



H004900DKIT

FEATURES

- Uses 6 new AA alkaline batteries
- Life expectancy of 5+ years
- Has mounting tabs to easily replace packs
- One Year Warranty

SPECIFICATIONS

Electrical Requirements:

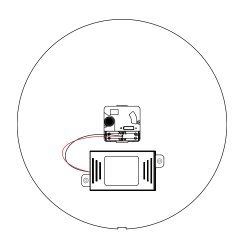
- Units require 6 AA alkaline batteries for battery operated clocks
- Units provide 1.5 DC operating volts

GENERAL

A battery-operated clock typically requires a new battery every year. The Battery Booster holds six AA batteries in parallel. To achieve the greatest product life expectancy, batteries must be of the same chemistry and construction to be able to operate in parallel. When initially installing new batteries in the Battery Booster, it is recommended that all batteries be from the same sealed package and installed at the same time. The environment that the Battery Booster is used in can affect the life of the batteries. Extreme temperature variation can impact the life of the batteries.



The Battery Booster pack has a compact design to fit within the recessed backs of most clocks. The pack is made of black molded plastic with a detachable cover for battery compartment access. The battery dongle that goes into the battery compartment is attached to the battery pack with wires that are 6" long for extended reach. The battery pack has mounting tabs that install onto studs on the back of the clock it will power.



ORDERING INFORMATION

Part Number Description

H004900DKIT Uses 6 AA alkaline batteries, for use on 10", 12" and 15" clocks

Kit includes battery booster, 6 batteries, two 6/32 nuts, tape, instruction sheet

