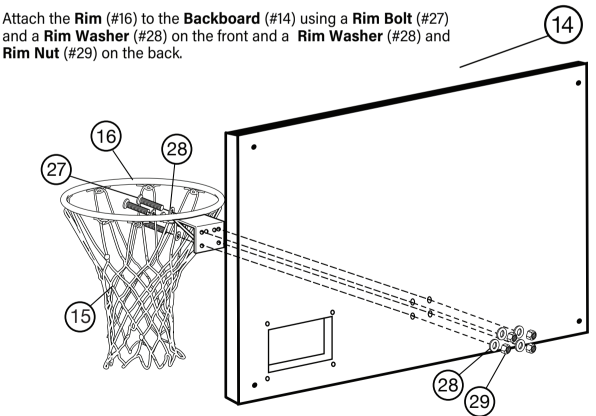




Attach the **Braces** (#13) to the four bottom corners using **Short Screws** (#23) and **Washers** (#25).

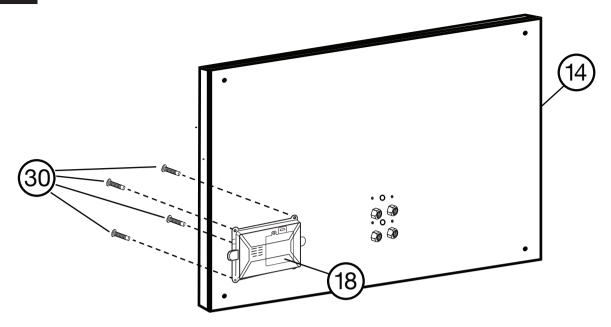


STEP 12 Loop the **Rim Net** (#15) through the Net Hooks on the **Rims** (#16). Make sure the longer strands are on top and go through the net hooks.

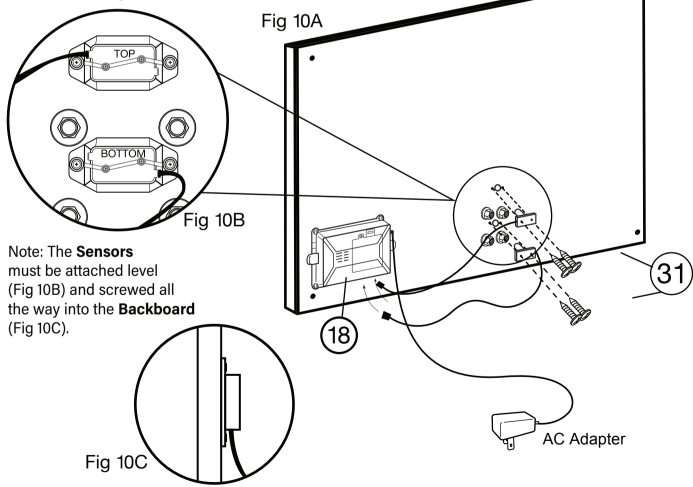




Attach the **Scoring Unit** (#18) to the **Backboard** (#14) with a shorter **Bolt** (#30) through the front of the **Backboard** and the **Scoring Unit**.



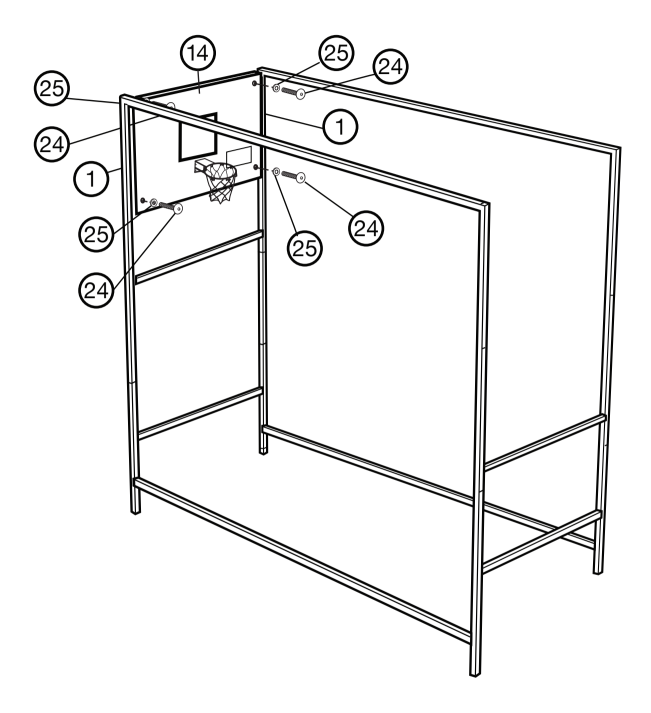
Attach the **Sensors** (#17) using the **Screws** (#31) (Fig. 10A). Plug the upper sensor cord into the "Left" outlet and the lower sensor cord into the "Right" outlet on the **Scoring Unit** (#18). The wire will go out of the left side of the Top Sensor, and will go out of the Right of the Bottom Sensor (Fig. 10B).



Put 4 AA Batteries into Scoring Unit (#18) and/or plug in AC Adapter (#19) to Scoring Unit (#18).

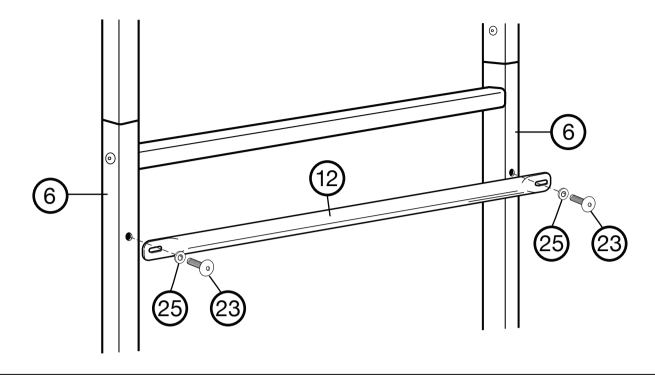


Tip: If you can, grab a helper for this part. Attach the Backboard (#14) to the Rear Vertical Tubes, Top (#1) using Long Screws (#24) and Washers (#25).

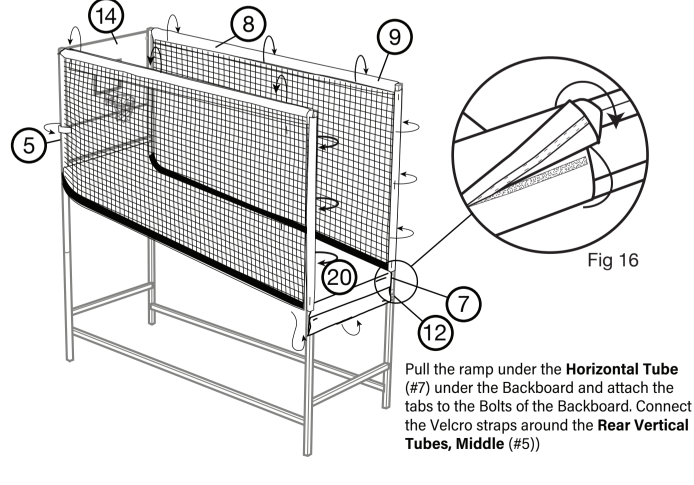




Attach the Lean Bar (#12) to the Front Vertical Tubes, Bottom (#6) using Short Screws (#23) and Washers (#25).

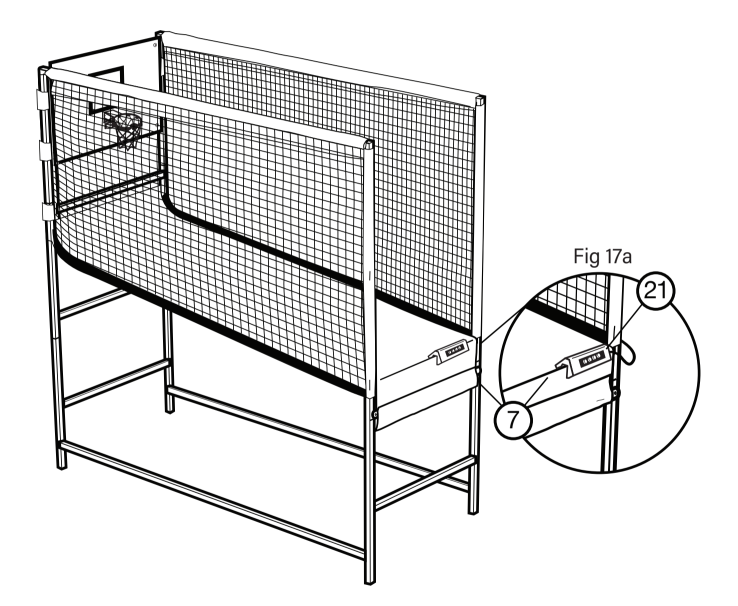


STEP 16 Take the **Ball Return Ramp** (#20) and attach the Velcro sleeves around the **Top Side Tubes** (#8) & (#9). Pull the Velcro under the **Lean Bar** (#12) and wrap around **Horizontal Bar** (#7). (Fig 16)



STEP 17 Snap the **Control Panel** (#21) onto the **Horizontal Bar** (#7) (Fig 17a). Thread the Control Panel wire through the hole of the laminated Game Operations "Cheat Sheet" until the Cheat Sheet is next to the Control Panel. Take the Control Panel wire and weave it through the side netting towards the back of the backboard. Plug the Control Panel wire into the outlet labeled "Control Panel" in the Scoring Unit.

Tip: You'll find complete game directions and operations in this booklet. The "Cheat Sheet" is intended as a quick handy reference guide



POP-A-SHOT Premium GAME OPERATION Game Options

Starting a game: Press START to start your game.

1. Standard Play

:30 on clock Announcer and clock count down to start Baskets are 2 points for 1st :20, then 3 points for final :10 and all bonus time Bonus: :15 extra at 30 points; :10 extra at 60 points

2. Skeet Shooting

Announcers says "Shoot," then you have :03 to make a basket

3. Double Or Nothing

:30 on clock. First basket counts for 2 points, then each subsequent basket counts for double. If no basket is made within :03, next basket is 2 points

4. Overtime

1:00 on clock. Announcer and clock count down to start Baskets are 2 points for 1st :20, then 3 points for final :10 and all bonus time Bonus: :15 extra at 30 points; :10 extra at 60 points

5. Sudden Death

:15 on clock

6. Free Play

All baskets count as 2 points

TROUBLESHOOTING

If your game isn't powering on

• Check that the AC Adapter is plugged into the scoreboard. You can also use 4 AA batteries to power the game.

If your game isn't counting baskets

- Make sure you have chosen a multi-player game (such as Game 1) on your Control Panel.
- Make sure the sensors are securely plugged into the correct outlets in the scoreboard (Step 13).
- Make sure the sensors are attached level, with the screws tightened all the way. If the sensors are misaligned or angled at all, they will not correctly read the shots (Step 13).
- Check the connection between the sensors and the scoreboard (Step 13).