
Adapted Color Spinout #3822

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

Create colorful designs and patterns with a press of your switch. Simply insert the paper disc, choose your marker, hold down your switch and watch your beautiful designs take shape. Adjust gear arms for dozens of different patterns. Connect up to 3 markers at once. Set includes 6 markers and 40 paper sheets. Size: 12"L x 10"W x 6"H. Requires 2 AA Batteries. Weight: 1½ lbs.

Operation:

1. Adapted Color Spinout requires 2 AA batteries. Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together.
2. Gently turn the unit over to reveal the black battery compartment. Carefully remove the small screw from the battery compartment cover using a Phillips head screwdriver, and slide the cover off. Observing proper (+) & (-) battery polarity, install batteries into the holder. Replace compartment cover and screw.
3. Create colorful designs and patterns with a press of your switch. Simply insert one of the included paper discs. Next follow the included color design guide to choose one of many gear arm configurations to create your design. Choose your marker(s). Connect up to 3 markers at once.
4. Connect the Adapted Color Spinout to any external capability switch via the jack, located on the base of the unit. The Adapted Color Spinout is equipped with a 1/8-inch jack, for use with capability switches with a 1/8-inch plug. If you need to use a 1/4- to 1/8-inch adapter use our No.1170 adapter. If purchased elsewhere, it must be a mono adapter, not stereo.
5. Now actuate your external capability and watch your beautiful designs take shape.

6. The Adapted Color Spinout will only continue drawing while the external capability switch is actuated. Once you release the switch, the Adapted Color Spinout will stop.

Please Note: Do not discard the included tracing disc to make more discs with any paper you may have at home or school.

Troubleshooting:

Problem: The Adapted Color Spinout does not spin and/or there is no music.

Action #1: Rotate (spin) the batteries within the battery compartment to ensure a good connection. Check that all batteries are installed properly.

Action #2: Check all batteries for freshness, if weak or dead replace with new batteries. Use an alkaline battery (E.G. Duracell or Energizer brand).

Action#3: Make sure that you have plugged your switch in all the way. There should be no gaps.

Action#4: Try your external capability switch with another toy/device to rule out the switch as the source of the problem.

Care of the Unit:

The Adapted Color Spinout can be wiped clean with any mild household multi-purpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non-toxic biodegradable all-purpose cleaner.

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

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