

Soozier

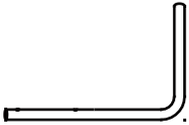
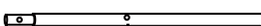
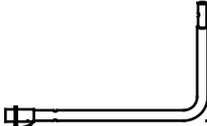
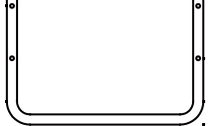
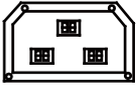
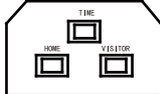
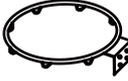
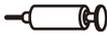
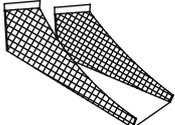
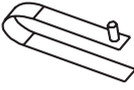
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IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION

<p>1</p>  <p>x2</p>	<p>2</p>  <p>x2</p>	<p>3</p>  <p>x1</p>	<p>4</p>  <p>x1</p>
<p>Tube-1 Φ22*595*440mm</p>	<p>Tube-2 Φ22*685mm</p>	<p>Tube-3 Φ22*885mm</p>	<p>Tube-4 Φ22*885mm</p>
<p>5</p>  <p>x1</p>	<p>6</p>  <p>x1</p>	<p>7</p>  <p>x2</p>	<p>8</p>  <p>x2</p>
<p>Tube-5 Φ22*756*340mm</p>	<p>Tube-6 Φ22*756*340mm</p>	<p>Tube-7 Φ22*823mm</p>	<p>Tube-8 Φ22*835mm</p>
<p>9</p>  <p>x2</p>	<p>10</p>  <p>x2</p>	<p>11</p>  <p>x1</p>	<p>12</p>  <p>x2</p>
<p>Tube-9 Φ22*590mm</p>	<p>Tube-10 Φ22*710*395mm</p>	<p>Tube-11 Φ22*635*520mm</p>	<p>Tube-12 Φ13*625mm</p>
<p>13</p>  <p>x3</p>	<p>14</p>  <p>x1</p>	<p>15</p>  <p>x1</p>	<p>16</p>  <p>x1</p>
<p>Basketball 7" Dia.</p>	<p>Electronic Scorer</p>	<p>Switch Sensor</p>	<p>Electronic Scorer Face Plate</p>
<p>17</p>  <p>x1</p>	<p>18</p>  <p>x1</p>	<p>19</p>  <p>x1</p>	<p>20</p>  <p>x1</p>
<p>Backboard</p>	<p>Rim</p>	<p>Rim Support Plate</p>	<p>Inflation Pump with Needle</p>
<p>21</p>  <p>x1</p>	<p>22</p>  <p>x48</p>	<p>23</p>  <p>x8</p>	<p>24</p>  <p>x6</p>
<p>Ball Return Net</p>	<p>M6 Washer</p>	<p>M6 X 20mm bolt</p>	<p>M6 X30mm bolt</p>
<p>25</p>  <p>x2</p>	<p>26</p>  <p>x4</p>	<p>27</p>  <p>x4</p>	<p>28</p>  <p>x24</p>
<p>M6 X35mm bolt</p>	<p>M6 X45mm bolt</p>	<p>M6 X50mm bolt</p>	<p>M6 Nut</p>
<p>29</p>  <p>x4</p>	<p>30</p>  <p>x1</p>	<p>31</p>  <p>x1</p>	
<p>3.5 X 10mm bolt</p>	<p>Wrench</p>	<p>Allen Key</p>	
<p>A1</p>  <p>x1</p>	<p>A2</p>  <p>x9</p>	<p>A3</p>  <p>x2</p>	<p>A4</p>  <p>x2</p>
<p>Net</p>	<p>Spring Lock</p>	<p>Plastic Pole Insert</p>	<p>Lock Pin</p>

ASSEMBLY INSTRUCTIONS:

1. Find a clean, level surface to begin the assembly of your Basketball Game. We recommend for two adults to work together to assemble this basketball game.
2. Remove all the parts from the box and verify you have all of the listed parts as shown on the Parts list page. Carefully cut or tear the four corners of the box so that the bottom of the box can be used as your work surface.

BEFORE ASSEMBLY-Please inspect and layout all your Poles and parts

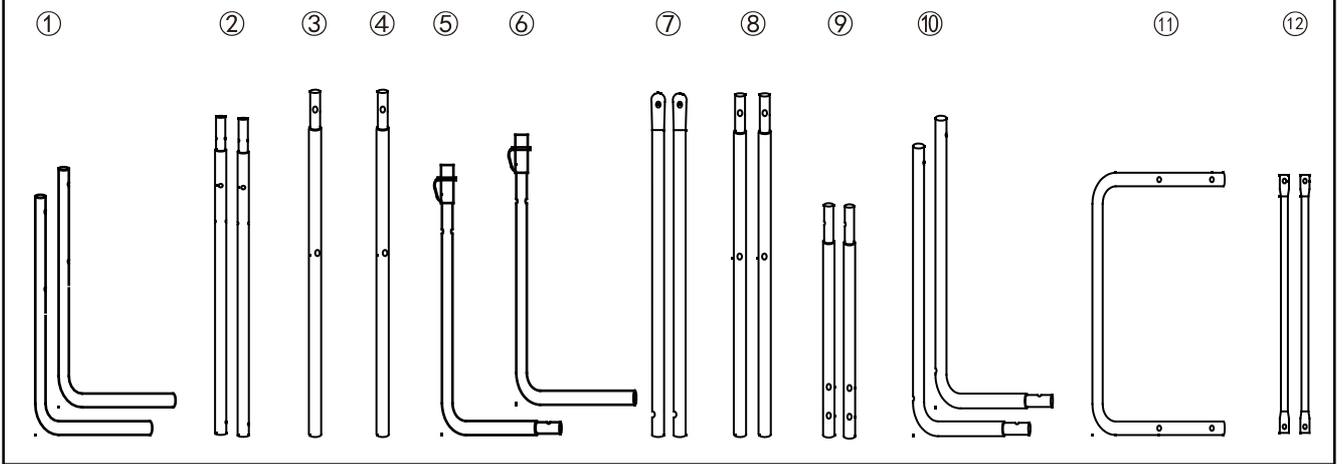


FIG. 1 & 2

3. Attach Tubes 2 (#2) to Tube 3 and Tube 4 (#3 & #4) using spring lock (pre-installed) as shown in FIG.1.

4. Attach Tubes 7 (#7) to Tubes 8 (#8) using spring lock (pre-installed) as shown in FIG.2

②		X 2
③		X 1
④		X 1
⑦		X 2
⑧		X 2

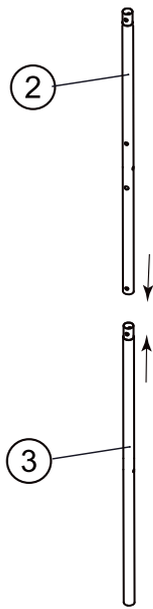


FIG. 1

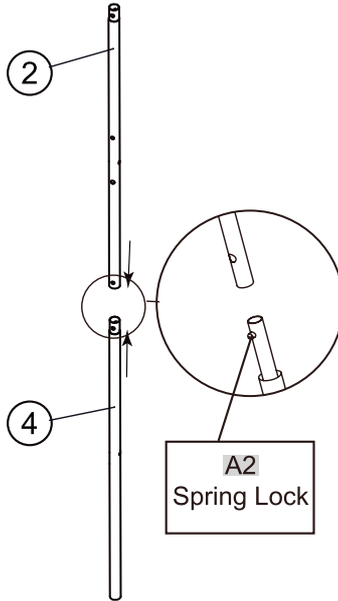


FIG. 2

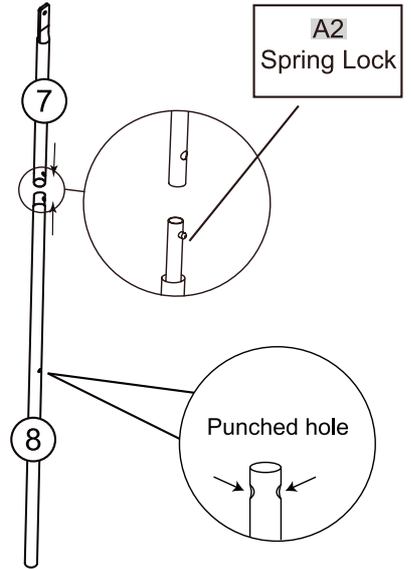


FIG. 3

5. Attach Tube 5 and Tube 6 (#5 & #6) together using spring lock (pre-installed) as shown in FIG.3.

⑤		X 1
⑥		X 1

FIG. 3

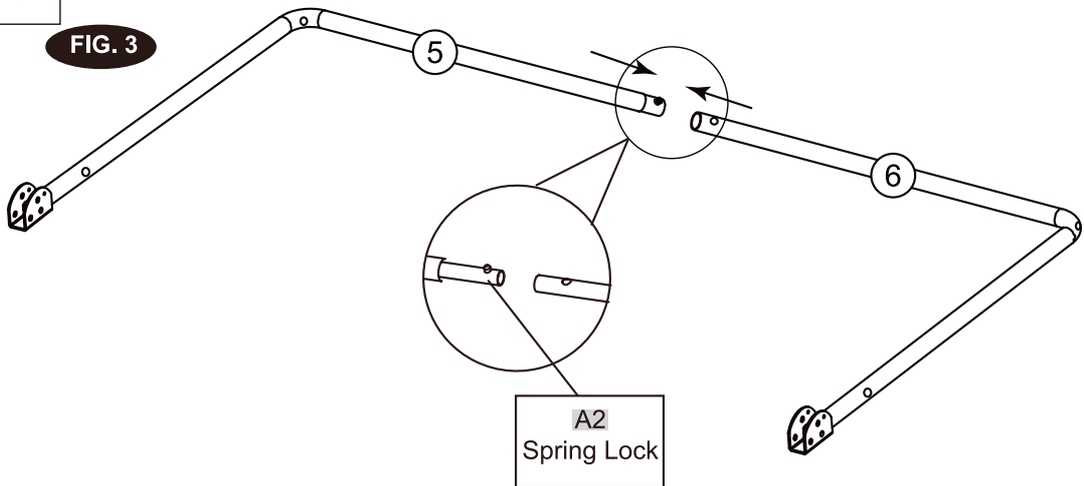


FIG. 4

6. Attach Tube 5 and Tube 6 (#5 & #6) to Tube 3 and Tube 4 (#3 & #4) using Bolts (#27), Washers (#22) and Nuts (#28), and then attach Tube 5 and Tube 6 (#5 & #6) to Tubes 8 (#8) using Bolts (#27), Washers (#22) and Nuts (#28) as shown in FIG. 4, 4A and 4B.

7. Attach Tubes 7 and Tubes 8 (#7 & #8) to Tube 2 (#2) using Bolt (#24), Washers (#22) and Nuts (#28) as shown in FIG. 4C, repeat this step for other side. **NOTE: Make sure the spring lock is facing down.**

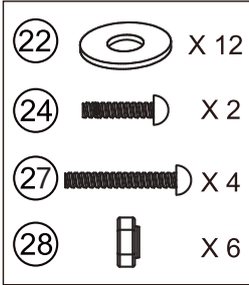
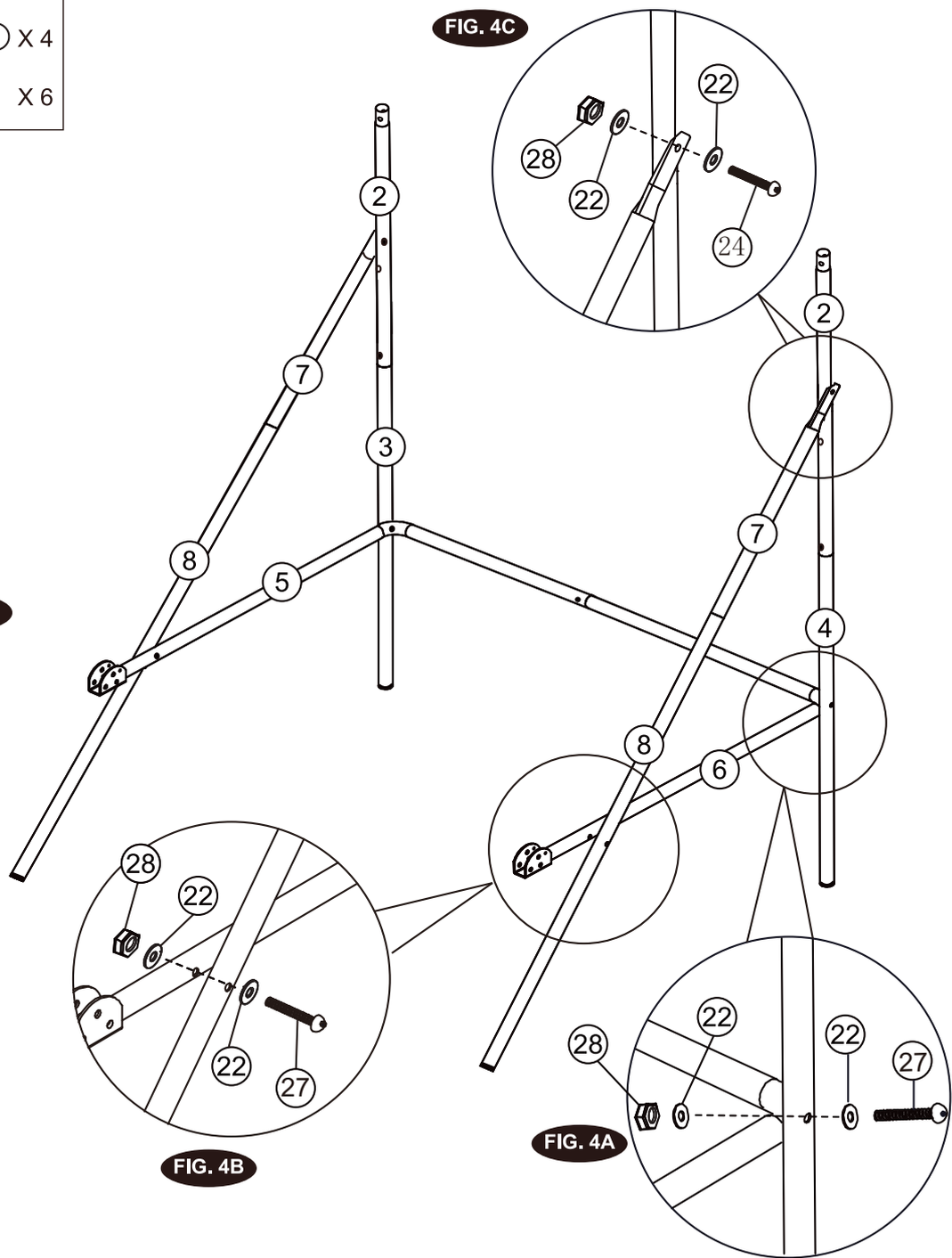


FIG. 4



①		X 2
⑨		X 2
⑫		X 1
⑫		X 8
⑫		X 2
⑫		X 2
⑫		X 4

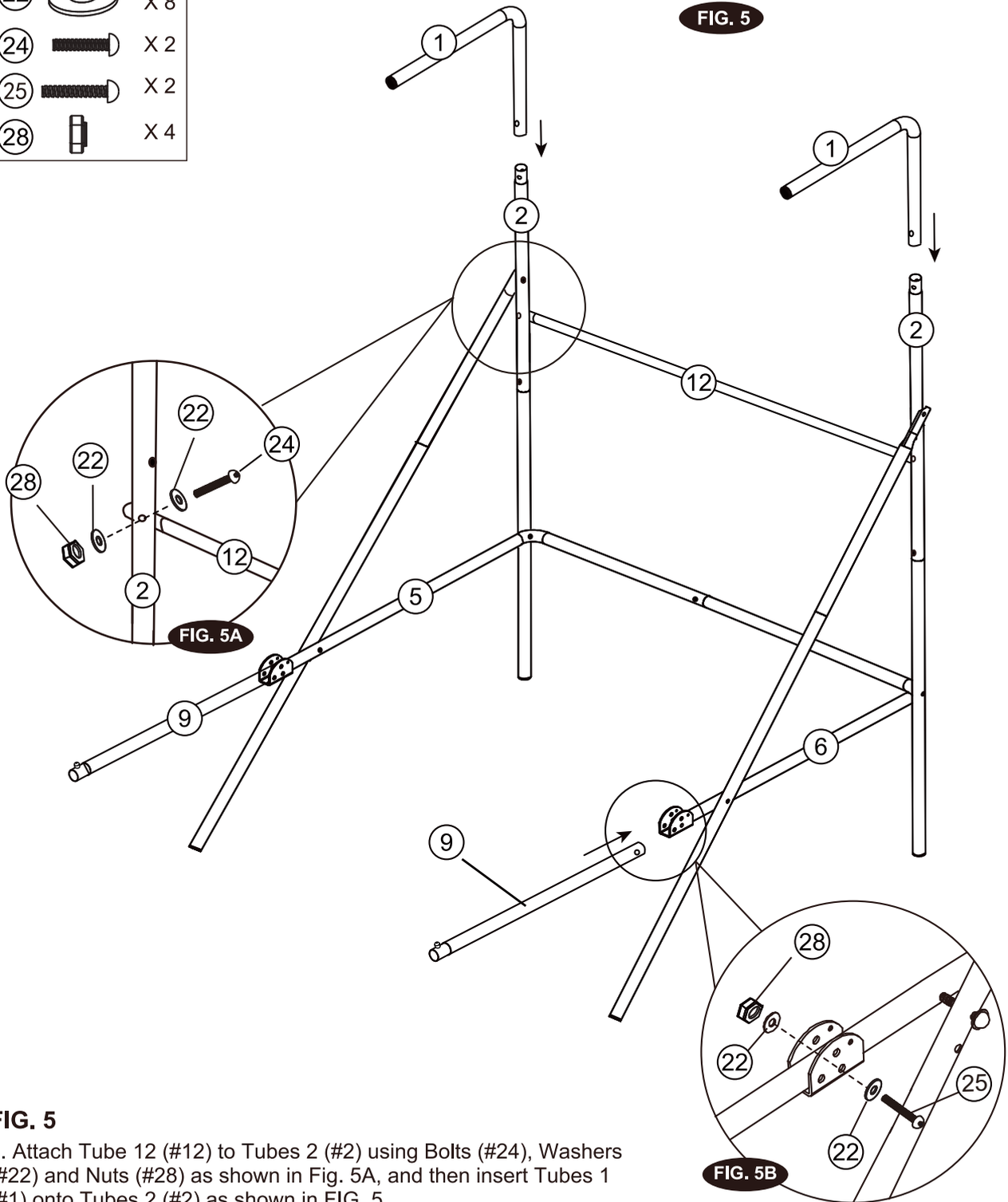


FIG. 5

8. Attach Tube 12 (#12) to Tubes 2 (#2) using Bolts (#24), Washers (#22) and Nuts (#28) as shown in Fig. 5A, and then insert Tubes 1 (#1) onto Tubes 2 (#2) as shown in FIG. 5.

9. Attach Tubes 9 (#9) to Tube 5 and Tube 6 (#5 & #6) using Bolt (#25), Washers (#22) and Nuts (#28) as shown in FIG. 5 and 5B

FIG. 6

10. Attach Tubes 10 (#10) to Tubes 9 (#9) using spring locks (pre-installed), and then insert Tube 11 (#11) onto Tubes 10 (#10) using spring locks (pre-installed) as shown in FIG. 6.

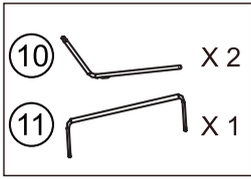


FIG. 6

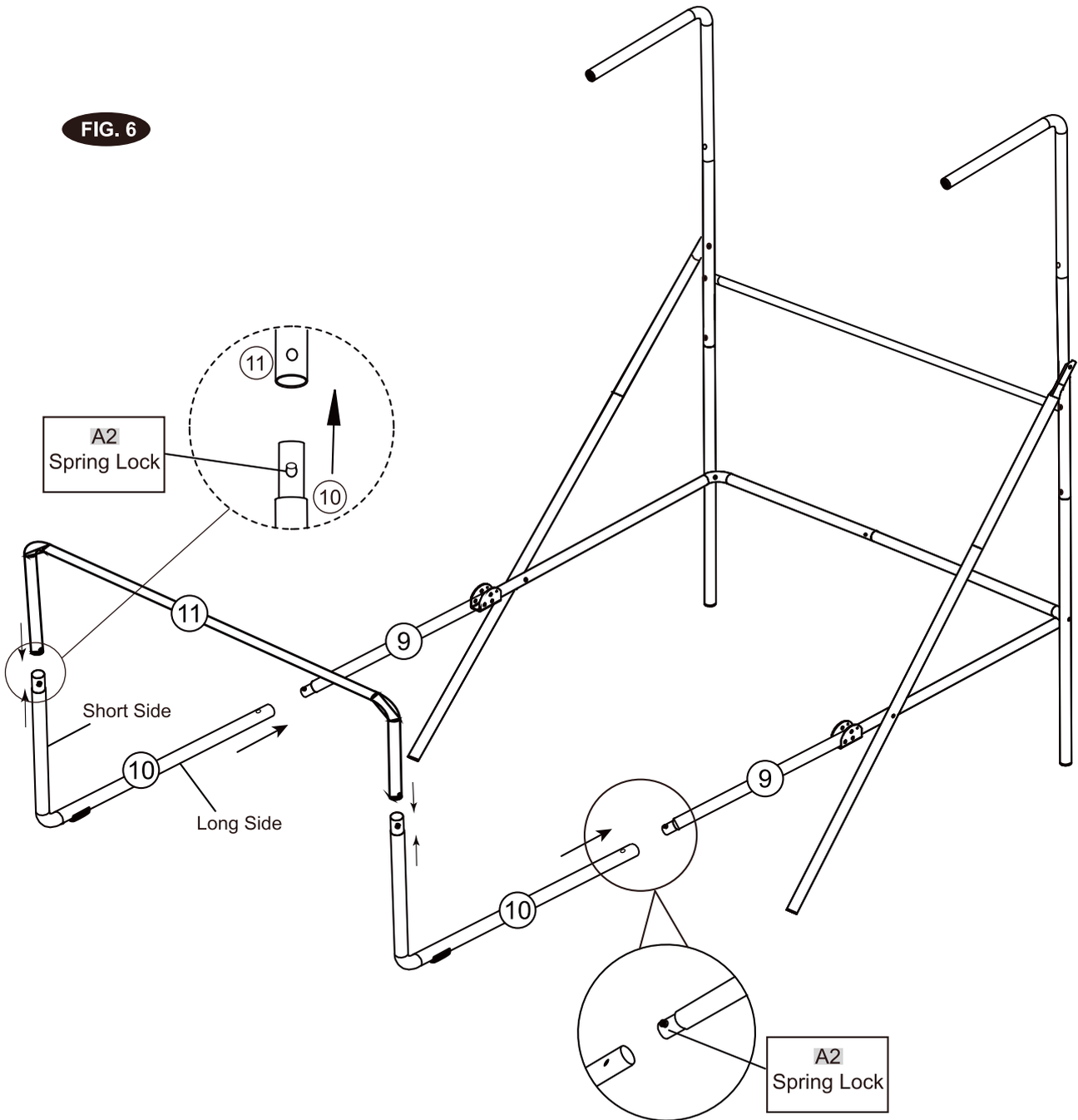


FIG. 7

11. Attach Rims (#18) and Rim Support Plates (#19) to the Backboard (#17) using the Bolts (#23), Washers (#22) and Nuts (#28). Attach the Switch Sensors (#15) to the Backboard (#17) using the Bolts (#23), Washers (#22) and Nuts (#28).
NOTE: Make sure that you use washer on both sides of the backboard as shown in FIG. 7.

15		X 1
17		X 1
18		X 1
19		X 1
22		X 16
23		X 8
28		X 8

FIG. 7

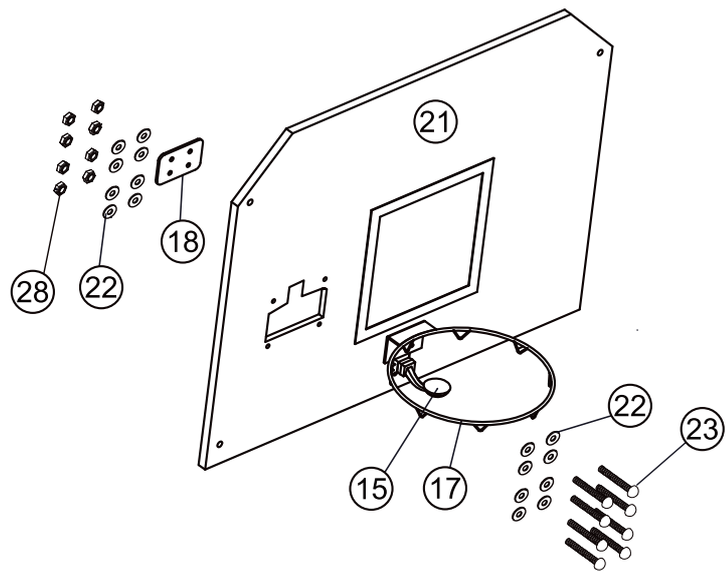


FIG. 8

12. Attach the Electronic Scorer Face Plate (#16) to the front of Backboard and connect with the Electronic Scorer (#14) using Bolts (#29) as shown in FIG. 8.

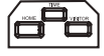
14		X 1
16		X 1
29		X 4

FIG. 8

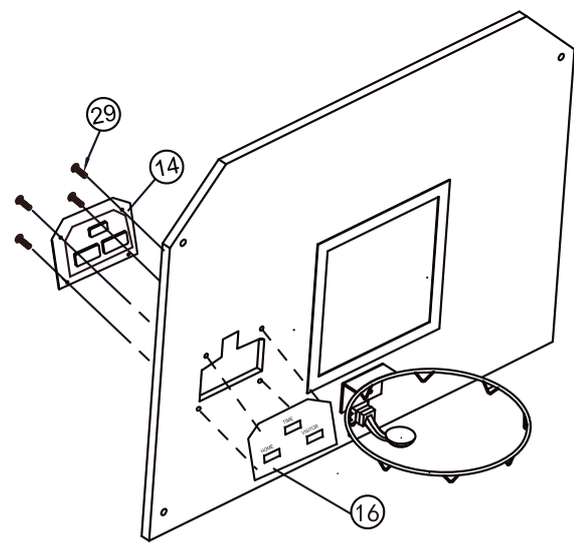


FIG. 9

13. Slide elastic straps and sleeve of Ball Return Net (#21) onto Top Tubes 1 (#1) as shown in FIG. 9A & 9B.

14. Slide Tube 12 (#12) through the sleeve on the front of the Ball Return Net (#21), attach the left side first using Bolts (#24), Washers (#22) and Nuts (#28) as shown in FIG. 9C. Follow the same procedure on the right side.

12		X 1
22		X 4
24		X 2
28		X 2
21		X 1

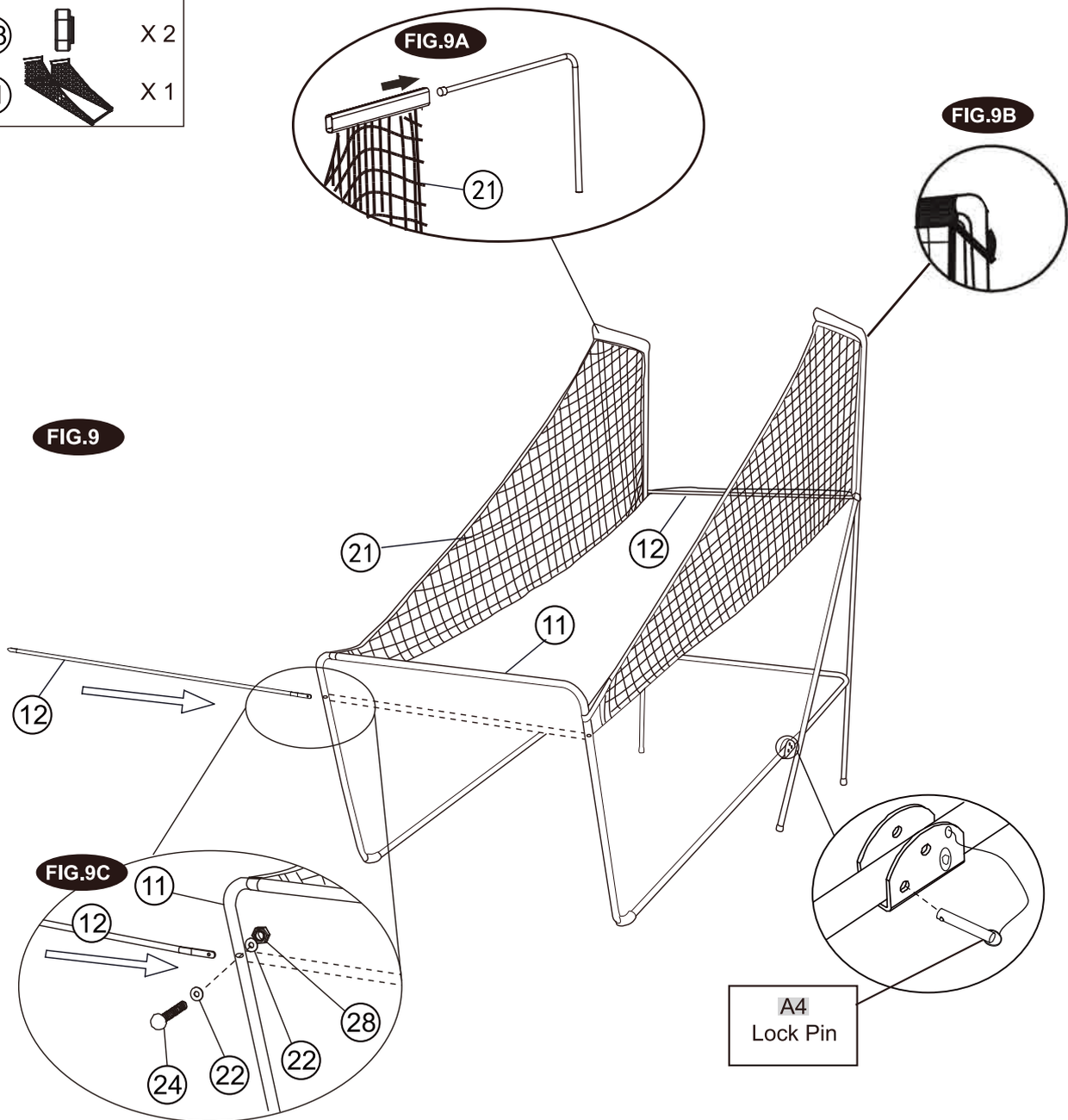


FIG. 10

15. With the help of another adult, attach the Backboard (#17) to Top Tubes 1 (#1) using Bolts (#26), Washers (#22), and Nuts (#28) as shown in FIG.10A. At each bottom hole of the backboard, attach the ramp tabs of Ball Return Net (#21) using Bolts (#26), Washers (#22), Nuts (#28) as shown in FIG.10B.

16. Connect the Lock Pins (#A4) to Tube 5 and Tube 6 (#5 & #6) and insert them into Tube 5 and Tube 6 (#5 & #6) as shown in FIG.10C.

22		X 8
26		X 4
28		X 4

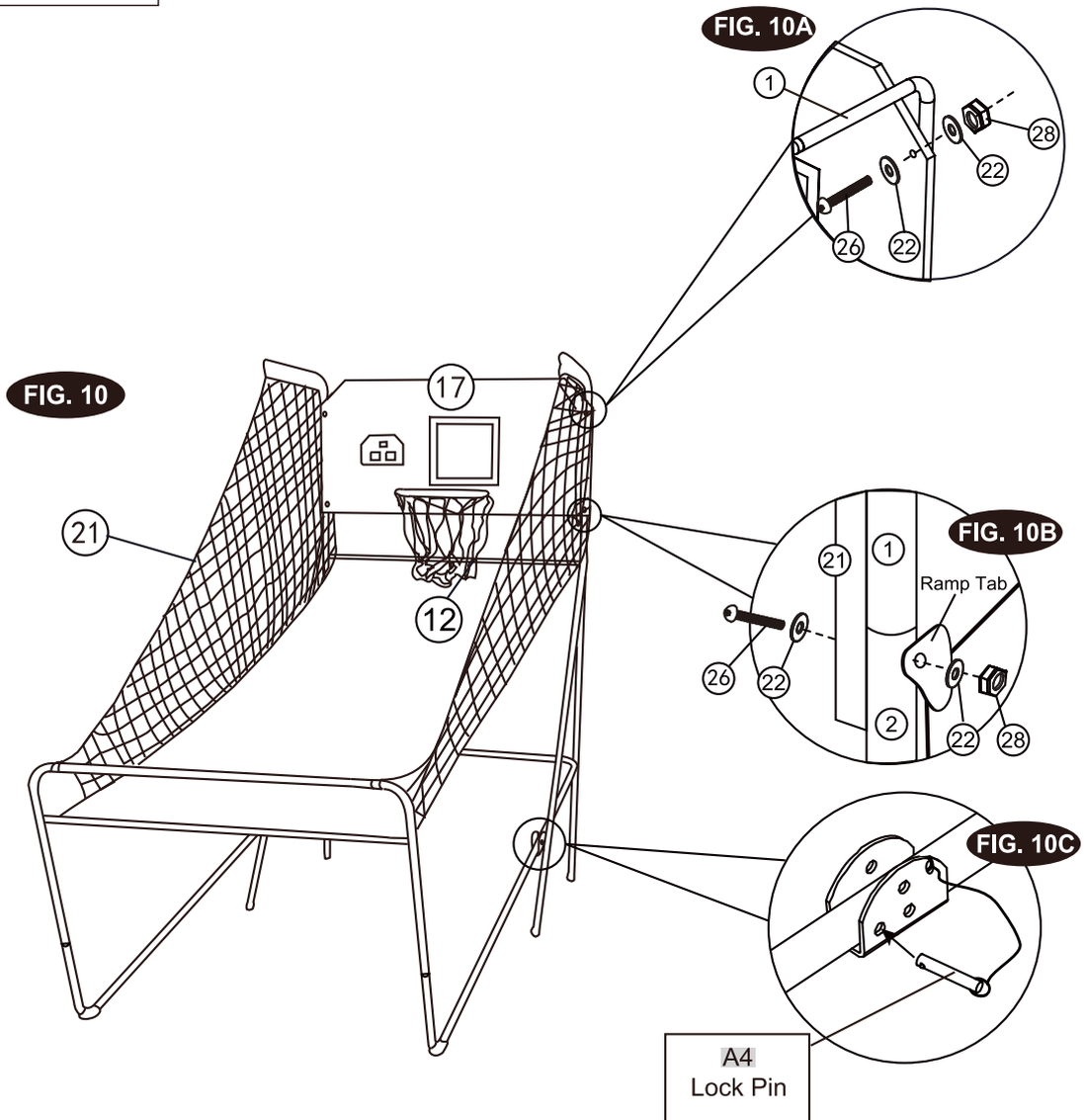


FIG. 11

17. Connect the Sensor Wire from Switch Sensor (#15) to the Electronic Scorer (#14) as shown in FIG.12. Connect the Control Wire to the Electronic Scorer (#14) as shown in FIG.12 and 12A.

FIG. 12

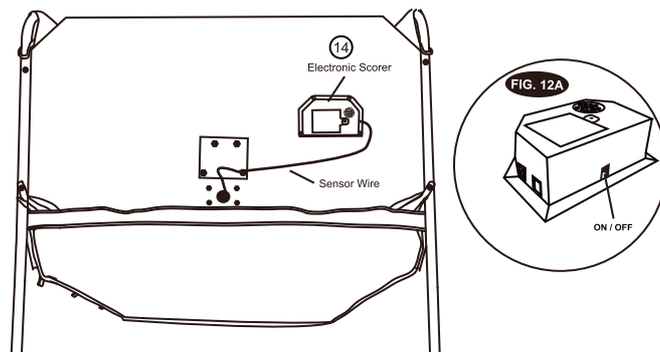
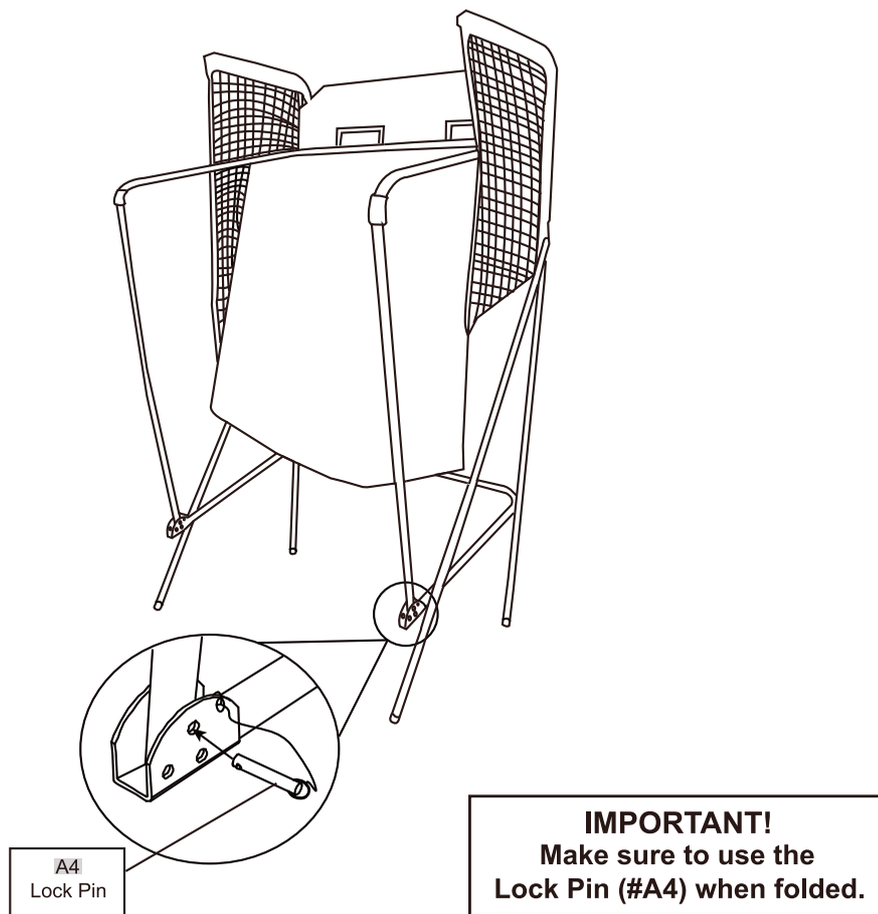


FIG. 13

18. To fold game up when not in use, remove Lock Pins (#A4), fold the front of the basketball game up and re-insert Lock Pins (#A4) as shown in FIG.13. **Note: The Lock Pins need to be removed before folding closed or open.**

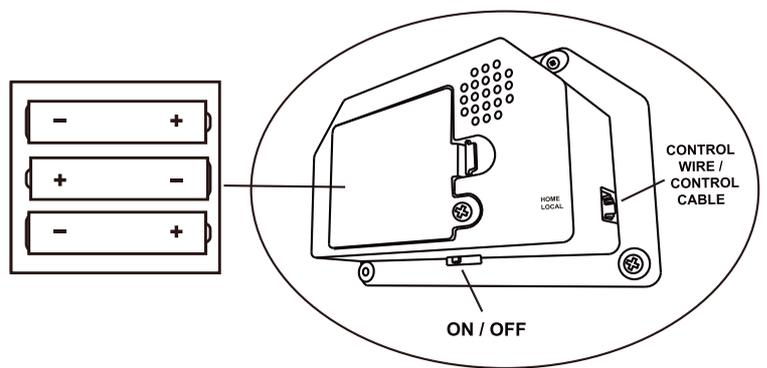
FIG. 13



ELECTRONIC SCORER OPERATION

Installing Batteries:

Using a screwdriver, unscrew lid and open the battery box. Insert 3 "AA" batteries (not included) in the order of polarity as shown on the inside cover. Close the cover and tighten screw. Turn the power ON using the ON/OFF switch.



Reminders:

- Batteries must be installed according to the correct polarization (+ and -) requirement.
- Please clean the battery contacts, and also those of the device, prior to battery installation.
- If the game will not be used for a long period of time, we recommend that the batteries should be removed.

⚠ WARNING:

- 1) Requires 3 "AA" batteries (not included).
- 2) Do not mix old and new batteries.
- 3) Do not mix alkaline, standard (carbon zinc), or rechargeable (nickel-cadmium) batteries.

How to play:

Turn the power ON using the ON/OFF switch.

The LED scorer shows playing time 60 seconds.

The first player shoot in 60 seconds to score point.

The second player starts in new 60 seconds.

Player with more points scored wins (LED will flash on player with higher socers).

CARE AND USE

1. This product is intended for **INDOOR** use only.
2. Do **NOT** sit, climb or lean on the table.
3. Do **NOT** drag the table when moving it as this will damage the legs.

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