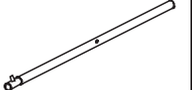
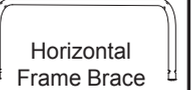
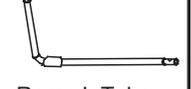
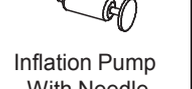
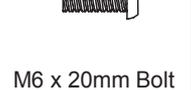
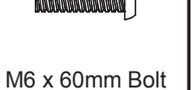
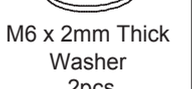


DOUBLE SHOT BASKETBALL STAND



Parts List

1  Board L Tube 2pcs	2  Board Tube 2pcs	3  Left Tube 1pc	4  Right Tube 1pc	5  Horizontal Frame Brace U Tube 1pc
6  Left Mounting Tube 1pc	7  Support Tube 2pcs	8  Right Mounting Tube 1pc	9  Ramp Tube 2pcs	10  Ramp L Tube 2pcs
11  Ramp U Tube 1pc	12  Horizontal Tube 2pc	13  Ramp Chute 1pc	14  Electronic Scorer 1pc	15  Mechanical Scoring Arm 2pcs
16  Allen Wrench 1pc	17  Rim 2pcs	18  Rim Support Plate 2pcs	19  Inflation Pump With Needle 1pc	20  Net 2pcs
21  Backboard 1pc	22  M6 x 1mm Thick Washer 4pcs	23  M6 x 20mm Bolt 16pcs	24  M6 x 50mm Bolt 6pcs	25  M6 x 60mm Bolt 4pcs
26  M6 x 70mm Bolt 4pcs	27  M6 Lock Nut 32pcs	28  Basketball 4pcs	29  (Pack inside EScorer Box) 3.5 x 10mm Bolt 4pcs	30  Electronic Scorer Face Plate 1pc
31  Wrench 1pc	32  M6 x 92mm Bolt 2pcs	33  Locking Pin 2pcs	34  M6 x 2mm Thick Washer 2pcs	35  Mechanical Arm Support Plate 2pcs

PRE-INSTALLED PARTS

P1  Plastic Pole insert-A 2pcs	P2  Plastic Pole insert-B 8pcs	P3  Spring Lock 8pcs
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WARNING:

- 1) Do not mix old and new batteries.
- 2) Do not mix alkaline, standard (carbon zinc), or rechargeable (ni-cad, ni-mh, etc.) batteries.
- 3) Do not dispose of batteries in fire, batteries may explode or leak.

Assembly Instructions

Find a clean, level place to begin the assembly of your Basketball Game. We recommend that two adults work together to assembly this basketball game.

Remove all the parts from the box and verify that you have all of the listed parts as shown on the Parts List. Carefully cut or tear the four corners of the box so that the bottom of the box can be used as your work surface.

STEP 1

Attach the Board Tubes (#2) to the Left Tube (#3) and Right Tube (#4) using Spring Lock as shown in **FIGURE 1**.

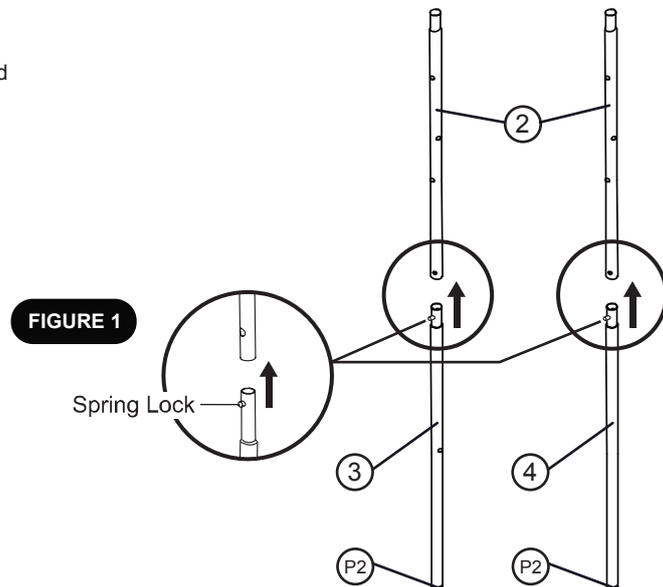


FIGURE 1

Spring Lock

STEP 2

Attach the Support Tubes (#7) to the Left Mounting Tube (#6) and Right Mounting Tube (#8) using Spring Lock as shown in **FIGURE 2**.

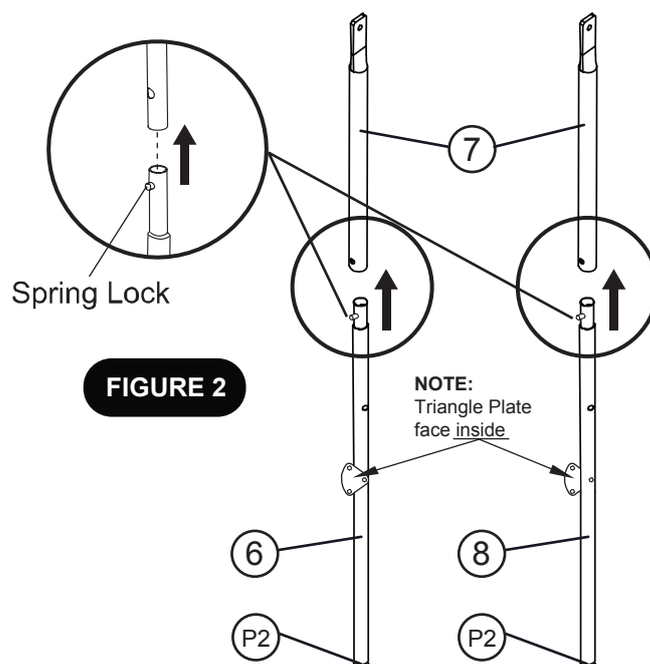


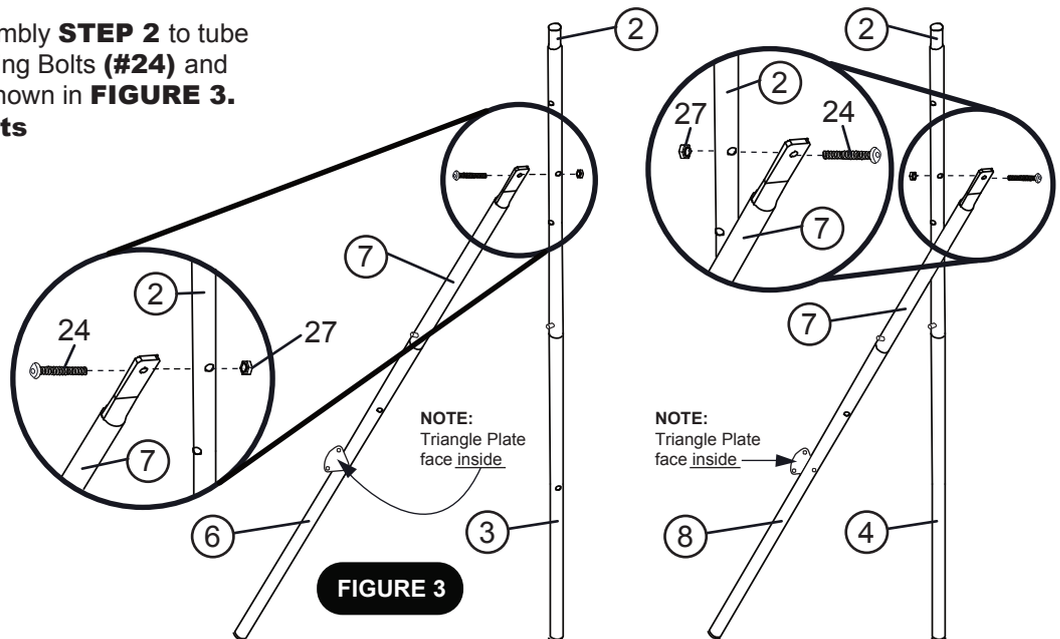
FIGURE 2

NOTE:
Triangle Plate
face inside

STEP 3

Attach tube from assembly **STEP 2** to tube assembly **STEP 1** using Bolts (#24) and Lock Nuts (#27) as shown in **FIGURE 3**.

Do not tighten Bolts on this step.

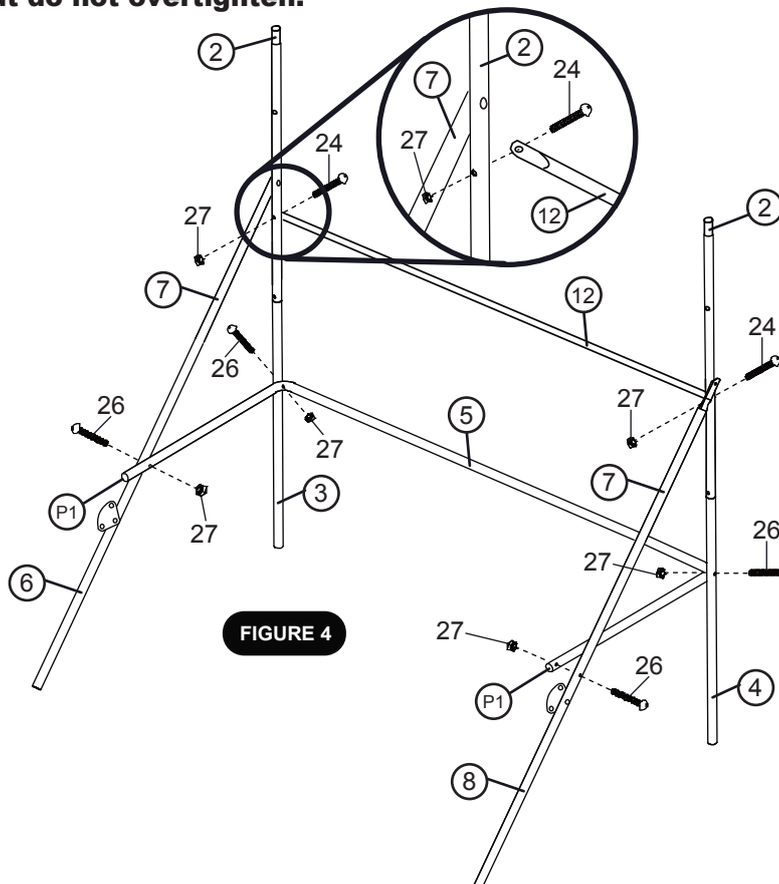


STEP 4

Attach Horizontal Frame Brace U-Tube (#5) to tubes from assembly **STEP 3** using Bolts (#26) and Lock Nuts (#27) as shown in **FIGURE 4**.

Attach Horizontal Tube (#12) to tubes (#2) using Bolts (#24) and Lock Nuts (#27) as shown in **FIGURE 4**. Use Wrench (#31) and Allen Wrench (#36) to tighten all Bolts.

Tighten, but do not overtighten.



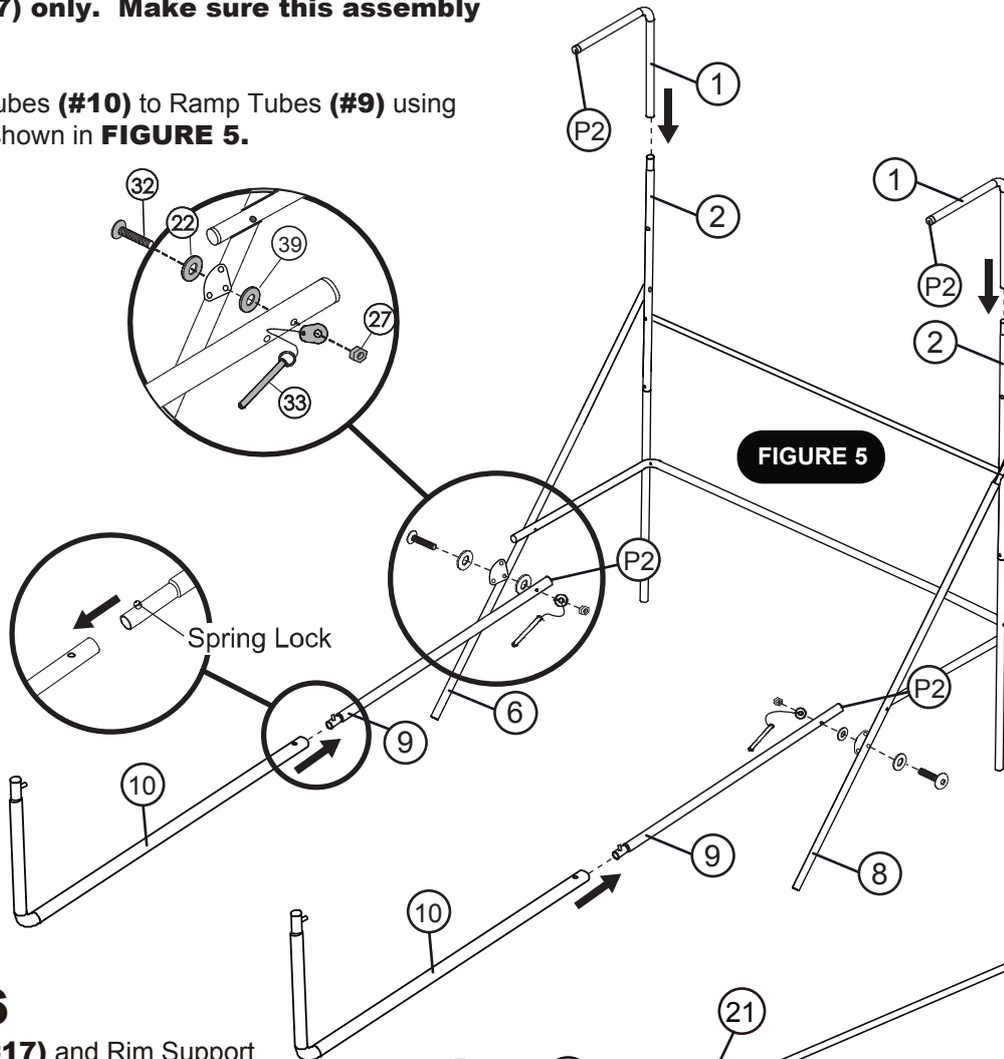
STEP 5

Insert Board L-Tubes (#1) into Board Tubes (#2) as shown in **FIGURE 5**.

Attach Ramp Tubes (#9) to Left Mounting Tube (#6) and Right Mounting Tube (#8) using Bolts (#32), Washers (#22), Washers (#34), Locking Pins (#33) and Lock Nuts (#27) as shown in **FIGURE 5**. Use Wrench (#31) and Allen Wrench (#36) to tighten Bolts.

Note: This is a pivot point. "Snug" tighten Lock Nuts (#27) only. Make sure this assembly pivots freely.

Attach Ramp L-Tubes (#10) to Ramp Tubes (#9) using Spring Locks as shown in **FIGURE 5**.

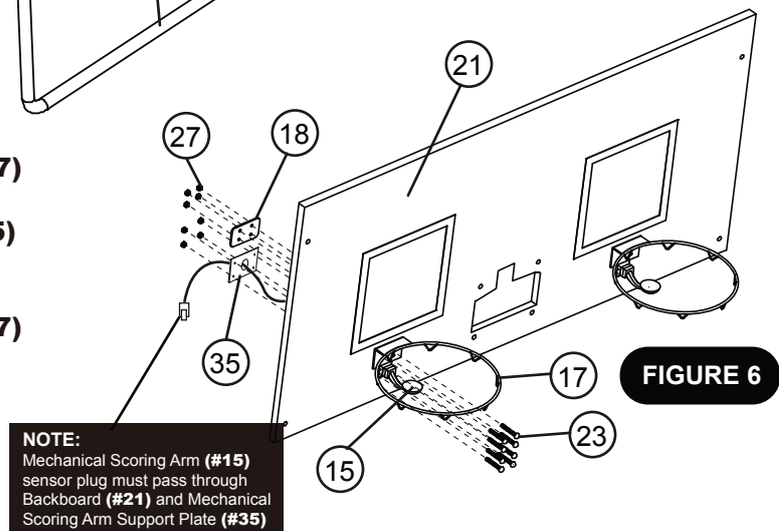


STEP 6

Attach Rims (#17) and Rim Support Plates (#18) to the Backboard (#21) using Bolts (#23) and Lock Nuts (#27) as shown in **FIGURE 6**.

Attach Mechanical Scoring Arms (#15) and Mechanical Scoring Arm Support Plates (#35) to the Backboard (#21) using Bolts (#23) and Lock Nuts (#27) as shown in **FIGURE 6**.

Use Wrench (#31) and Allen Wrench (#36) tighten all Bolts.



STEP 7

Attach Electronic Scorer Face Plate to the Backboard (#21) and connect with Electronic Scorer (#14) using Bolts (#29) as shown in **FIGURE 7**.

Loop the Rim Net (#20) through the ram horns on the Rims (#17) as shown in **FIGURE 7**.

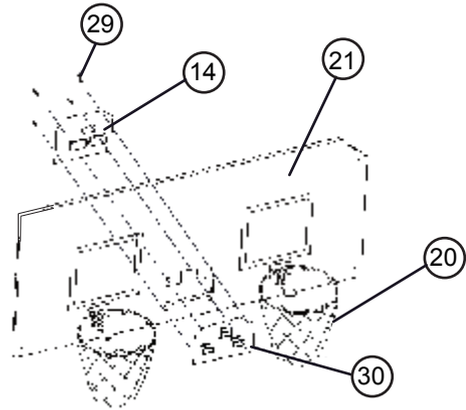


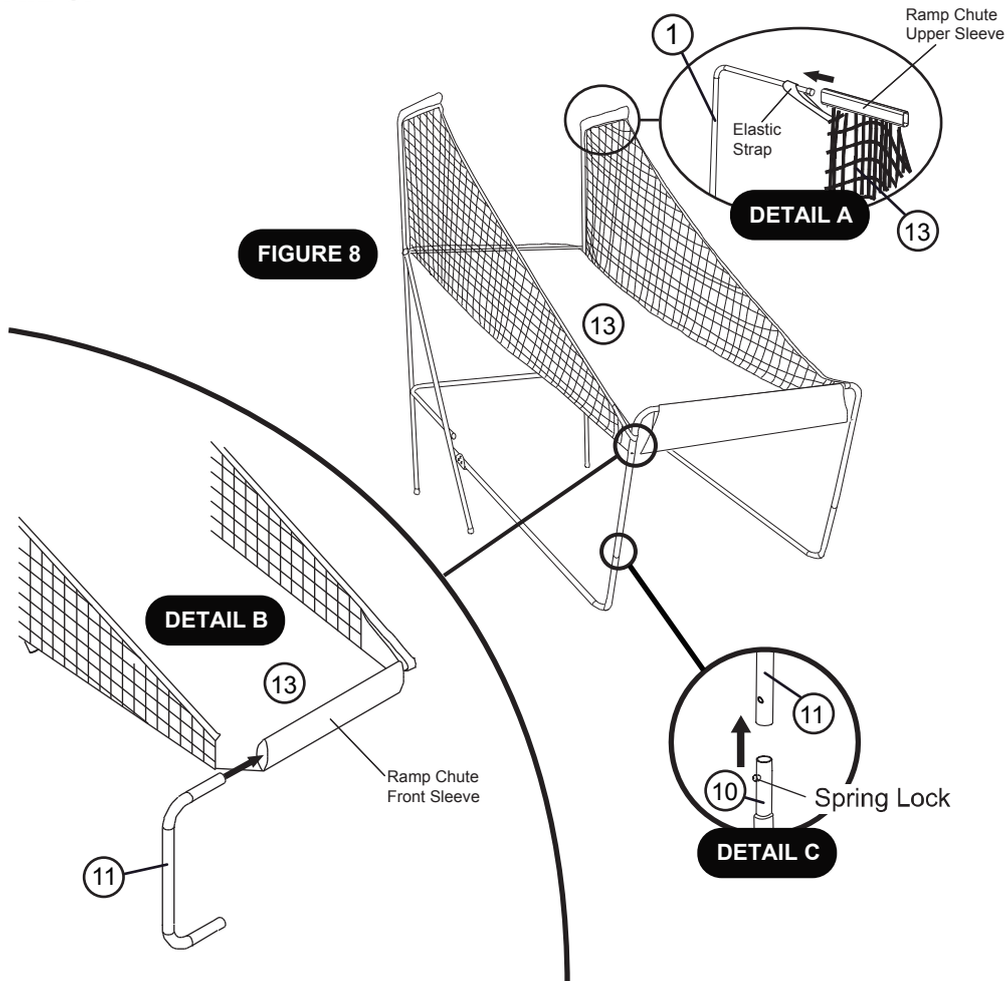
FIGURE 7

STEP 8

Slide elastic straps and the sleeve of the Ramp Chute (#13) onto the Board L-Tube (#1) as shown in **FIGURE 8** and **DETAIL A**.

Slide the Ramp U-Tube (#11) into the front sleeve of the Ramp Chute (#13) as shown in **FIGURE 8** and **DETAIL B**.

Attach the Front U-Tube (#11) to the Ramp L-Tube (#10) using Spring Lock as shown in **FIGURE 8** and **DETAIL C**.

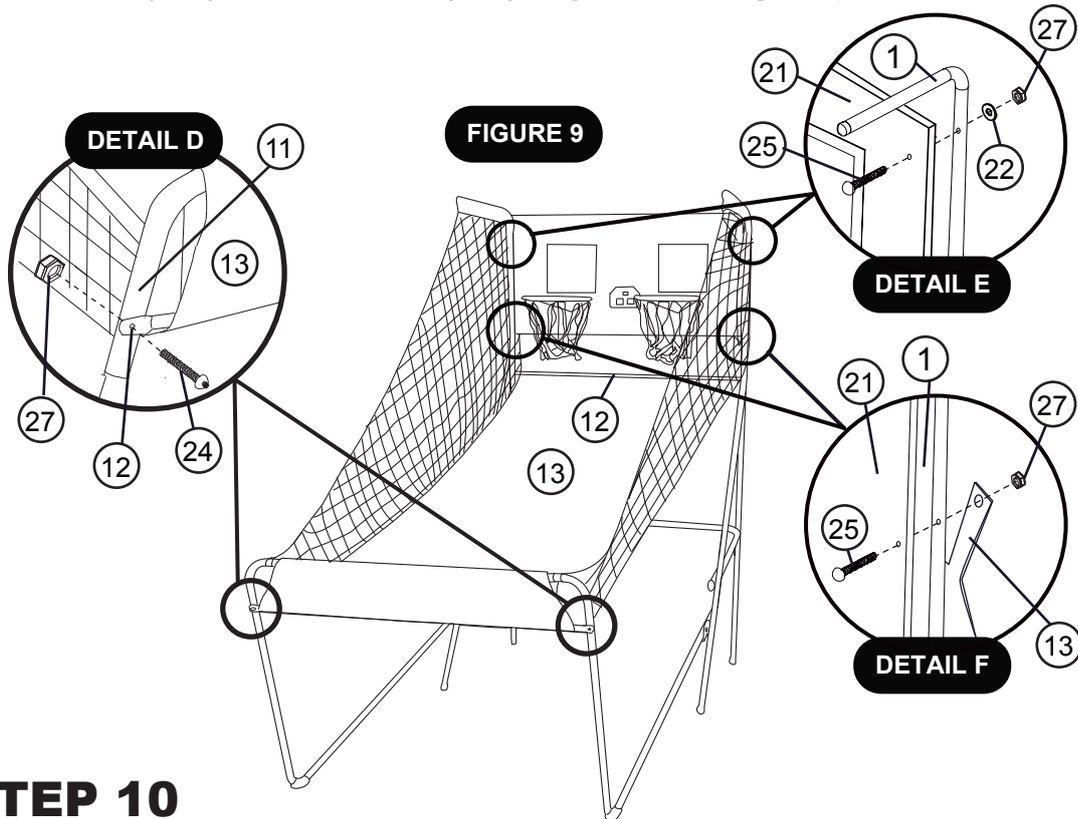


STEP 9

Place Horizontal Tube (#12) over the lower / front sleeve of Ramp Chute (#13) and then attach it to the Ramp U-Tube (#11) using Bolts (#24) and Lock Nuts (#27) as shown in **FIGURE 9** and **DETAIL D**. Use Wrench (#31) and Allen Wrench (#36) to tighten Bolts. **Tighten, but do not overtighten.**

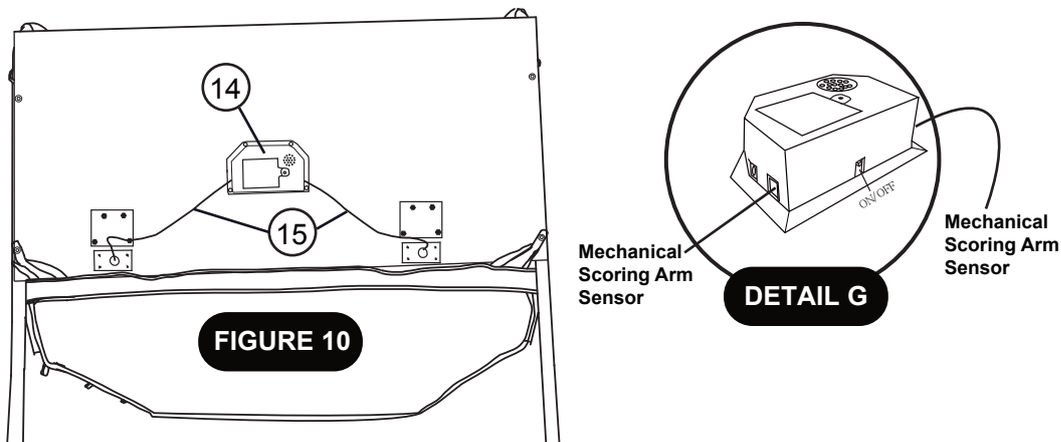
With the help of another adult, Attach the Backboard (#21) assembly to the Board L-Tubes (#1) using Bolts (#25), Washers (#22) and Lock Nuts (#27) as shown in **FIGURE 9** and **DETAIL E**.

At the bottom hole of the backboard, bring the ramp up behind the Tube (#12), attach the ramp tabs of Ramp Chute (#13) using Bolts (#25) and Lock Nuts (#27) as shown in **FIGURE 9** and **DETAIL F**. Use Wrench (#31) and Allen Wrench (#36) to tighten Bolts. **Tighten, but do not overtighten.**



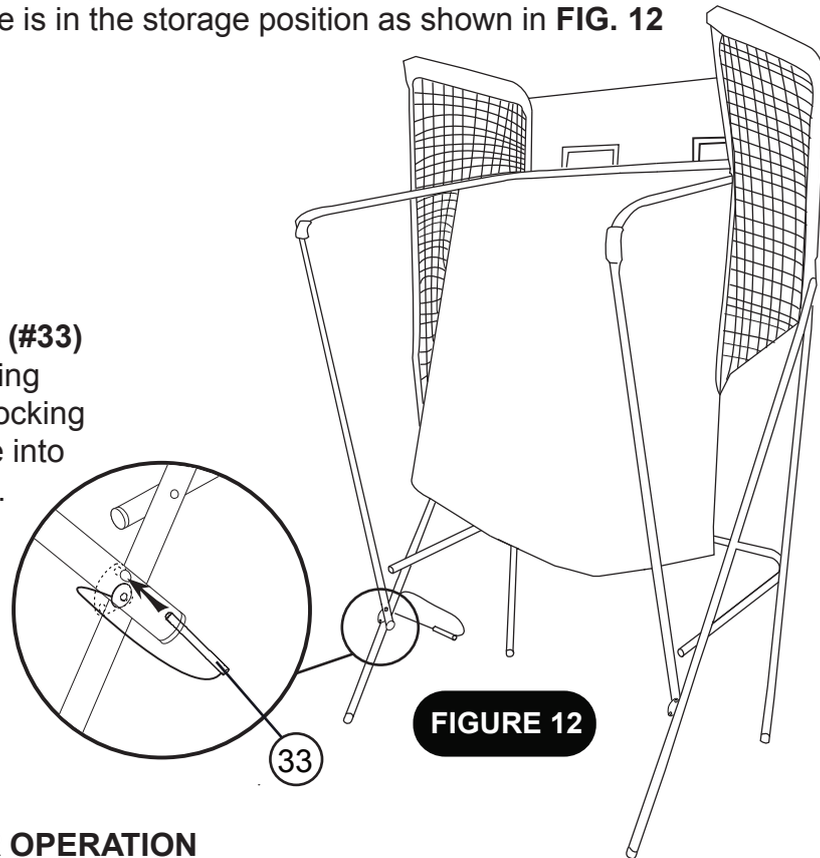
STEP 10

Connect the Sensor Wire of Mechanical Scoring Arms (#15) to Electronic Scorer (#14) as shown in **FIGURE 10**. Connect the Control Wire (#37) to Electronic Scorer (#14) as shown in **FIGURE 10** and **DETAIL G**.



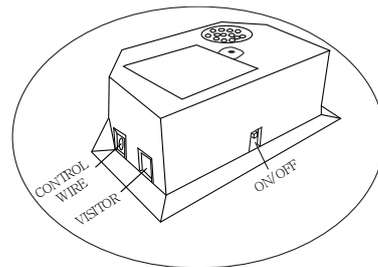
To fold the basketball game into the storage position, remove the Lock Pins (#33) from the playing position on the Mounting Tubes (#6) & (#8). Lift the Front Horizontal Ramp Support Tube (#11) until the game is in the storage position as shown in FIG. 12

Insert the Lock Pins (#33) back into the Mounting Tubes (#6) & (#8), locking the basketball game into the storage position.



ELECTRONIC SCORER OPERATION

Unscrew bolt using a screwdriver and open the battery box. Insert 3 AA batteries (not included) in the order of polarity as shown on the inside cover. Then close the cover using a screwdriver. Turn the power ON using the ON/OFF switch. (if the game will not be used for a long period of the time, we recommend that the batteries should be removed).



Trouble Shooting:

Game won't turn on

1. Make sure switch on scorer is in the on position.
2. Make sure switch mechanical scoring arm wires are in the home and visitor slots on the scorer.

Game shuts off during play

1. Check the batteries. Make sure they are new batteries.
2. The batteries might be loose causing the game to shut off. Take off the battery cover on the scorer. Take a piece of paper, fold it so it fits over the batteries. Put the battery cover back on. This should better secure the batteries and prevent them from being moving in any way.