Assembly Guide

for
Super Floor Stand Prize Wheel Model #63006

Games People Play
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These products are not primarily intended for use by children under the age of twelve (12).
**Super Prize Wheel Assembly Tools and Parts**

Everything needed is enclosed in the box. For any questions or problems, call 1-800-523-5542 and ask for Customer Service.

### TOOLS

- 5/16th" Wrench (Part #2045)
- 1/2" Wrench (Part #2044)
- 1/8th" Allen Wrench (Part #2046)
- 3/16th" Allen Wrench (Part #2047)

### PARTS

- A - Stand Part #83012
- B - Extension Legs (3) Part #PWLEG
- C - Pointer Arm Part #HybridClickerArm
- D - Wheel Part #PW61006A
- E - 4" Wheel Bolt Part #2055
- F - 1/2" Wheel Spacers (3) Part #2041
- G - 7/8" Wheel Spacer Part #3301
- H - Wheel Washer Part #2002
- I - 5/16" Wheel Nut Part #2013
- J - 5/16" Nut Cap Part #2014
- K - 1/2" Arm Bolts (2) Part #2059
- L - Pointer Part #PW009
- M - 3/8" Pointer Bolts (2) Part #2010
- N - Small Nuts (4) Part #2011
- O - Small Endcaps (4) Part #2012
- P - Clear Center Cover Part #PWC001F

### LIMITED WARRANTY

Thermopro warrants the Prize Wheel to be free from defects in material and workmanship and agrees to repair or replace any product that proves defective for a period of one year from date of purchase. This warranty may be enforced only by the original retail customer and is not transferable. Alteration, repair, or attempted repair of the unit by anyone not authorized by Thermopro will void this warranty. Damage resulting from shipment is not covered (claims for shipping damage must be presented to the shipper).

The product must be shipped freight prepaid in the original packaging or substantially similar packaging providing an equal amount of protection. Thermopro will reimburse the cost of shipping at standard ground service freight rates to and from the repair facility (restricted to the Continental US).

Thermopro’s sole liability for any defective product is limited to, at our option, the repair or replacement of the unit. Thermopro shall not be liable for any other damages, whether incidental, consequential, or damages based upon inconvenience, loss of the use of the unit, loss of time or otherwise. This warranty is exclusive and is in lieu of all other warranties, express or implied, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose.

**CAUTION:** The Prize Wheel is plastic and will not withstand temperatures exceeding 110 degrees for a period greater than one (1) hour. Do not leave the wheel in a location where it is subject to extremely hot temperatures. **Note:** Improper storage may void the warranty.
I. EXTENSION LEGS

(1) Insert the three Extension Legs into the Stand Legs by pressing in each Pin and rotating to secure it through the hole on each Stand Leg.

II. THE STAND

(1) Set the Stand upright on its Rubber Feet.

(2) Free the Support Arms and latch them both securely into the slots on the Crossbar.

(3) Attach the Pointer Arm to the Arm Plate (on the Stand) using the two 1/2" Arm Bolts and two of the Small Nuts. Position the Pointer Arm (with the curved end up, facing front) against the Arm Plate. Line up the top and bottom holes and insert the Arm Bolts through the front of the Pointer Arm and Arm Plate. Screw the Small Nuts onto the back of the Arm Bolts and tighten with the 5/16" Wrench and 1/8" Allen Wrench. The Small Nuts can be covered with two Small End Caps.

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III. THE WHEEL, POINTER AND GRAPHICS

(1) Unpack the Wheel, remove any cardboard and insert the 4” Wheel Bolt all the way through the center of the front.

(2) Place three 1/2” Wheel Spacers onto the Wheel Bolt behind the Wheel and begin mounting the Wheel on the Stand by sliding the Wheel Bolt through the first hole in the Crossbar of the Stand.

(3) Now, add the 7/8” Wheel Spacer to the Wheel Bolt (behind the first Crossbar hole) and continue sliding the Wheel Bolt through the second hole in the Crossbar.

(4) Add the Wheel Washer, 5/16” Wheel Nut and 5/16” Nut Cap to the Wheel Bolt and tighten with the 1/2” Wrench and 3/16” Allen Wrench. The Wheel should spin smoothly.

(5) Attach the Pointer between the slots of the Pointer Arm by lining up the holes and securing with the two 3/8” Pointer Bolts and two Small Nuts. Tighten with the 1/8” Allen Wrench and the 5/16” Wrench. The Small Nuts can be covered with the Small End Caps.

(6) To attach the Clear Center Cover, peel off the protective plastic coating from both sides and slide the cover onto the front end of the Wheel Bolt. Turn the Clear Center Cover so that the notched opening is at the top.

(7) Create and insert a logo or theme into the Clear Center Cover by printing on the perforated sheet or your own paper. A template is included on the CD or at www.prizewheeldealer.com.

(8) Create and insert Prize Pieces into the wheel slots by printing on the perforated sheets or your paper. A template is included on the CD and the website.

(9) Start spinning!

Note: To adjust spin time, slide the Pointer Arm up on the Arm Plate (for shorter spins) or down (for longer spins) by loosening and then retightening the Small Nuts behind the Arm Plate. The optimum spin time seems to occur when the tip of the Pointer extends down past the wheel teeth by 3/8”.