



Photo No.1



Photo No.2

enabling
devices

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

Dancing Water Beads #1688

USER'S GUIDE

enabling
devices

50 Broadway

Hawthorne, NY 10532

Tel. 914.747.3070 / Fax 914.747.3480

Toll Free 800.832.8697

www.enablingdevices.com

Colorful crystals!

Activate your capability switch and watch the colorful crystal beads dance around in the water while soothing music plays. Great for increasing auditory and visual attention. Device comes with two different activations: momentary and on/off. In momentary mode, the device will stay on only when your switch is pressed. In on/off mode, press the switch once to turn on the device, press again to turn off. Distilled water is recommended. Spout included for easy filling. Size: 9½"L x 7½"H x 9½"W. Requires Capability Switch and 2 AA & 4 C Batteries. Weight: 5½ lbs.

1. Dancing Water Beads requires 2 AA & 4 C batteries (not included). 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. The battery compartments are located under the unit's base. Gently turn the unit over to reveal battery compartments. Carefully remove the small screw from each of the battery compartment covers using a Phillips head screwdriver, and then slide the battery compartment covers off. Install batteries into each holder. When installing new batteries, always be careful to observe battery polarity. Replace battery covers and screws. Never mix old and new batteries together or different brands or types together.
2. Next you will need to fill Dancing Water Beads with water. Please Note: Use distilled water only. This will prevent any alga growth inside the water tank. To fill the tank lift up on the stoppers arm and carefully lift up on the stopper to remove it. You may have to wiggle the stopper as you pull up. Fill the tank up to ½ " below the stopper fill hole. Do not over fill past this point. See Photo's. 1 & 2.
3. Turn the ON/OFF/VOLUME knob clockwise, you will hear an audible click. Adjust to knob for desired volume level.
4. Plug, any capability switch into the switch jack located on the side of Dancing Water Beads. Make sure the switch is plugged in all the way, with no gaps. Next select either **Momentary** (will require sustained activation of the switch for Dancing Water Beads to keep playing) or **Latch** (one activation or press of your switch and Dancing Water Beads will continue to play until a second activation is made by your switch). You will be rewarded with illuminated colorful crystal beads dance around in the water, while listening to soothing music.

5. When you are finished using Dancing Water Beads turn the ON/OFF/VOLUME knob OFF to prevent battery drain. For prolonged storage one month or more we recommend removing the batteries. If you would like to drain the water make sure to use a strainer to catch the beads and prevent them from going down the drain.

Troubleshooting:

Problem: Dancing Water Beads does not spin the beads, light up.

Action #1: Check the C Batteries for strength and for proper battery polarity. Replace if weak or dead.

Problem: Dancing Water Beads does not play music.

Action: Check the AA Batteries for strength and for proper battery polarity. Replace if weak or dead.

Problem: Dancing Water Beads does not work at all.

Action #1: Check all Batteries for strength and for proper battery polarity. Replace if weak or dead.

Action # 2: Make sure all connections are tight.

Action # 3: Check your switch with another device you know is working.

Care of the Unit:

Dancing Water Beads can be wiped clean with any 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.