

AndyMark 6" Aluminum Trick Wheel (am-0058) Assembly Instructions

June 2012



Parts needed to make a 6" Aluminum Trick Wheel:

Tools needed:

Component	Qty.	Part #
Black Rollers	12	N/A
Steel Dowel Pins	12	am-1057
#10-32 x $\frac{3}{8}$ " Button Head Phillips Screws	12	am-1028
6" Outer Aluminum Trick Wheel Rings	2	N/A
6" Inner Aluminum Trick Wheel Plate	1	N/A

Phillips screwdriver

Channellock plier

6" Aluminum Trick Wheel Assembly Instructions:

Step 1: Insert steel dowel pins into black rollers.



Step 2: Place one of the outer aluminum trick wheel rings under the inner aluminum trick wheel plate. Align the holes.



Step 3: Insert the rollers as shown below.



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Step 4: Place the second outer aluminum trick wheel ring above it, but make sure that the holes of each outer trick wheel ring are different when on top of each other. For example, the threaded hole should be on top of the smooth hole.



Step 5: Insert and tighten the 10-32 button head Phillip screws into the alternating smooth holes. If you are having trouble, use the Channellock plier to make the process run more smoothly.



Step 6: Flip it over. Screw in and tighten the rest of the button head Phillip screws.

