Introduction

The Battery Box is used as supplementary power when a System requires more than what an AC Adapter provides. In some setups, the Battery Box can be used as backup power in the event of power loss.

Connect the Battery Box

The Battery Box can be used to power safe locks or Keypads. Simply connect the Battery Box into the BAT port of either the safe lock or the Keypad. For multi-lock Systems, we recommend a Battery Box for every 2 safe locks.

Mount the Battery Box

Mount the Battery Box to the interior safe wall via the holes and screws provided; refer to the diagram below.

Battery Replacement

⚠️ Ensure batteries are new and in good condition; leaking batteries can cause damage to components and can also cause serious bodily harm.

Batteries must be replaced a minimum of once per year; refer to the diagram below.
Specifications

Battery

2 x 9V DC alkaline batteries (Eveready™ or Duracell™ strongly preferred)

Cables

1 x 26 AWG 6" cable (43109-3)
1 x 26 AWG 18" cable (41040-1) *at an additional cost

Environmental

Operating & Storage Temperature Range: For UL compliance, this product was verified for operation at 32 – 122 °F (0 – 50 °C)
Relative Humidity Range: 0 – 95% non-condensing

Note: The Battery Box is not UL evaluated.