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**

- 5/16" Wrench (Part 2011)
- 1/2" Wrench (Part 2010)
- 1/8" Allen Wrench (Part 2060)
- 3/16" Allen Wrench (Part 2006)

**PARTS**

- A - Stand
- B - Extension Legs (3)
- C - Pointer Arm
- D - Wheel
- E - 3-1/2" Wheel Bolt
- F - 1/2" Wheel Spacers (2)
- G - Wheel Washer
- H - 5/16" Wheel Nut
- I - 1/2" Arm Bolts (2)
- J - 3/8" Pointer Bolts (2)
- K - Small Nuts (4)
- L - Small Endcaps (4)
- M - Clickers
- N - Magnetic Center Plate

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. This product is not intended for use by children under 12 years of age unless under adult supervision.

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Prize Wheel Assembly Instructions

Before you begin, make sure you have all necessary Parts and Tools listed on the preceding page. If not, call Customer Service at (800) 523-5542.

I. EXTENSION LEGS

(Appplies to Floor Models only. For Tabletop Models, skip this stage and proceed to THE STAND.)

1. Remove Rubber Feet from the three Stand Legs and place them on the three Extension Legs (on opposite ends from the Pins).

2. Insert 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 (with or without Extension Legs, depending on model).

2. Fasten the Support Arm and latch it securely into the slot 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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