

---

# Hawker Cyclon Battery fit's 0800-0004, 2V 5Ah

**Product price:**

**C\$45.19**

## **Product short description:**

The 2V 5Ah Hawker Cyclon Battery is used in many different applications. This is a single-cylinder battery. Designed for specific 2V applications. The 0810-0004 should last around 3-5 years in most standby-use applications. This battery is built using sealed AGM technology and is highly reliable.

A small battery that packs a powerful punch, the 0800-0004 is versatile and incredibly useful in many applications. Ideal for projects requiring a smaller-sized sealed lead-acid battery with a spec of 2V 5Ah.

A battery that will never let you down, this particular unit, when charged and tested regularly, has an unbelievably long lifespan. You can count on the reliability of the Hawker Cyclon Range of batteries.

## **More Information**

- Excellent in cold environment working conditions.
- No Maintenance.
- Lightweight
- 5000Mah of capacity
- Safe for travel by Air
- Sturdy housing

The 2V 5A/H battery is used in a variety of applications. The battery 0800-0004 uses lead Acid Technology;

## **Product features:**

Capacity.: 5000  
Chemistry.: AGM  
Connector Typ: T1  
Length (inches).: 1.75  
Width (inches).: 2.87  
Length (mm).: 44.5  
Width (mm).: 72.9  
Voltage.: 2  
Gross Weight.: 0.2  
Our Part Number: 0800-0004  
Description: Canadian Batteries supplies high quality, Hawker Cyclon Batteries Fits 0800-0004, 2v 5ah

---

it is a Maintenance-Free Design and is spillproof. Please make sure that you check the dimensions of the battery you are replacing before ordering. Shipping is expensive and getting it right the first time is better.

Canadianbatteries has the Hawker cyclon battery in stock.

### **Replaces the following battery models**

0800-0004 X Cell Battery

### **Fit's the following products.**

Various Battery assembly, primary and backup power

### **Product codes:**

Reference: 0800-0004  
EAN13: 3660766624154  
UPC: -

### **Product attributes:**

### **Product gallery:**

