

# CREATE EXCITEMENT

WITH  
**POT O' GOLD**  
PLINKO!™

**GREAT  
PROMOTIONS  
BUILD  
TRAFFIC!**

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35 lbs.

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INDUSTRIES INC.

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YOU HOW TO**

**EXCITE CROWDS AT YOUR  
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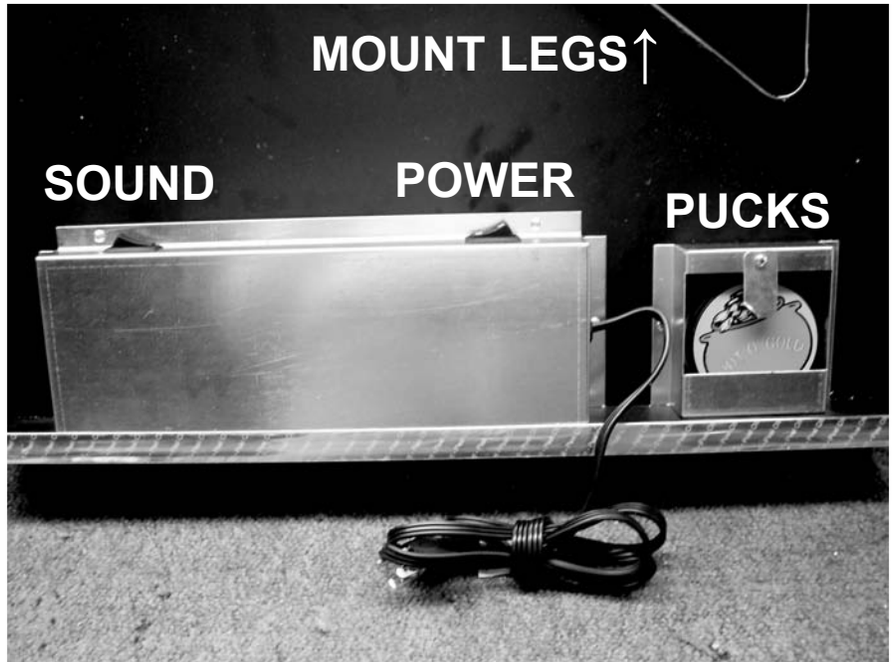
**BUILD TRAFFIC AND  
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**MAKE THEM  
SMILE!!!**

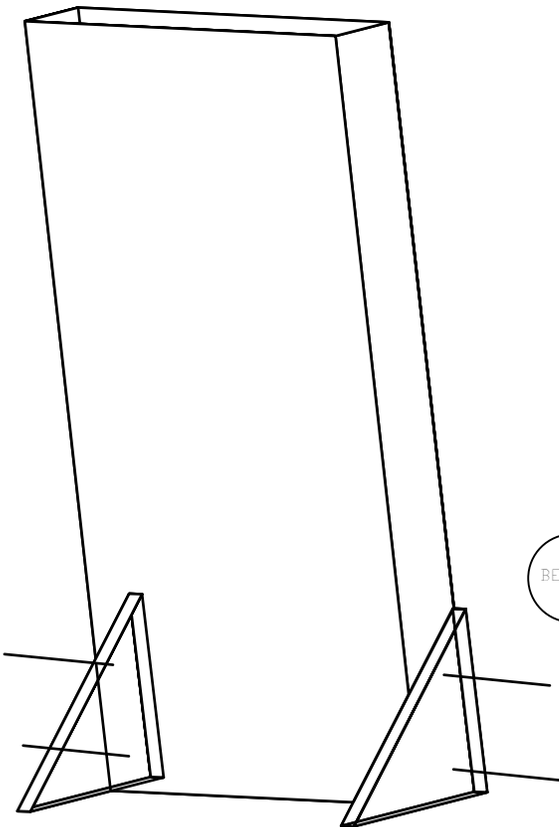
**INCREASE  
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**LET YOUR IMAGINATION  
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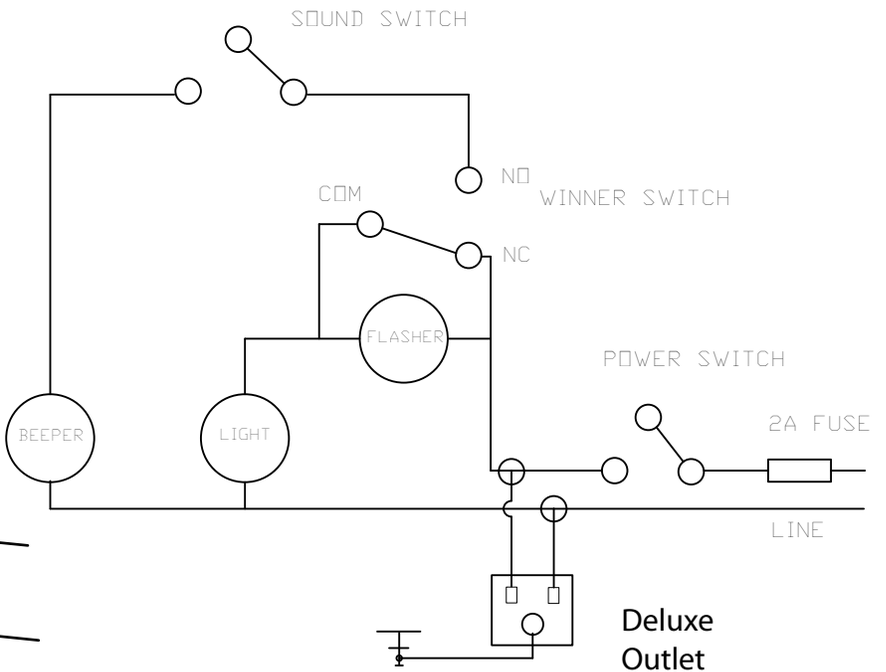
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**CABINET REAR**



**REMOVE LEGS FROM  
REAR OF BOARD AND  
ATTACH TO BOTTOM  
CABINET SIDES**



**WIRING DIAGRAM**



**Deluxe Pot O' Gold Puck Drop**  
by  
Fun Industries Inc.  
**Assembly Manual**

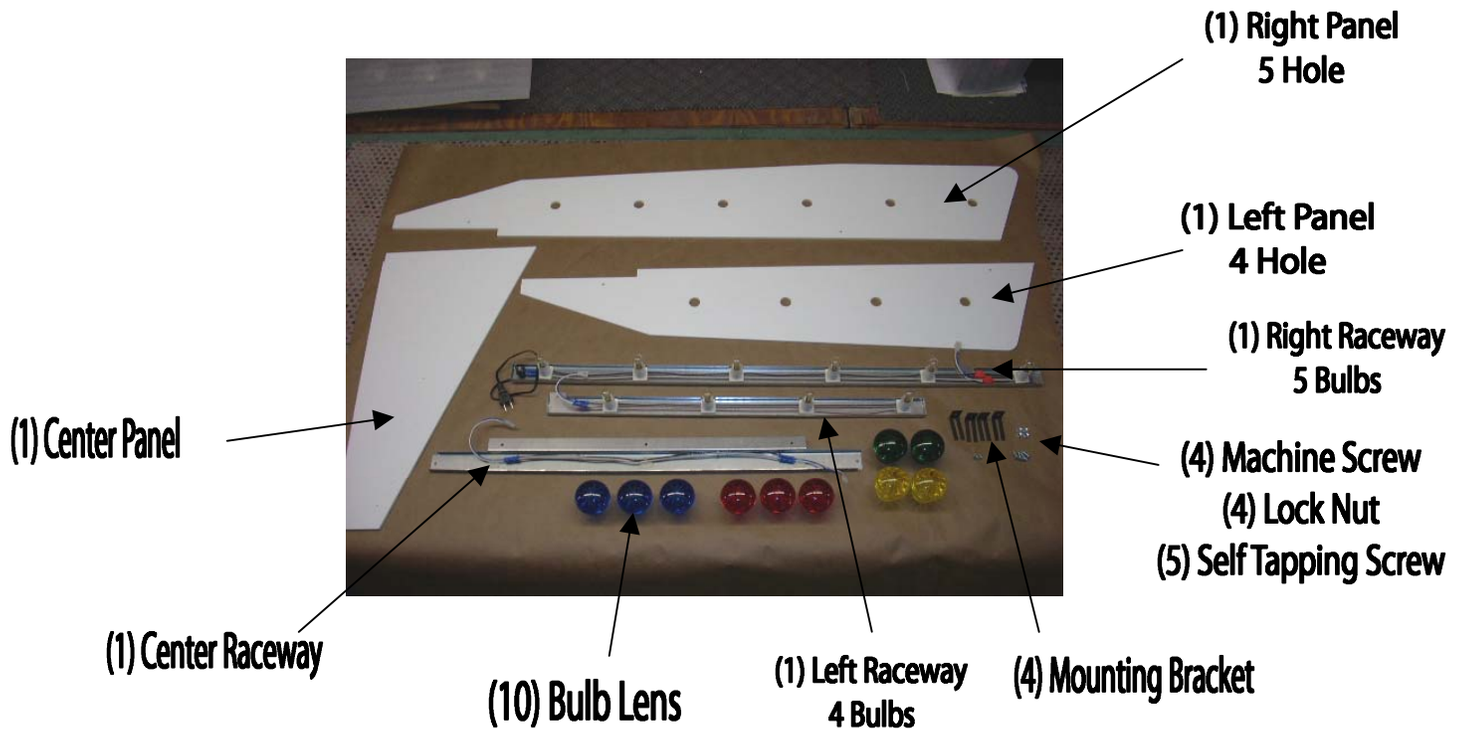
Thank you for your purchase of our Deluxe Pot O' Gold promotional game. The following pages will assist you with assembly of the trim package for your machine. For technical support call 1-800-747-1144.

**\*\*\*NOTE: YOU MUST ASSEMBLE LEGS TO THE MAIN PLINKO BOARD BEFORE THIS TRIM PACKAGE\*\*\***

## TOOLS REQUIRED

- (1) – Phillips Screwdriver
- (1) – Standard Screwdriver
- (1) – 3/8" Wrench

## PARTS LIST



For ease in the assembly process, remove all of the trim components from the shipping cartons and organize them as shown in above. With your main Plinko board assembled and standing on its legs, use the following pages to assemble your trim package.

# ASSEMBLY INSTRUCTIONS

1. Place the right panel (4 holes) on a flat surface oriented as shown in Figure A, and insert the right raceway (4 bulbs) into the panel with the electrical plug at the top end (right side) of the panel. Flip the panel over and screw the bulb lenses on the four bulbs. Start at the bottom with red, then blue, then yellow and ending with green at the top.



Fig. A

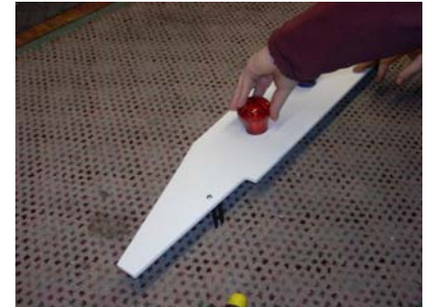


Fig. B

2. Flip the panel back over and attach a mounting bracket to the top and bottom of the panel using (2) machine screws and (2) locknuts as shown in figures C & D. Insert the screw from the front side of the panel and place a bracket and nut over the screw. **Do not fully tighten at this time.**



Fig. C

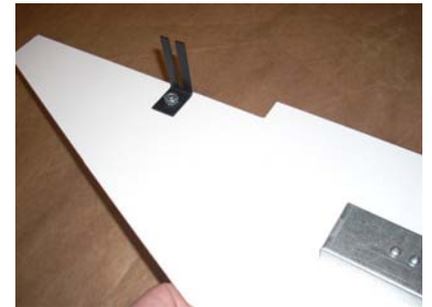


Fig. D

3. Loosen the upper leg screw on the left side of the main Plinko cabinet. Tip the left trim panel rearward and hook the bottom trim bracket under the head of the leg screw and lift the panel upward. Then loosen the upper rear cabinet screw and slide the upper trim bracket under the cabinet screw head. See figures E & F. Tighten the cabinet screws slightly to hold the panels in place. **Do not fully tighten.**



Fig. E

**Loosen  
Cabinet  
Screws**

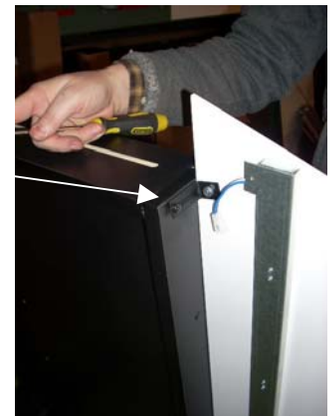


Fig. F

4. Locate the right trim panel (5 holes) and right raceway (5 bulbs). Orient them on a bench and insert the bulb raceway trough the panel as shown in figure G with the power cord plug toward the bottom (left). Flip the panel over and screw the bulb lenses on starting at the bottom with red, then blue, then yellow, then green, then red, ending with blue at the top. See figure H.

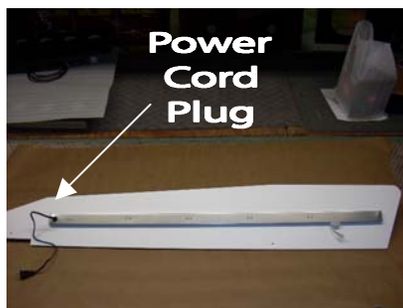


Fig. G

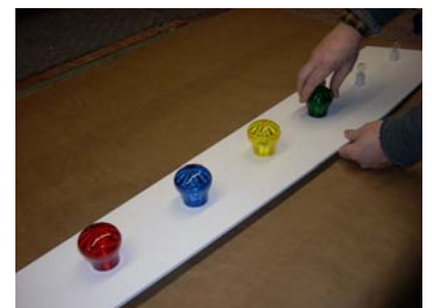
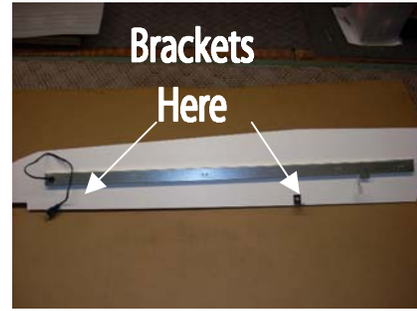


Fig. H

5. Flip the panel back over and attach (2) mounting brackets to the top and bottom of the panel using (2) machine screws and (2) lock nuts in the same manner as the left panel was assembled. See figure I.

**Do not fully tighten.**



**Fig. I**

6. Loosen the upper screw on the right cabinet leg. Lift the panel and tilt it rearward while sliding the lower mounting bracket under the screw head. Lift the panel up, loosen the upper rear cabinet screw and slide the top mounting bracket under the screw head in the same manner as the left panel was attached. Tighten the screws slightly as to hold the panel in place. See figures J & K.

**Do not fully tighten.**



**Fig. J**



**Fig. K**

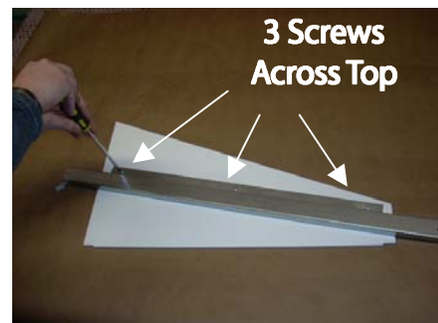
7. Your machine should now look like the photo in figure L.



**Fig. L**

8. Locate the center panel and lay it on a flat surface in the orientation shown in figure M. Attach the center raceway to the panel with (3) self tapping screws. Make sure to keep the wiring inside the metal channel.

**Do not over tighten the screws.**



**Fig. M**

9. Take the panel to the main cabinet and attach the electrical connectors at each end of the raceway. Then feed the extra length of wire and the connectors into the vertical raceways. See figure N.



**Fig. N**

10. Attach the center panel to the two side panels using (2) self tapping screws. Do not over tighten. See figure O.



**Fig. O**

11. Make sure that the center panel is behind the puck drop slot on the top cabinet panel. See figure P. Now is the time to tighten all fasteners while adjusting each panel to ensure that all seams are flush and tight.



**Fig. P**

12. Once all panels are in place and all fasteners are tight, plug the side panel power cord into the outlet at the bottom rear of the main cabinet. See figure Q. Your trim panels are now fully assembled.



**Fig. Q**