
Pouring Cup #20

USER'S GUIDE



For Technical Support:

Call our Technical Service Department
Monday through Friday, 9 a.m. to 5 p.m. (EST)
1-800-832-8697

customer_support@enablingdevices.com



50 Broadway
Hawthorne, NY 10532
Tel. 914.747.3070 / Fax 914.747.3480
Toll Free 800.832.8697
www.enablingdevices.com

Great for cooking and play!

Our pouring cup allows you to pour liquids, sand, or flour into the container of your choice. Simply activate the first switch and the cup pours into a bowl, pail or sandbox. The second switch returns the cup to the upright position. Enables users of all ages to actively partake in cooking exercises or engage in dramatic play. Perfect for teaching the laws of conservation. Available in two versions: on a stand or flex mount which attaches easily to flat surfaces, bars or table legs. Removable measuring cup facilitates easy cleaning. Requires 1 or 2 Capability Switches and 4 AA Batteries. Size: 10"L x 7½"W x 5"H. Weight: 1½ lbs.

Operation:

1. The Pouring Cup requires four AA batteries. Alkaline batteries are recommended because they last longer. Do not use rechargeable batteries because they supply lower voltage and the unit may not perform as well. The battery compartment is located at the back of the unit. When installing new batteries, always be careful to observe battery polarity.
2. Connect the unit to a double switch, such as the rocking plate switch (#1399), or to any two capability switches via the jacks, located on the back of the unit above the battery compartment. The Pouring Cup #20 is equipped with 1/8-inch jacks for use with capability switches with 1/8-inch connectors. If you need to use 1/4- to 1/8-inch adaptors, they must be mono adaptors, not stereo.

Troubleshooting:

Problem: The cup will not turn.

Action: Replace the batteries.

Care of Unit:

The Pouring Cup can be wiped clean with any household multi-purpose cleaner and disinfectant.

Do not submerge the unit, as it will damage the electrical components.

Do not use abrasive cleaners, as they will scratch the surface of the unit.