L♥GHTSAND≥ BATTER∎ES♡

9V BATTERY ELIMINATOR KIT

Product Code: 9V-ELIMINATOR-KIT



OVERVIEW

This 9V Battery Eliminator Kit is an alternative way to power your electronic devices that use a single 9V battery. This kit is used to replace a regular 9V battery and is perfect for use in electronic devices that are heavily used or left on for extended periods of time. This kit includes a single 9V Active Dummy Cell Battery and an AC-DC Wall Power Adapter. These 2 components easily and neatly plug into each other for a complete "plug-and-play" battery eliminator solution. The included AC-DC Wall Adapter supplies an output voltage of 9VDC which is within the acceptable range required by electronic devices that use a single 9V battery.

FEATURES

• Eliminates a single 9V battery in electronic devices.

- For electronic devices that are heavily used or left on for extended periods of time such as smoke and fire alarms, carbon monoxide detectors, radios, multi-meters, etc.
 Kit includes a single 9V Active Dummy Cell Battery and a 120VAC to 9VDC@2A Wall Power Adapter.
- The thin flat cable (FFC cable) coming out of the 9V Active Dummy Cell Battery easily runs around battery compartment cover and under electronic devices without causing them to tilt or sit unevenly.
- The AC-DC Wall Power Adapter cable can easily be hidden behind furniture, under rugs & tablecloths, under decorative snow, around plants & other objects, etc.
- The FFC cable coming out of the 9V Active Dummy Cell Battery has a 5.5mm x 2.1mm barrel socket at the end and mates with the barrel plug at the end of AC-DC Wall Power Adapter cable.

INSTALLATION

Remove the battery compartment cover and the regular 9V battery from the electronic device, and install the 9V Active Dummy Cell Battery included in this kit observing the same polarity as the regular 9V battery. The 9V Dummy Cell Battery is the same size as a regular 9V battery, so it will easily fit into the electronic device's battery compartment space. In some cases, it might be necessary to take a small file and file out a shallow groove in the battery compartment cover to give the FFC cable more room to run around the side of the cover. Reinstall the battery compartment cover, and plug the barrel socket at the end of the FFC cable into the barrel socket at the end of the AC-DC Wall Power Adapter Cable. Plug the AC-DC Wall Power Adapter into a 120VAC wall outlet. Enjoy not ever having to change batteries again!





NOTES

- The 9V Active Dummy Cell Battery is not a real battery and will not power an electronic device on its own. It needs to be used in conjunction with the included AC-DC Wall Power Adapter.
- The AC-DC Wall Power Adapter included in this kit is designed for use with the included 9V Dummy Cell Battery. The AC-DC Wall Power Adapter plugs into a standard wall outlet and coverts the voltage coming from the wall outlet into the voltage necessary to power the electronic device.
- The 9V Dummy Cell Battery needs to be inserted into the battery compartment the same way as a regular 9V battery, and the correct polarity still needs to be observed just as it is with a regular 9V battery.

CAUTIONS & WARNINGS

- Do not attempt to charge the 9V Dummy Cell Battery with a battery charger. Doing so may damage the battery charger.
- Rated for indoor use only. Keep away from excessive heat, freezing temperatures, moisture and rain.
- Make sure the 9V Active Dummy Cell Battery is installed with the correct polarity. An improperly installed 9V Active Dummy Cell Battery can result in damage to the electronic device.
- Do not attempt to use any other AC-DC Wall Power Adapter other than the one included in this kit, and do not attempt to use the included AC-DC Wall Adapter with any other Battery Eliminator Kit. Doing so can result in damage to the electronic device.
- Do not sharply bend or pinch the FFC cable coming out of the 9V Active Dummy Cell Battery.



LightsandBatteries.com, LLC Peachtree Corners, Georgia 30092, USA Phone: 770-662-8067 www.lightsandbatteries.com support@lightsandbatteries.com