

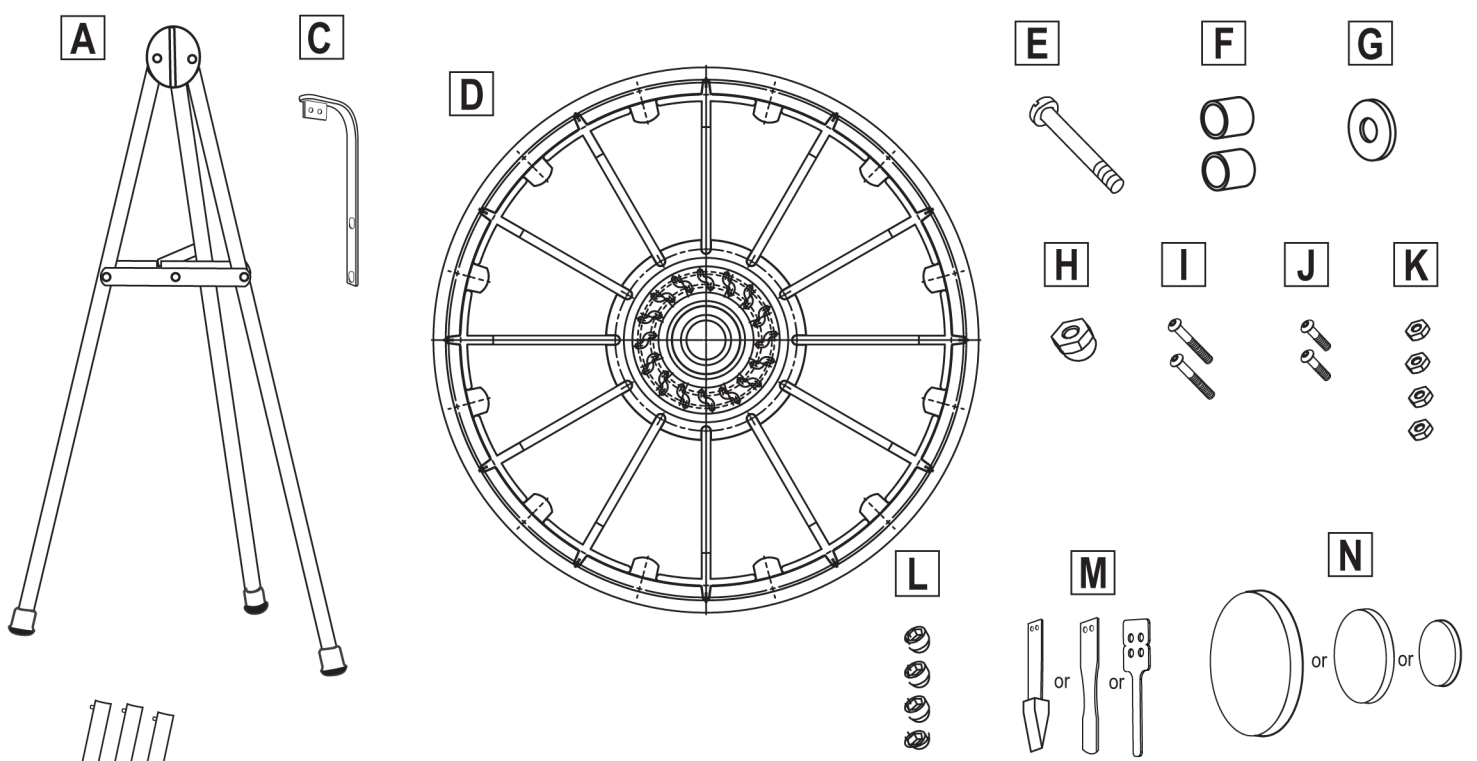
# Prize Wheel Assembly Tools and Parts

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

## TOOLS



## PARTS



- A** - Stand
- B** - Extension Legs (3)  
(included with Floor Models only)
- 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

# Prize Wheel Assembly Instructions

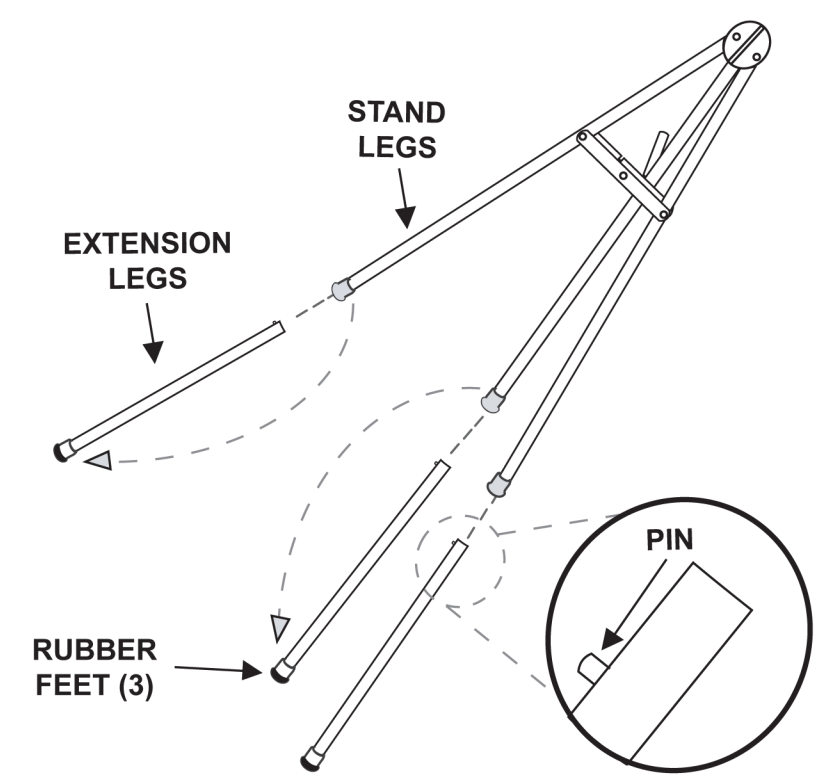
Before you begin, make sure you have all necessary Parts and Tools listed on the preceding page. If not, call Customer Service at (800) 523-5542.

## I. EXTENSION LEGS

(Applies 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**.

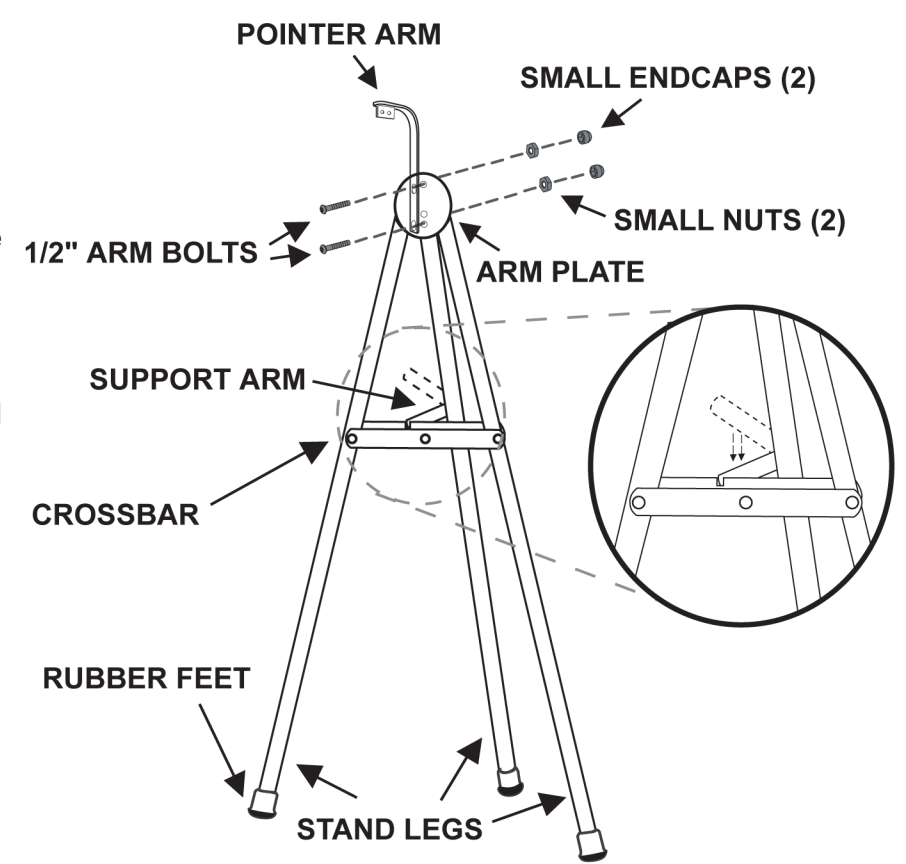


## II. THE STAND

(1) Set the **Stand** upright on its **Rubber Feet** (with or without **Extension Legs**, depending on model).

(2) Free 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**.



*(Continued on next page)*