Led Fan #2133

USER'S GUIDE



Cool down with our adapted LED fan. With the push of the built in button or your own switch, set the fabulous light show in motion. The LED lights create more than 30 different color patterns. Come on a sturdy suction cup base. Size: $6^{H}L \times 3^{3}_{4}$ "W x 5"H. Requires 3 AAA Batteries. Weight: 6 oz.

Operation:

- 1. The LED Fan requires three AAA 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. Never mix old and new batteries together or different brands or types together.
- 2. The battery compartment is located on the back of the fan. Carefully turn the unit over, and then remove the battery cover with a small Phillips Head screwdriver. Install new batteries, being careful to observe proper battery polarity.
- 3. You can activate the LED Fan two different ways. One by pressing the built in switch on the base or connect any capability switch via the 1/8 inch jack on the side of the base. Make sure your switch is plugged in all the way, there should be no gaps. Activate the built in switch or your own switch to set the fabulous light show in motion. The LED lights create more than 30 different color patterns. Release pressure from your switch and the lights will stop.
- 4. There is also a small push button on the side of the fan, if you depress this switch the fan will run in continuous play mode. In this mode the built in switch or an external switch will not control the LED Fan.

Troubleshooting:

Problem: The LED Fan show does not spin or light up.

Action # 1: Check all Batteries for strength and for proper battery polarity. Replace if weak or dead. Rotate (spin) the batteries within the battery compartment to ensure a good connection.

Action # 2: Make sure all connections are tight.

Action # 3: Check your switch with another device you know works or try another switch to rule out the LED Fan as the source of the problem.

Action # 4: If adapters are being used, they must be Mono only stereo adapters will not work.

Care of the Unit:

The LED Fan can be wiped clean with any mild household multipurpose, 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.