

# 

Read and understand operator's manual before using this unit.

Failure to follow operating instructions could result in injury or damage to property.

- Two People
- Wood Board (Scrap)
- Tape Measure
- Step Ladder 8 ft. (2.4 m)
- Tape
- Garden Hose or Sand 360 lb. (163 kg)
- Hammer
- Wrenches: (Two) 3/4", (One) 1/2" (Two) 9/16"or equivalent sockets, (One) 1/2" Deep well socket with extension and socket wrench
- Support Table
- Phillips Head Screwdriver

Toll-Free Customer Service Number for U.S: 1-800-558-5234,

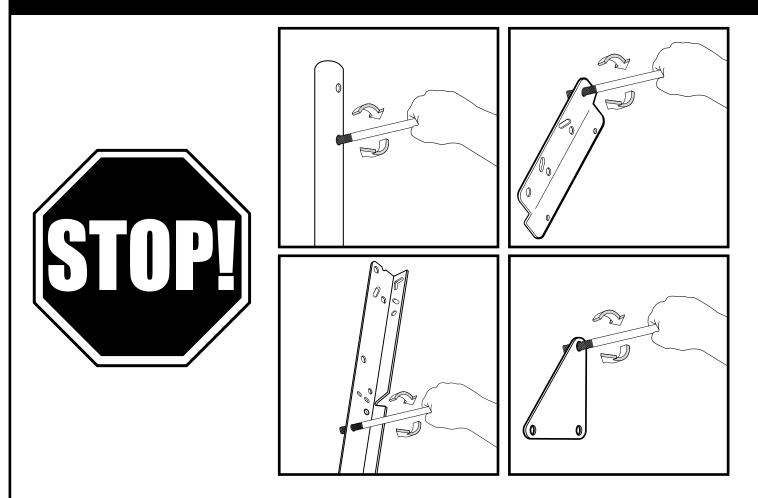
For Canada: 1-800-284-8339,

For Europe: 00 800 555 85234 (Sweden: 009 555 85234),

For Australia: **1-800-333 061** 

#### Internet Address: http://www.huffysports.com

# **BEFORE YOU START!**



To ensure optimal playability of backboard system, a close tolerance fit between the elevator components and hardware is required. Test fit large bolts into large holes of elevator tubes, backboard brackets and triangle plates. Carefully rock them in a circular motion to ream out any excess paint from holes if necessary.

#### **AVANT DE COMMENCER !**

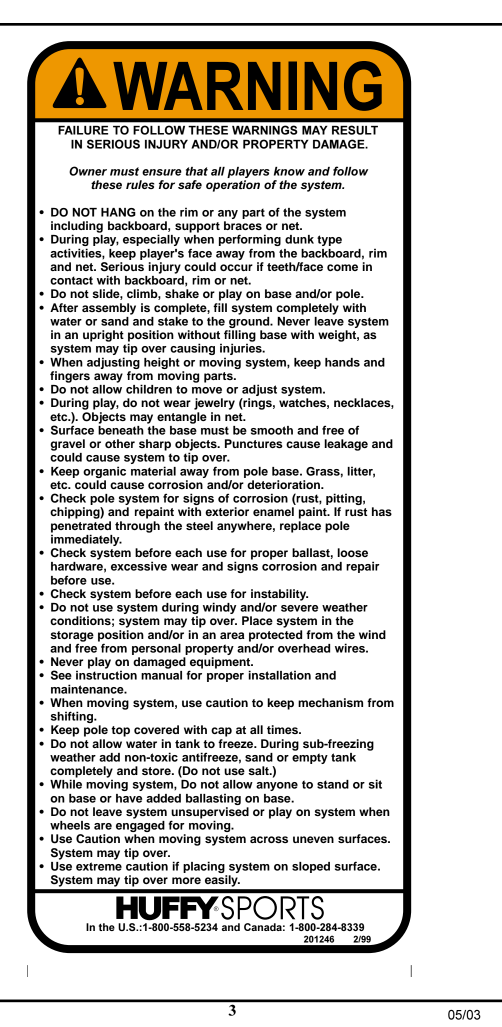
Pour garantir l'utilisation optimale du panneau, les composants du système élévateur et la visserie doivent être bien ajustés (serrés). À titre d'essai, insérez les gros boulons dans les gros trous des tubes du système élévateur, des supports du panneau et des plaques triangulaires. Basculez-les avec précaution en imprimant un mouvement circulaire pour éliminer l'excédent de peinture, si nécessaire.

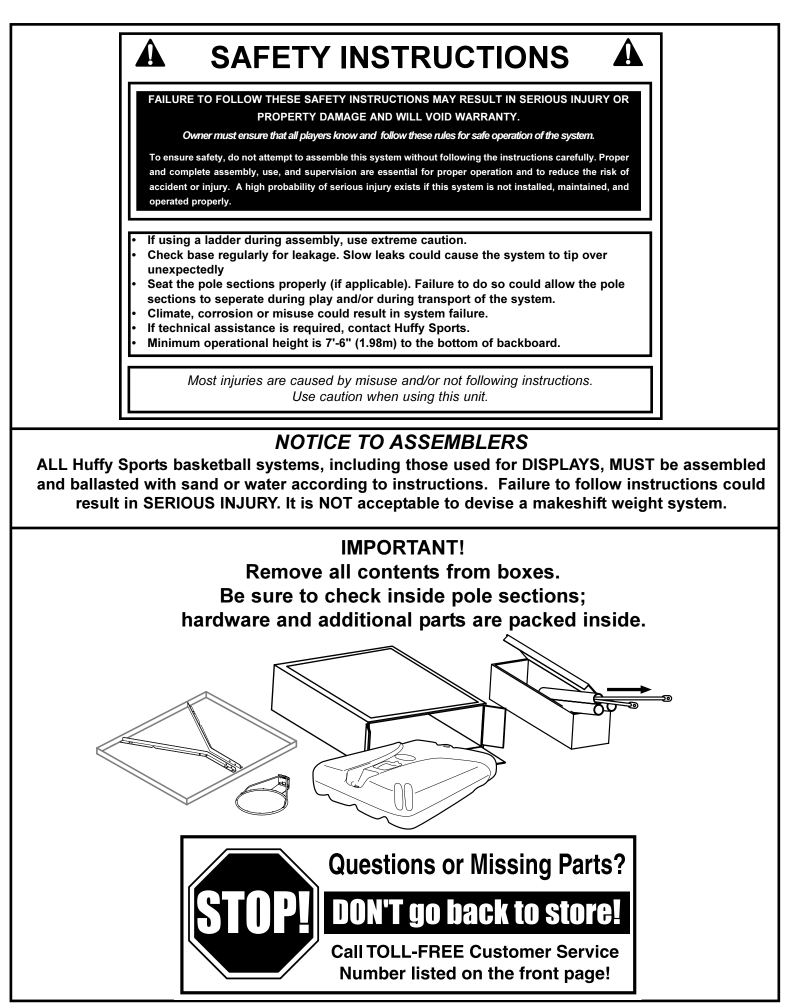
#### ¡ANTES DE COMENZAR!

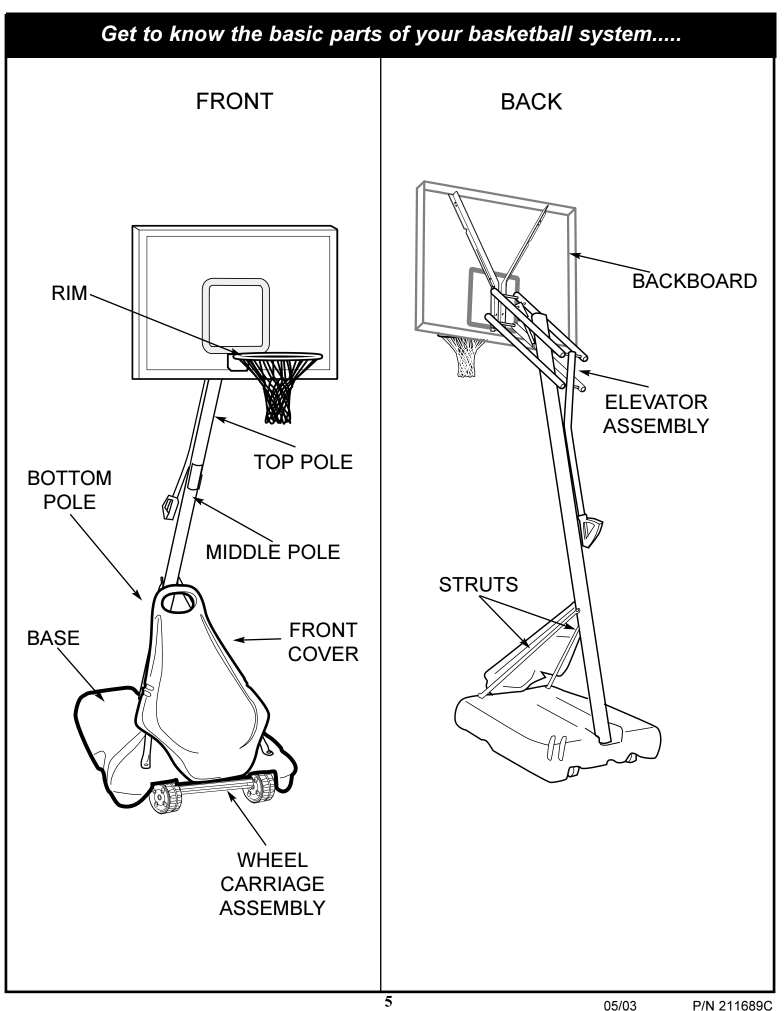
Para asegurar el óptimo rendimiento del sistema del respaldo en el juego, se requiere un ajuste de tolerancia estrecha entre los componentes del elevador y el herraje. Pruebe el ajuste de los pernos grandes en los orificios grandes de los tubos elevadores, soportes del respaldo y placas triangulares. Cuidadosamente muévalos en círculos para eliminar cualquier exceso de pintura, si es necesario.

#### VORBEREITENDE MASSNAHMEN

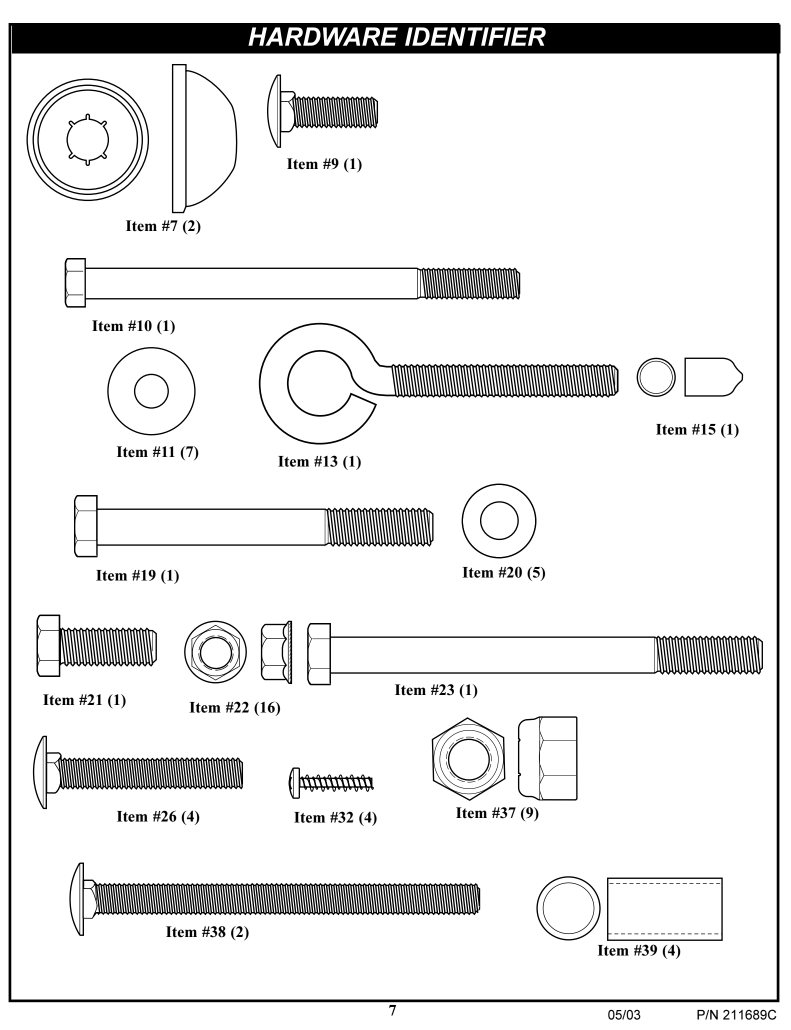
Um sicherzustellen, dass das Korbwandsystem optimal für den Spielbetrieb geeignet ist, müssen die Komponenten der Verlängerungsvorrichtung und die verschiedenen Befestigungsteile fest miteinander verschraubt werden. Große Schrauben zur Probe in die großen Löcher der Verlängerungsrohre, Korbwandklammern und Dreiecksplatte stecken und diese vorsichtig in einer Kreisbewegung hin- und herbewegen, um eventuelle Farbrückstände aus den Bohrungen zu entfernen.



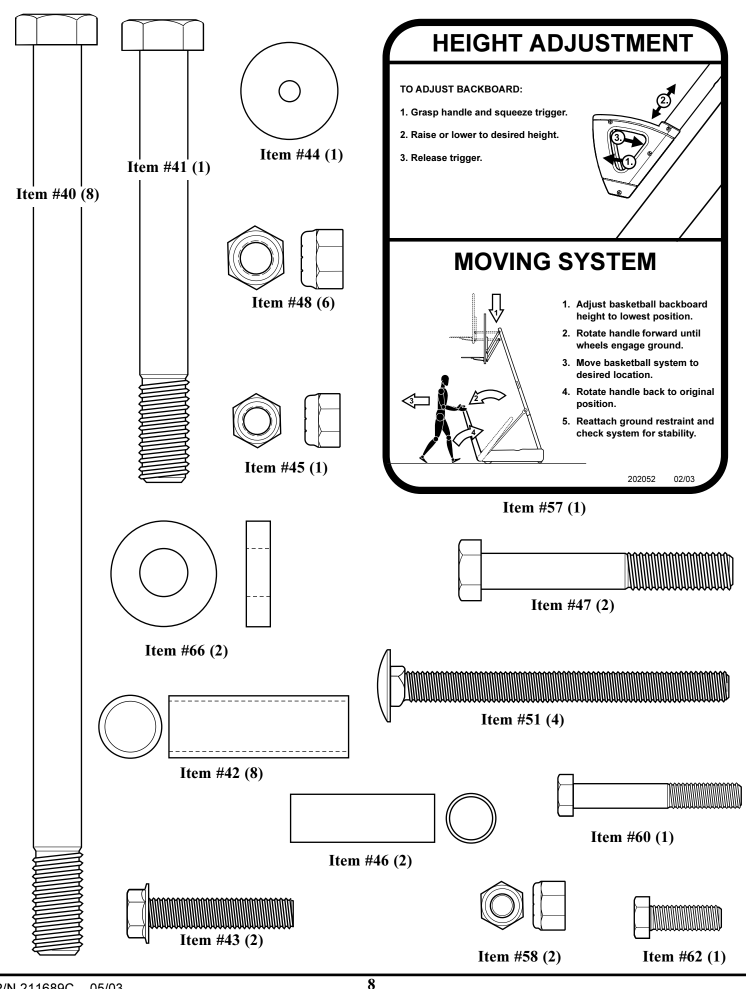




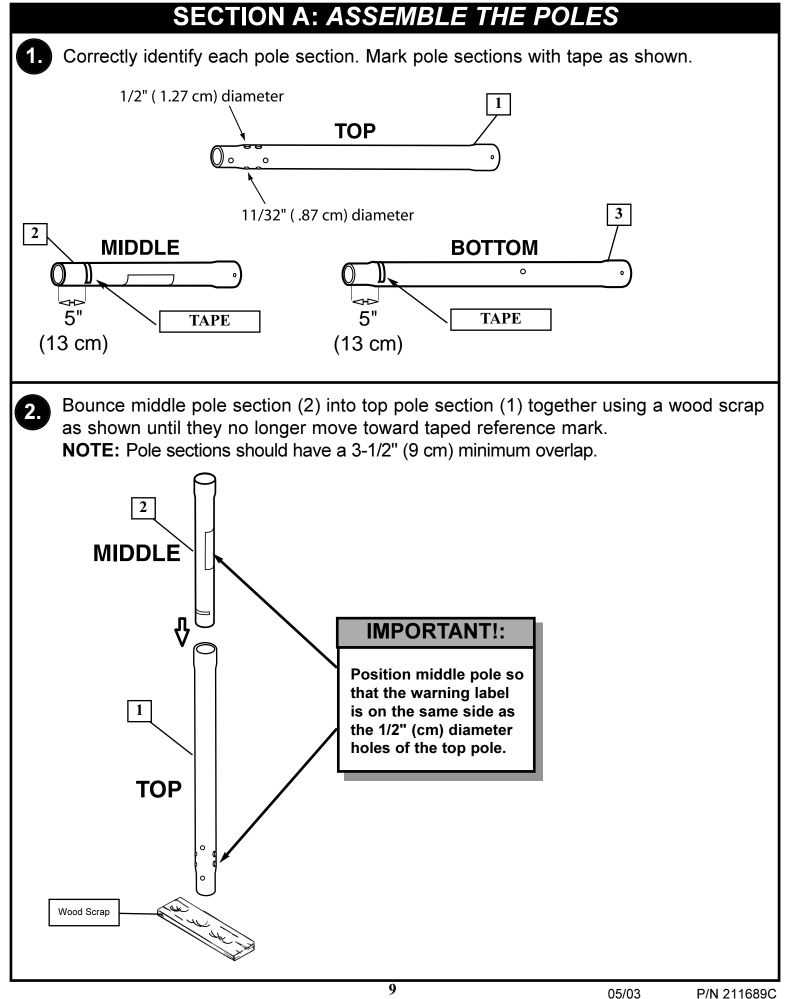
ltem	Qty	Part No	Description
1	1	900467	Top Pole Section
2	1	904811	Middle Pole Section (with Label)
3	1	903407	Bottom Pole Section
4	2	900223	Wheel Bracket
5	2	206940	Axle
6	2	226403	Wheel 6"
7	4	206938	Pushnut
8	1	200117	Base Ouriers Delt 5/40 40 a 4
9 10	1	203223 202662	Carriage Bolt, 5/16-18 x 1
10	7	202002	Hex Bolt, 5/16-18 x 4.5 Washer 5/16
12	1	200188	Rod 3/8 x 5.25
12	1	202882	EyeBolt 3/8 -16 x 3.75
14	2	906410	Tank Strut
15	1	200516	Bolt Cover
16	1	200123	Upper Pivot Bracket
17	1	206948	Lower Pivot Bracket
18	2	900122	Hinge Tubes WARRANTY CARD:
19	1	200512	Hex Bolt 3/8 -16 x 3.5 Please remember to complete your product
20	5	203232	Flat Washer 3/8 -3/4 registration form either on-line at:
21	1	206252	Hex Bolt, 3/8 -16 x 1 www.huffysports.com/warrantycard or mail-in
22	17	203100	Flange Nut 5/16 -18 the enclosed postcard.
23	1	203330	Hex Bolt, 3/8 -16 x 4.5
24	1	108053	Flipper
25	1	206600	Elevator Shroud
26	4	203103	Carriage Bolt, 5/16-18 x 2
27	1	108055	Height Adjustment Shroud
28	1	908052	Elevator Adjustment Tube
29	1	201975	Trigger
30	1	201973	Handle Right
31	1	201974	Handle Left
32	4	204804	Screw, Handle, #10 X 1"
33	2	900867	Jack Plates
34	1	207103	Pole Cap
35	4	908051	Elevator Tube
36	1	206910	Pole Bracket
37 38	9 2	206340 203053	Nut, Nylock, 1/2 -13 Pole Bracket Bolt   5/16-18 x 4
39	4	203055	Spacer 1.19 long
40	8	202002	Bolt 1/2 -13 x 9.5
41	1	201139	Bolt 1/2 -13 x 4.5
42	8	201682	Spacer 1.88 long
43	2	203798	Bolt 5/16-18 x 1.5
44	-	206151	Washer Flat
45	1	203099	Nut, Nylock, 5/16-18
46	2	200874	Spacer
47	2	206360	Bolt 3/8 -16 x 2.625
48	6	203063	Nut 3/8 -16 Nylock
49	2	900964	Board Brackets
50	1	200118	Front Cover
51	4	265601	Front CoverCarriage Bolts
52	12	201278	Net Clips
53	1	204290	Net
54	2	206219	Base Plug
55	1	202448	Tie Down Stake
56	1	201568	Anchor Strap
57	1	202052	Label Height Adjust
58	2	240027	Nut, Nylock 1/4-20
59	1	900426	Gas Strut
60 61	1	203092	Bolt 1/4-20 x 1.75
61 62	1	201978	Height Label
62 63	1	240019 108056	Bolt 1/4-20 x .75 Plastic Lover
63 64	1	206956	Plastic Lever Plastic Disc
65	2	200950	Wheel 4"
66	2	201651	Spacer, Plastic, 1/4" Long
67	2	201031	Spacer, Metal, 3-1/2" Long
68	1	202274	Spacer, Metal, 5-7/8" Long
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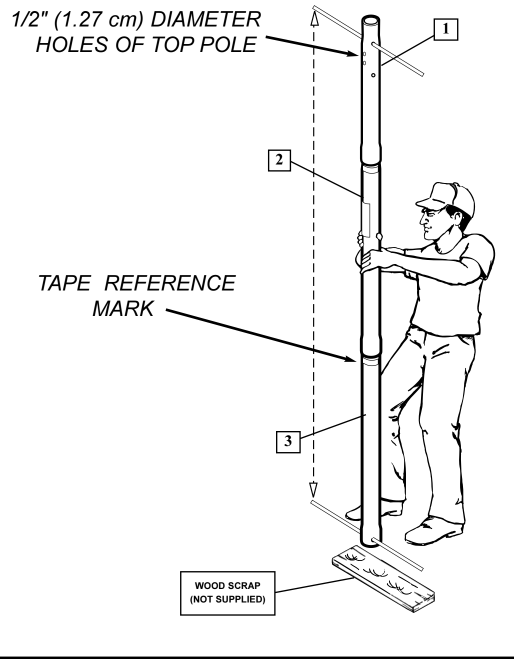
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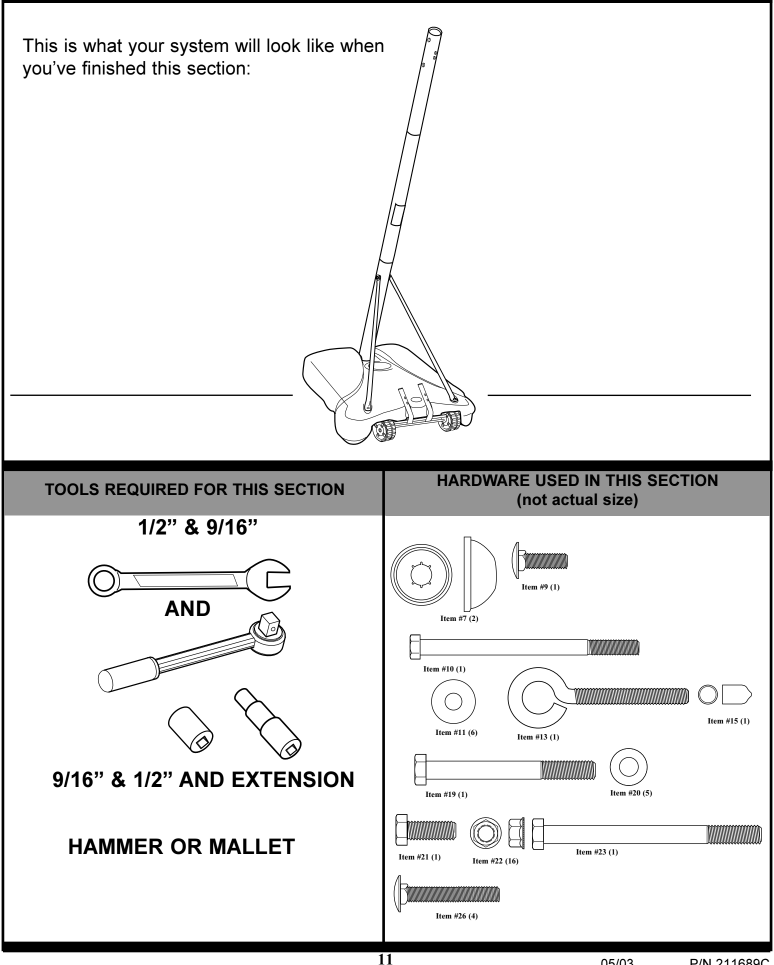
3.

# **IMPORTANT!** Holes in top (1) and bottom pole (3) sections **MUST** align to correctly position elevator system toward playing surface.

While maintaining alignment, bounce assembly and lower section (3) together as shown until they no longer move toward taped reference mark. **NOTE:** Pole sections should have a 3-1/2" (9 cm) minimum overlap.

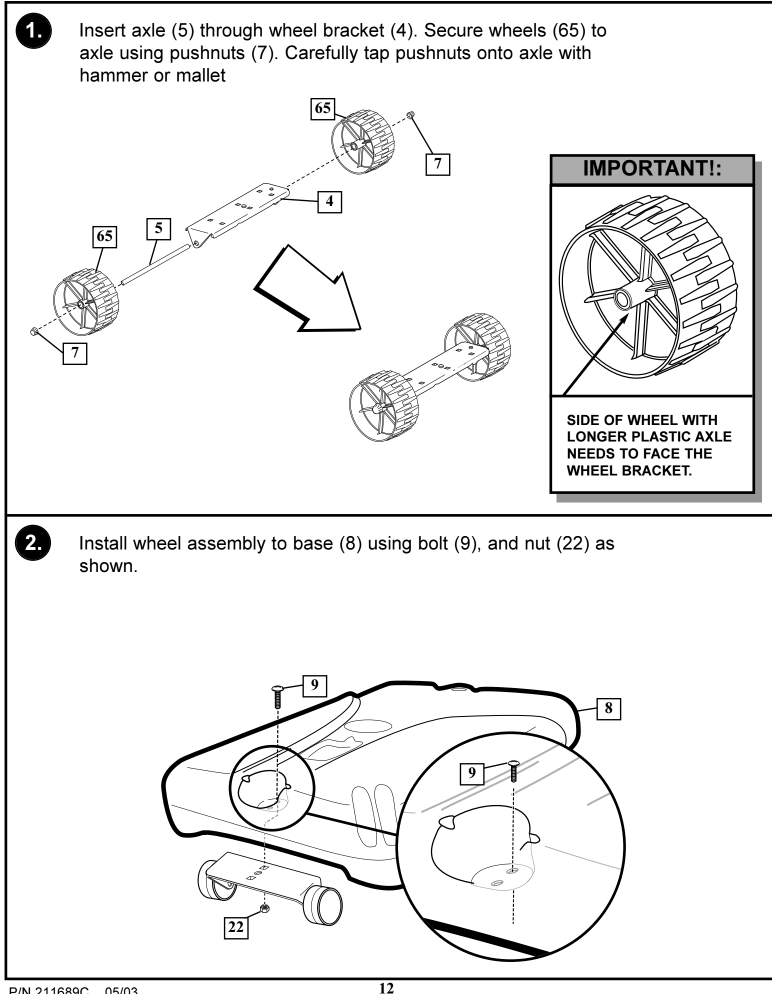


## **SECTION B: ASSEMBLE THE BASE**



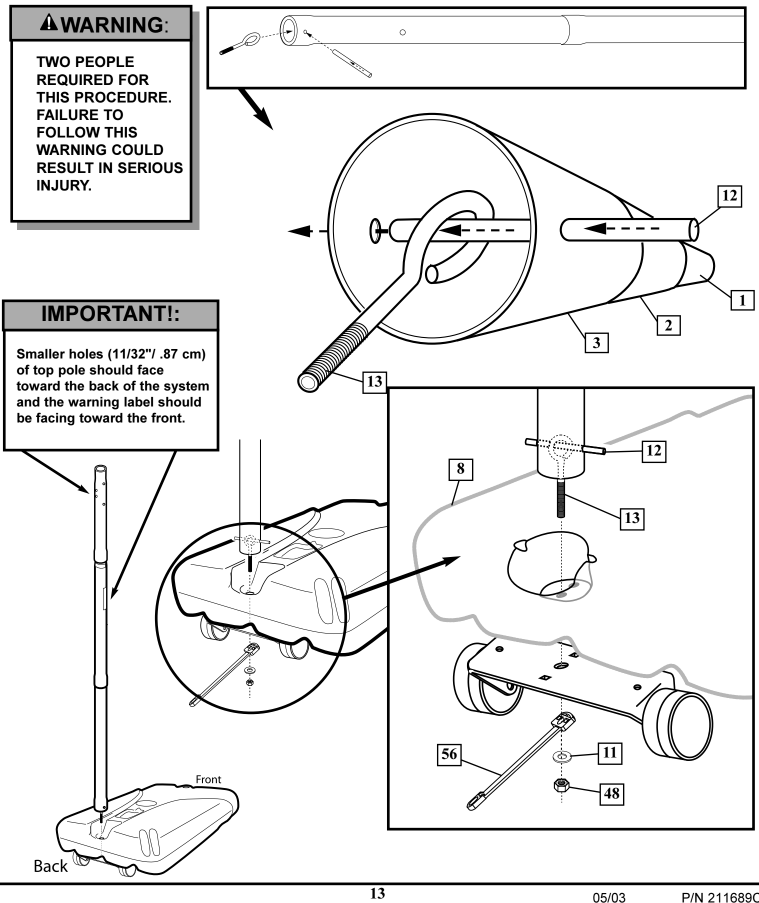
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Install rod (12) through holes in bottom pole section (3) and eyebolt (13). Insert pole assembly into tank (8) and through center hole on wheel assembly as shown. Secure pole assembly with anchor strap (56), washer (11), and lock nut

3.



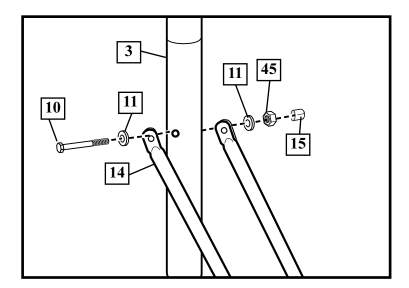
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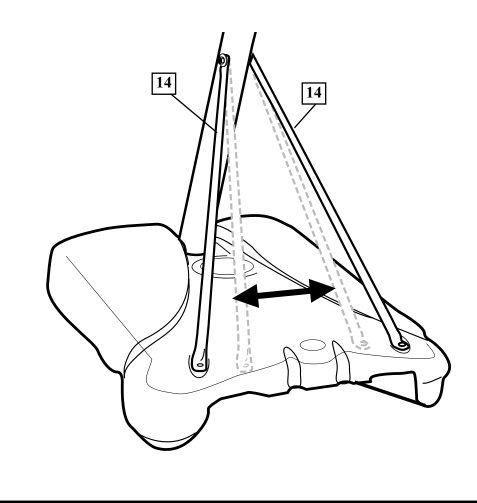
Secure tank struts (14) to pole as shown. Place cap (15) over exposed end of bolt as shown.

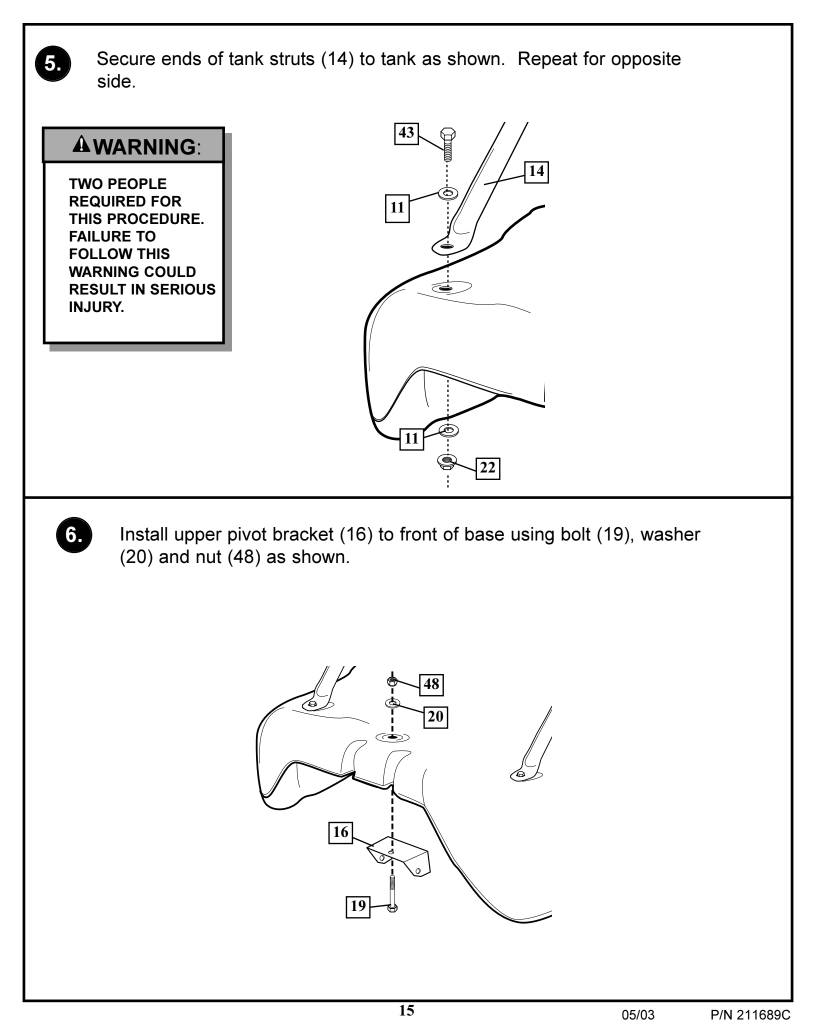
### **A**WARNING:

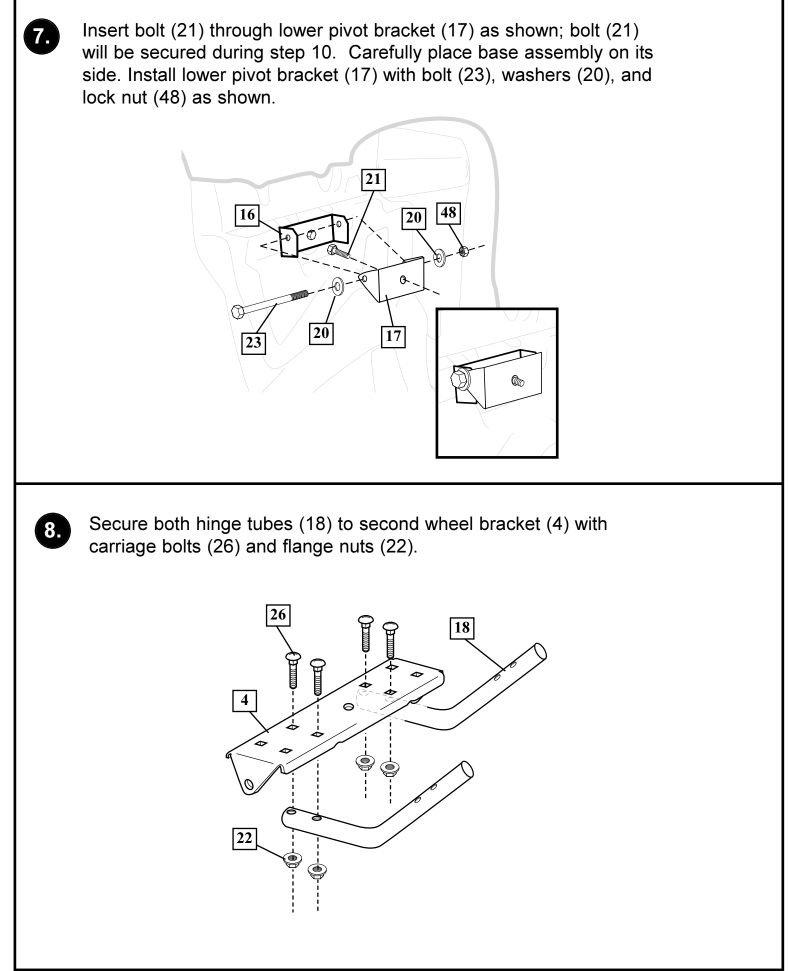
TWO PEOPLE REQUIRED FOR THIS PROCEDURE. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS INJURY.

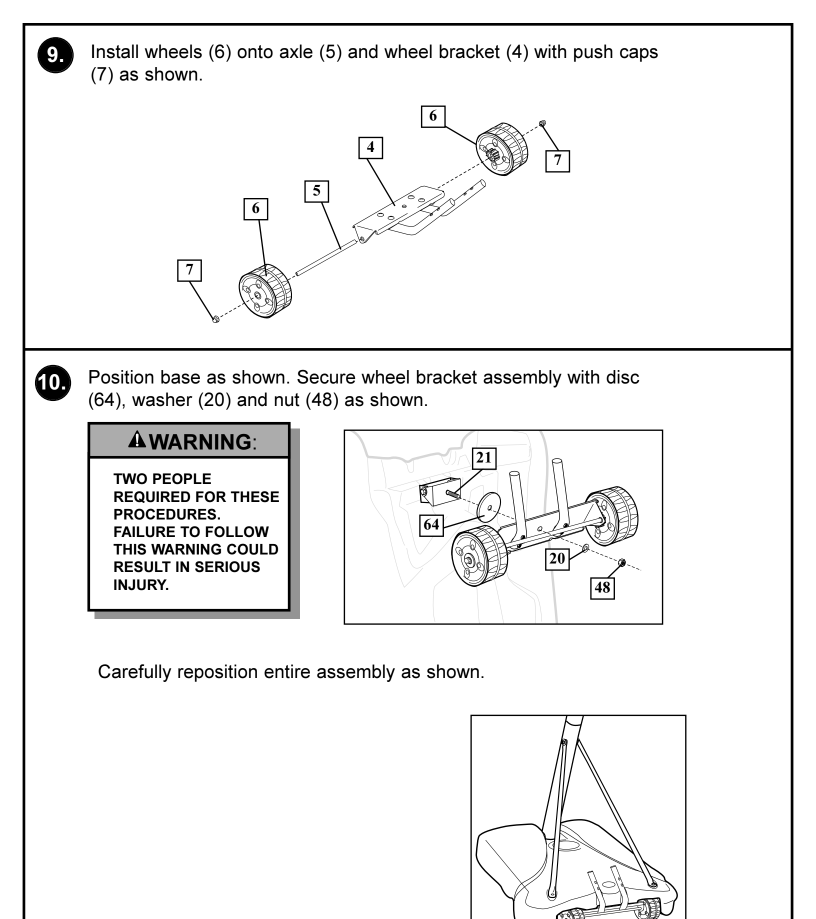


Rotate non-secured ends of tank struts (14) outward to mounting holes in tank as shown.

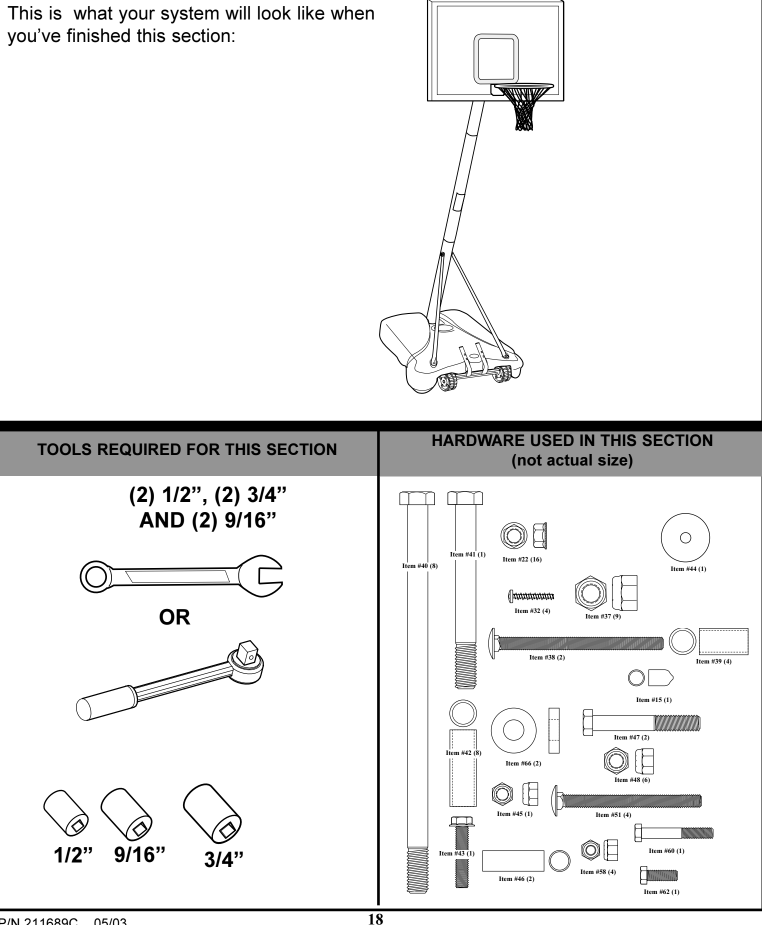








## SECTION C: ASSEMBLE THE ELEVATOR SYSTEM & BACKBOARD

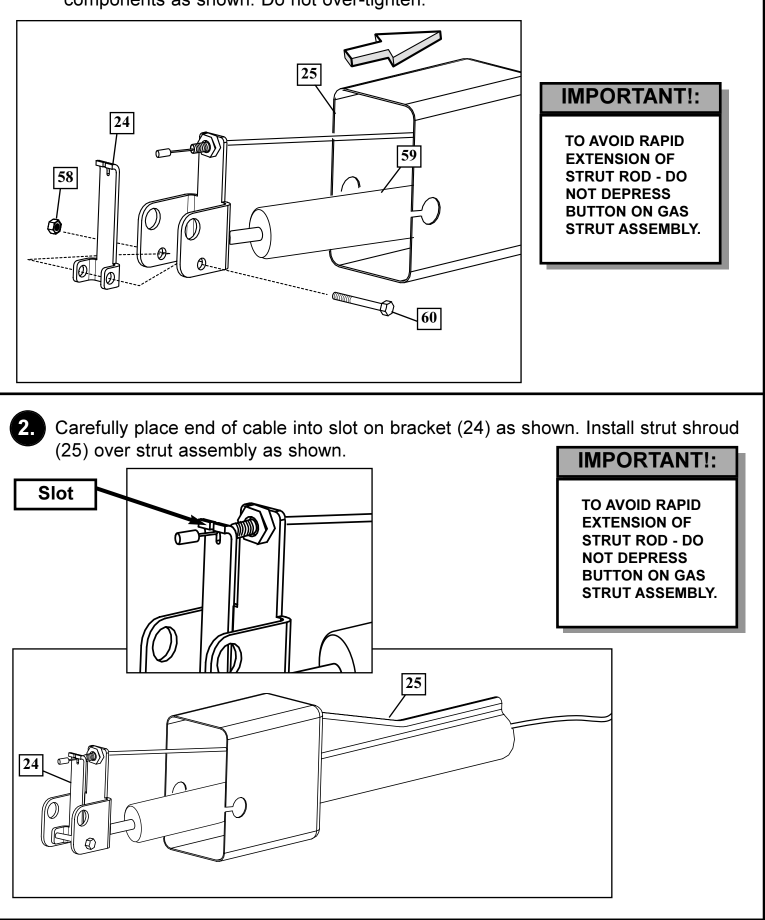


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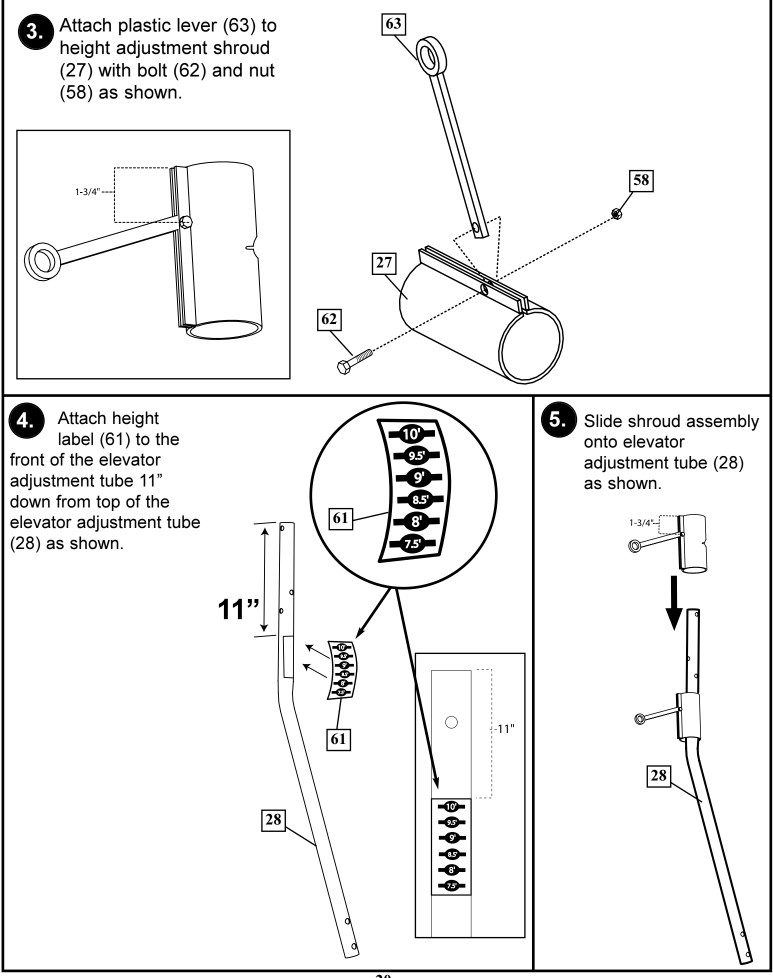
Slide shroud (25) back to expose bracket and assemble gas strut components as shown. Do not over-tighten.

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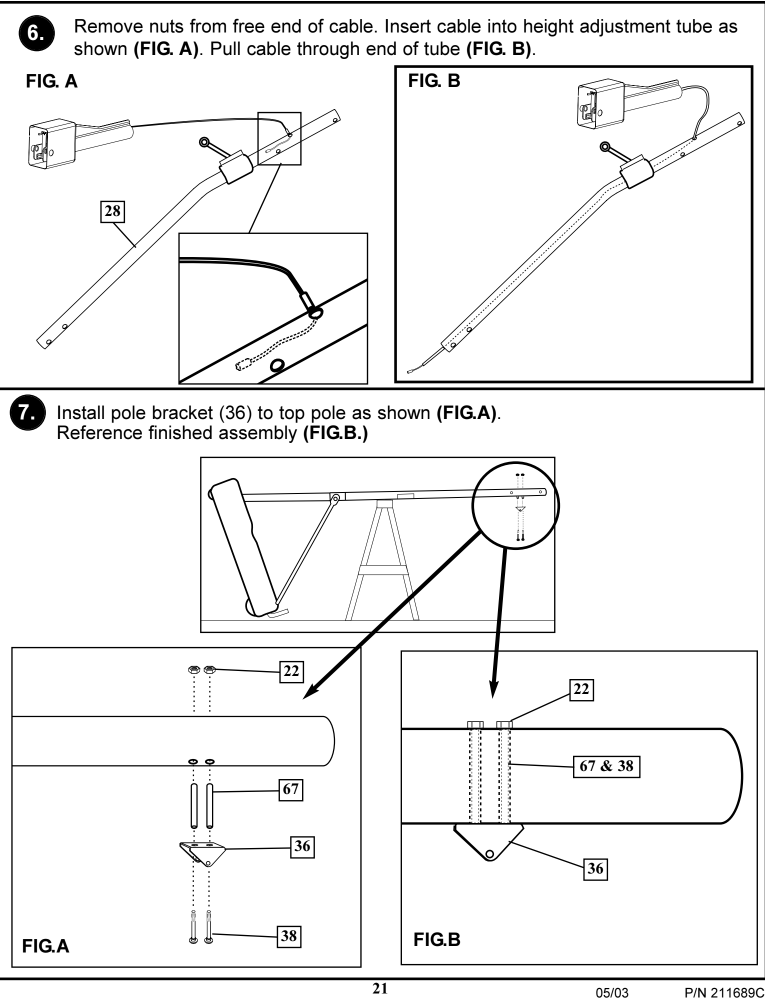


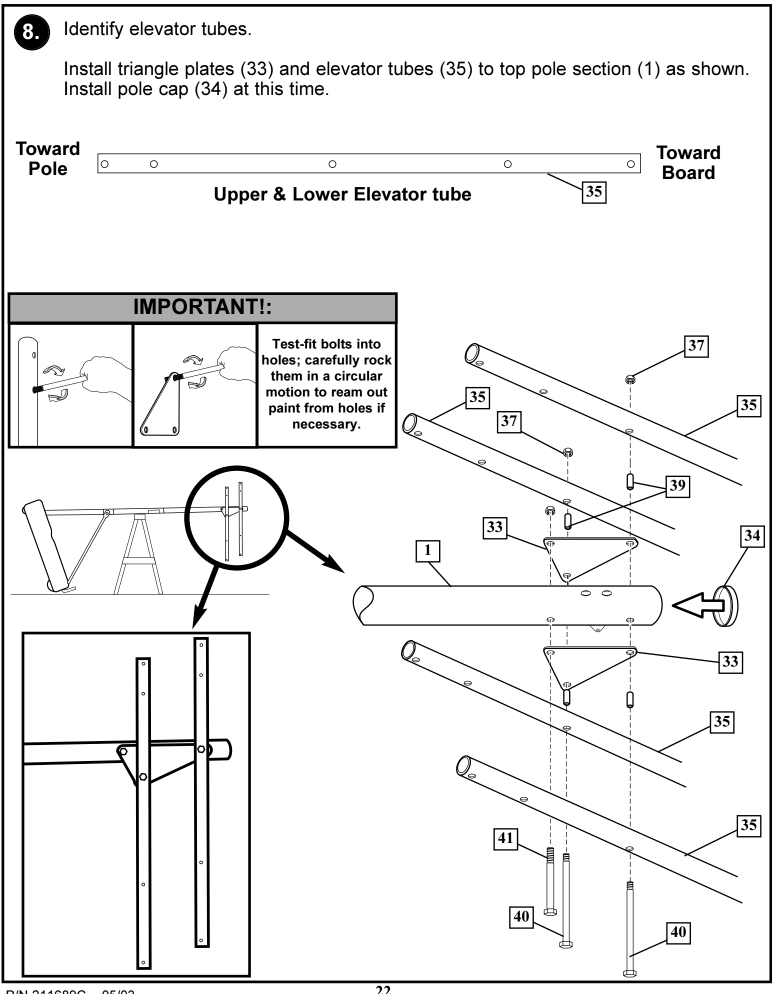
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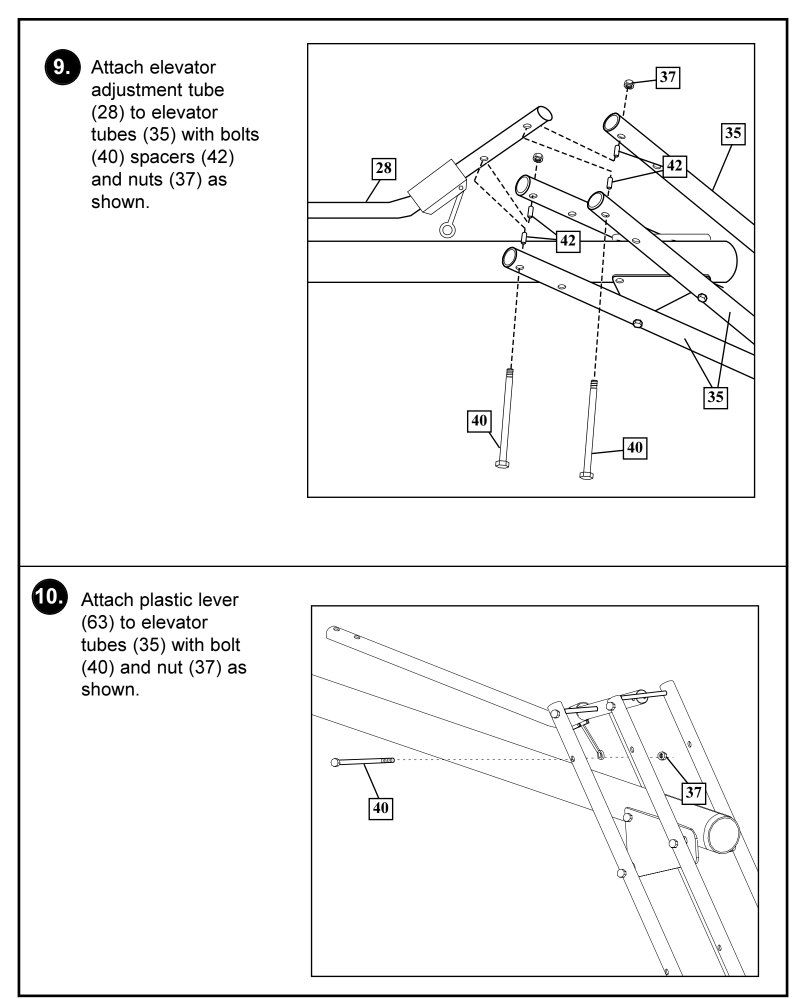
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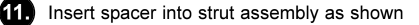




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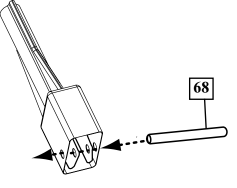
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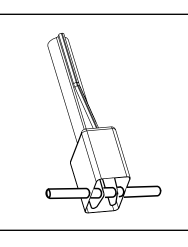




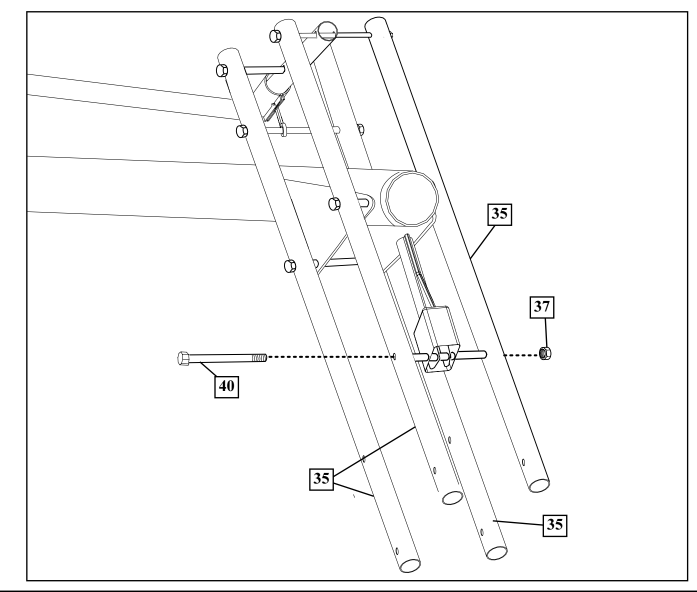
## **IMPORTANT!:**

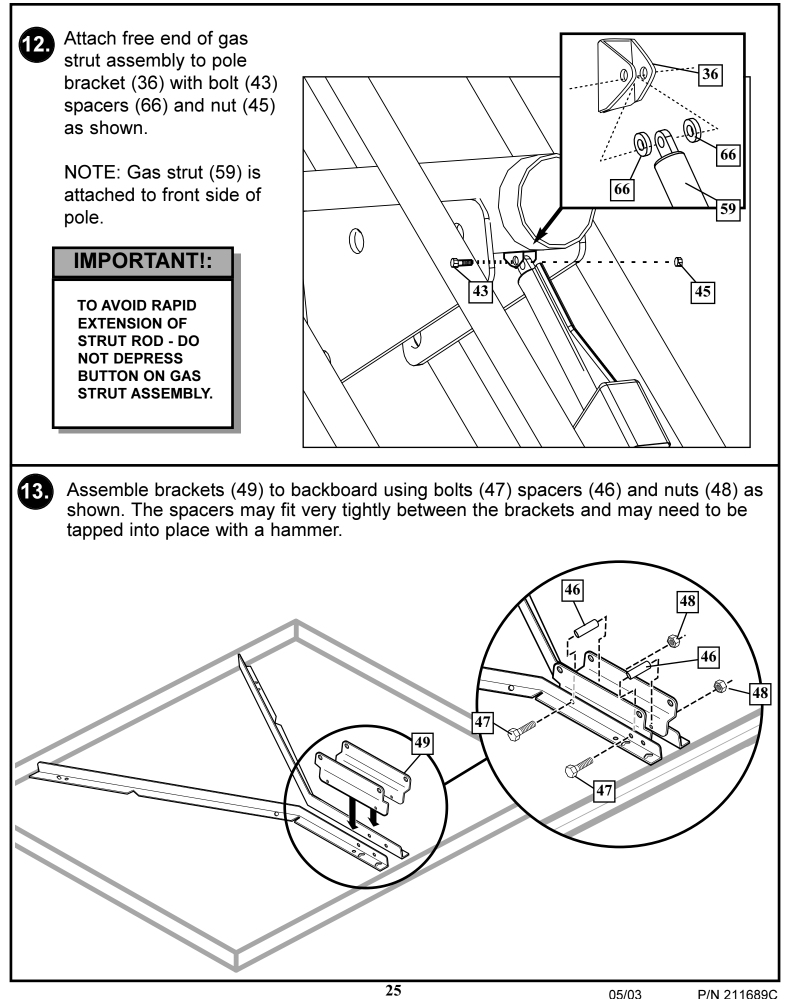
TO AVOID RAPID EXTENSION OF STRUT ROD - DO NOT DEPRESS BUTTON ON GAS STRUT ASSEMBLY.

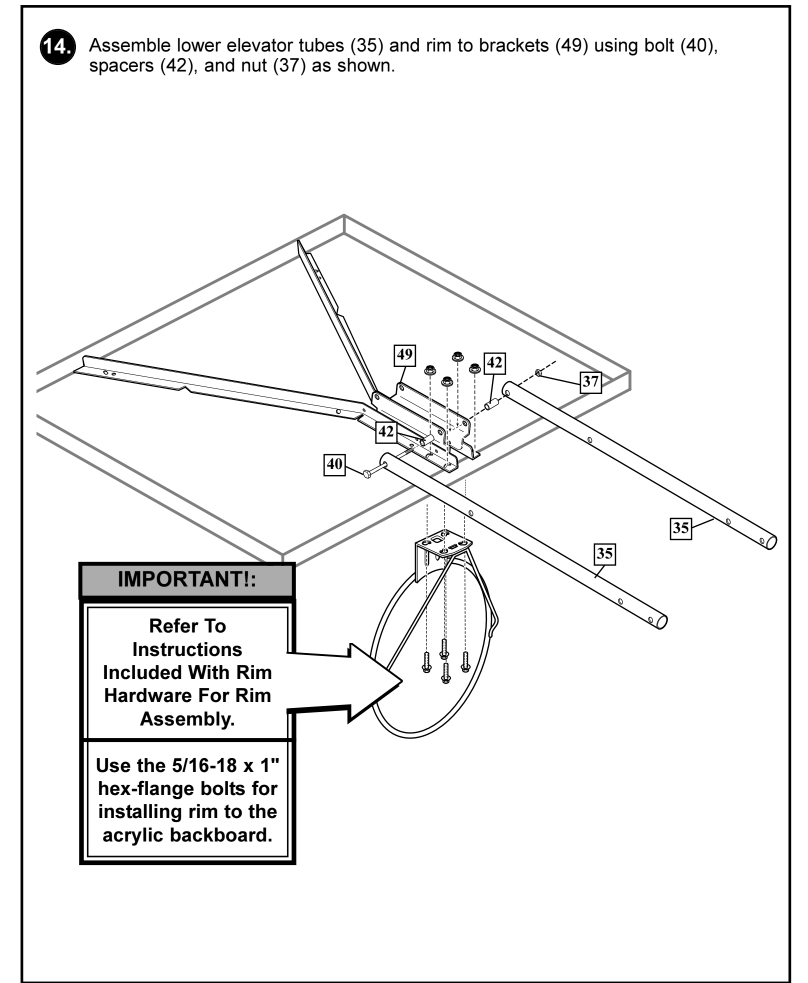


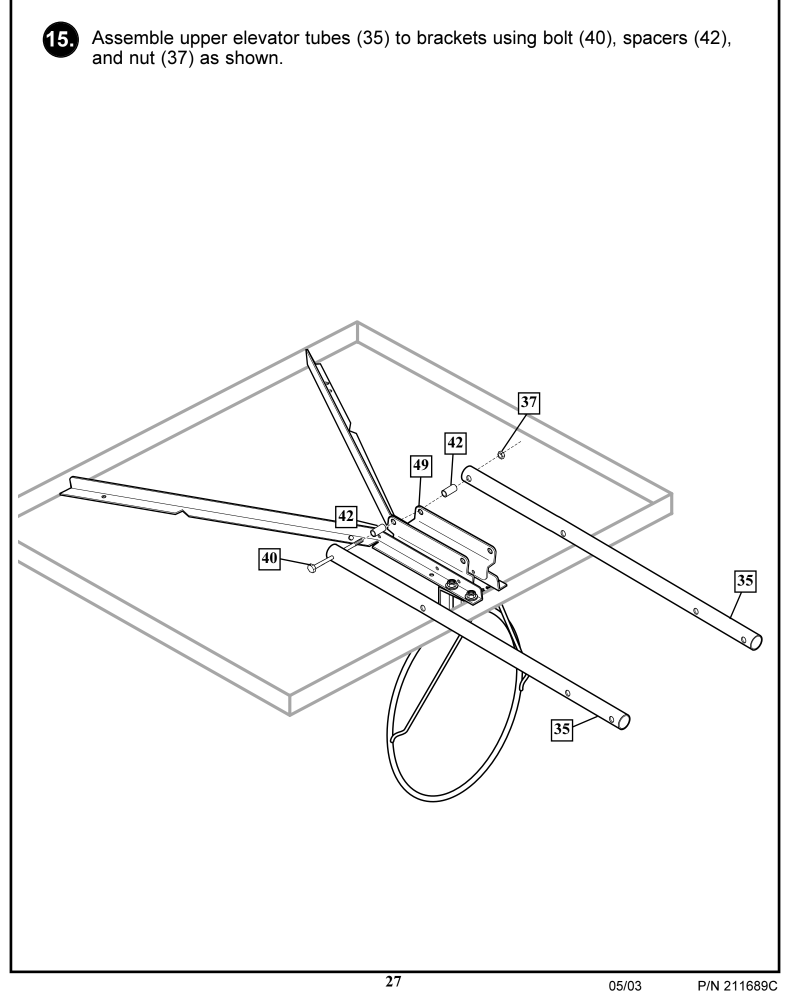


Attach front of gas strut assembly to elevator tubes (35) by rotating elevator tubes (35) and inserting bolt (40) and nut (37) as shown.







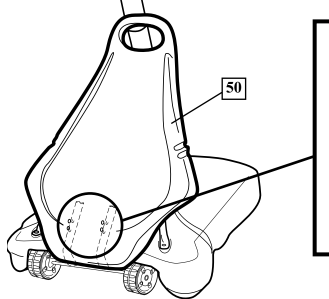


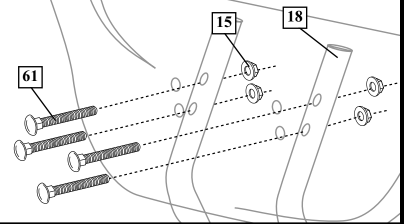
# **SECTION D: INSTALL FRONT COVER & HANDLE**

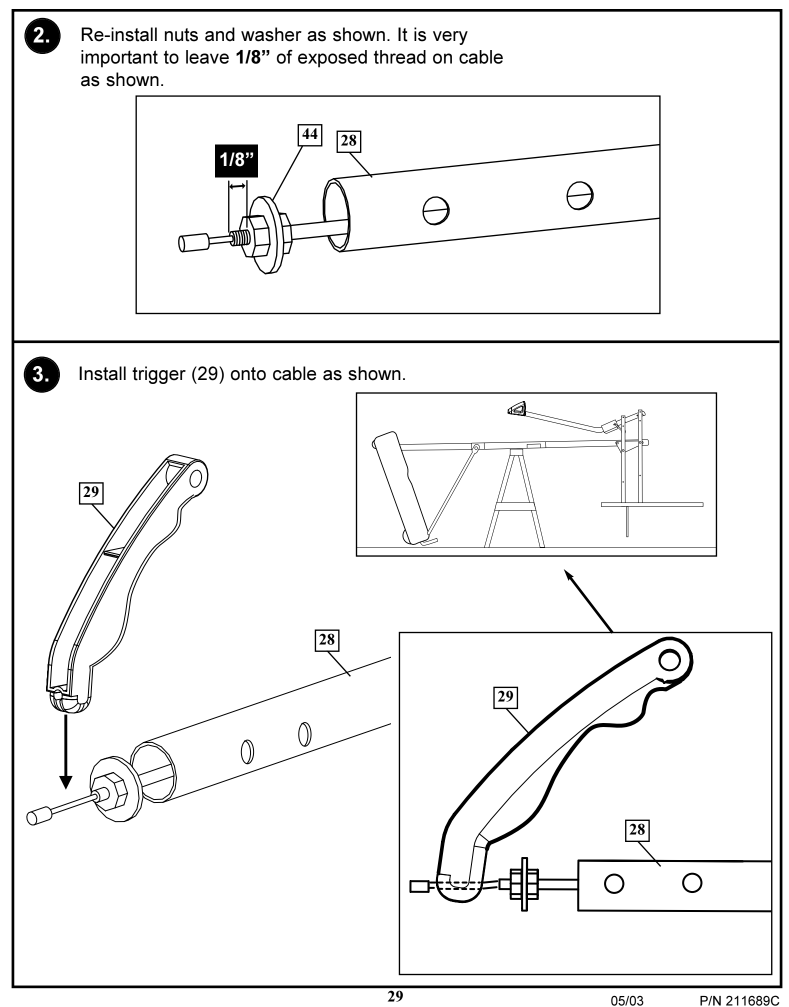
1. Attach front cover (50) to hinge tubes (18) using carriage bolt (61) and flange nuts (15) as shown.

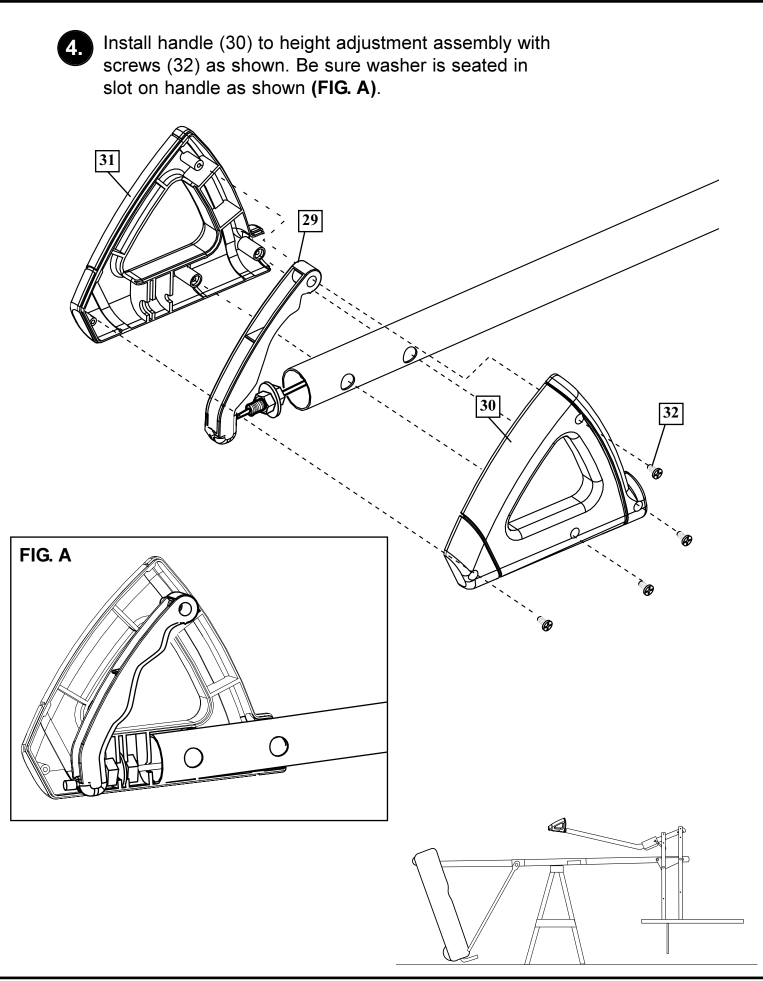
## **A** CAUTION!

DO NOT LEAVE ASSEMBLY UNATTENDED WHEN EMPTY, IT MAY TIP OVER.





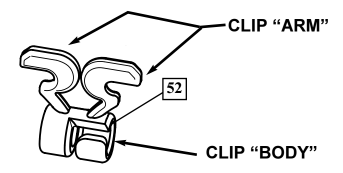


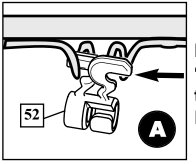


# SECTION E: INSTALL NET CLIPS AND NET

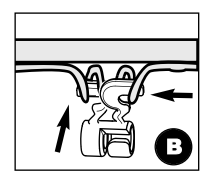
Install net clips.

WARNING: Use of this product without proper installation of net clips, or when all net clips are not present could result in bodily harm. Be sure to follow directions carefully.

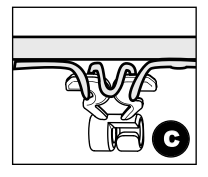




Insert one "arm" of clip (52) into ram as shown. Twist "body" of clip slightly so that second "arm" slides over the top of the first "arm" as shown. Push in direction indicated by arrows.

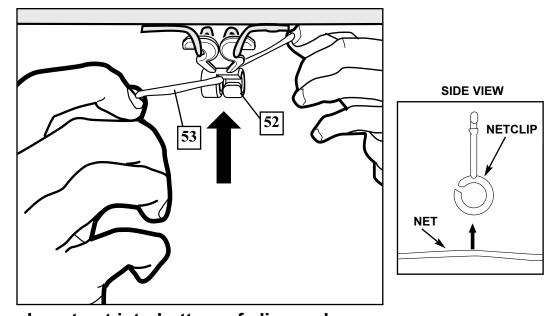


Push second "arm" back and into ram as shown.

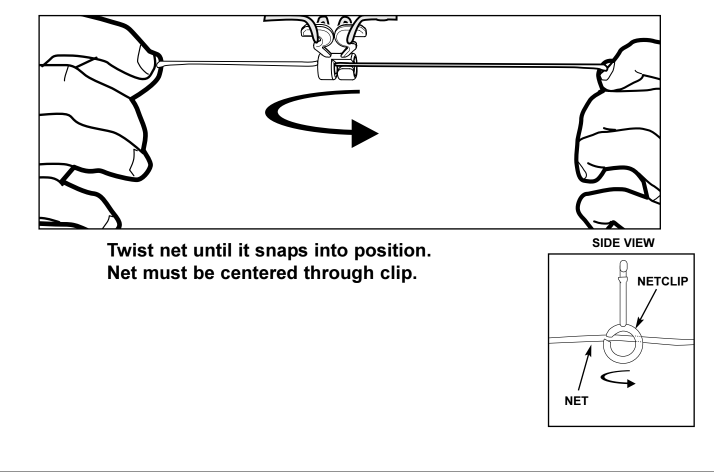


Twist "body" of clip slightly again to spread "arms" of clip. Clip "arms" must be flat and touching edge-to-edge as shown, without overlapping.

## NET INSTALLATION

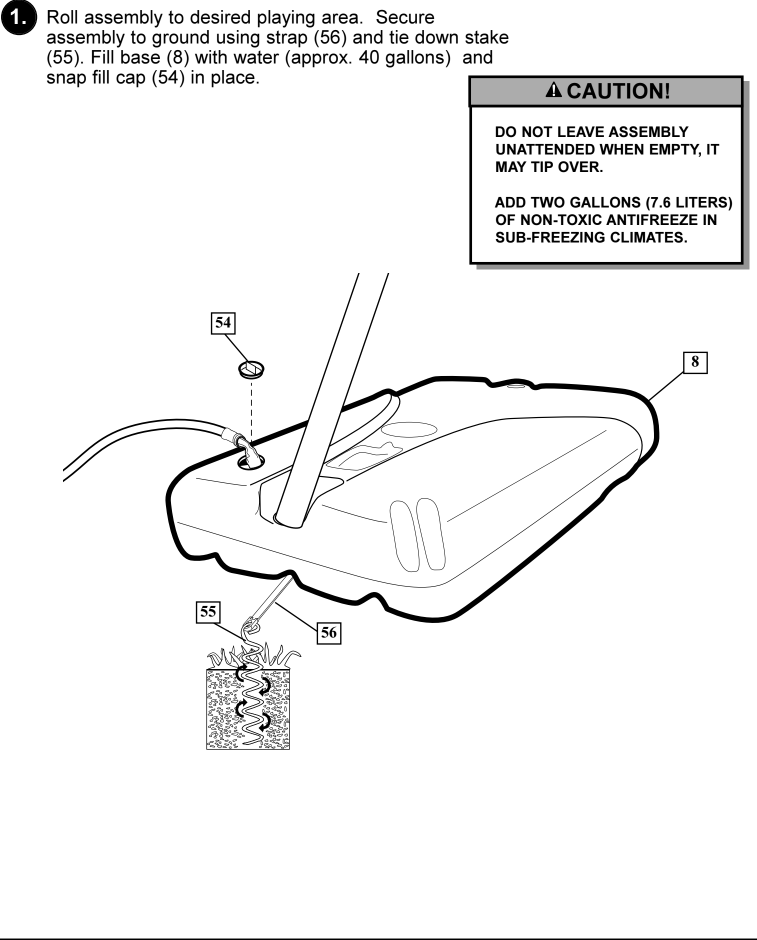






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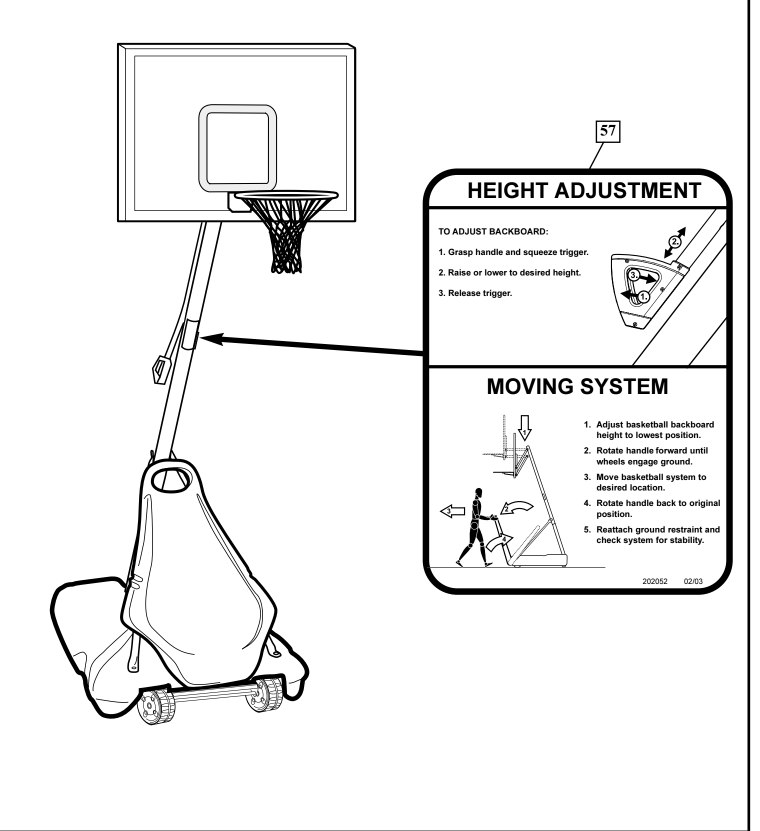
# SECTION F: SECURING THE SYSTEM



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# SECTION G: APPLY HEIGHT AND MOVING LABEL

Apply Height Adjustment and Moving Label (57) to front of pole, where it is clearly visible. Remove protective film from acrylic backboard.

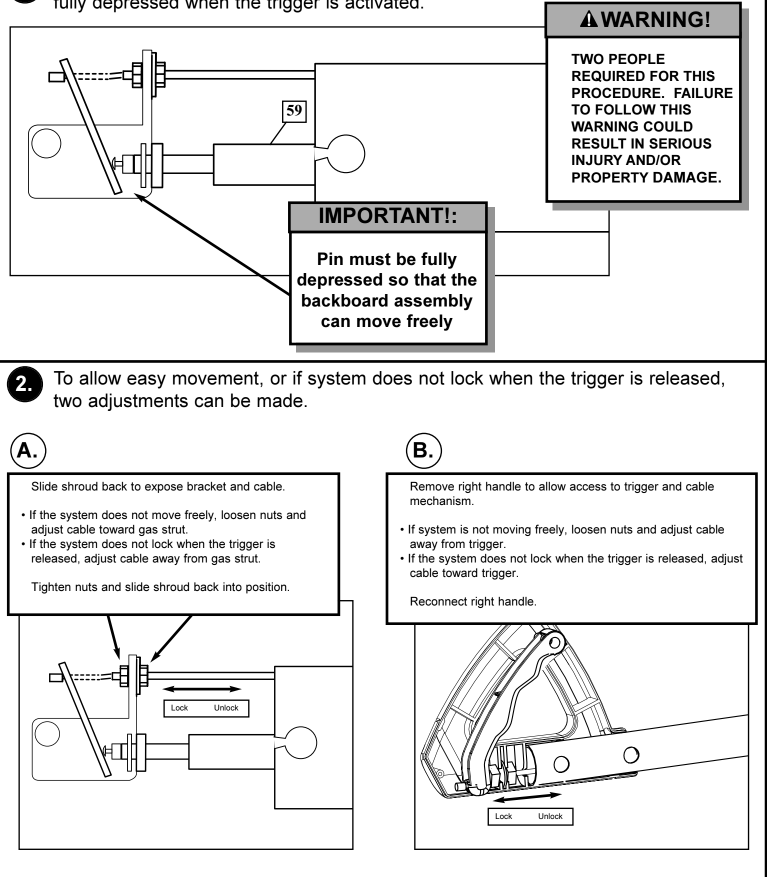


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# SECTION H: TROUBLESHOOTING GUIDE

If the elevator is still difficult to operate, verify that the valve located on the strut is fully depressed when the trigger is activated.

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