



# Energizer 392 Silver Oxide Button Battery, 1 Pack

ENR SPEC 392 1PK

*There are regular specialty batteries, and then there are Energizer Specialty Batteries. So get the durable, reliable power that keeps going with this Energizer 392 Silver Oxide Button Cell Battery. It delivers long-lasting power to your button-battery-operated devices, from household electronics like keyless entry systems, to e-books, toys, calculators, and watches, to heart rate and glucose monitors. And these zero-mercury coin batteries can hold power for up to five years in storage. Choose Energizer Specialty Batteries for long-lasting power you can count on when you need it.*



Country of Origin: US | Material Number: E001108504 | Segment: Specialty Batteries

## Unit of Sale

UPC: 039800110855  
 Dimensions (HxLxW): 3.5 IN | 0.15 IN | 1.75 IN  
 Volume: 0.001 FT3  
 Weight: 0.002 LB

## Inner Carton

UPC: 10039800110852  
 Dimensions (HxLxW): 1.91 IN | 3.66 IN | 1.44 IN  
 Volume: 0.006 FT3  
 Weight: 0.04 LB      **Units Per Inner: 6.000**

## Case

UPC: 30039800110856  
 Dimensions (HxLxW): 4.25 IN | 8.19 IN | 4.94 IN  
 Volume: 0.099 FT3      **Units Per Case: 72.000**  
 Weight: 0.673 LB      **Inners Per Case: 12.000**

## Pallet

Dimensions (HxLxW): 48.5 IN | 48.0 IN | 40.0 IN  
 Volume: 53.889 FT3  
 Weight: 339.865 LB  
**Cases Per Layer: 42.000    Layers Per Pallet: 10.000    Cases Per Pallet: 420.000**

## Features & Benefits

- Energizer 392 Silver Oxide Button Cell 1.5-Volt Battery
- Delivers long-lasting, dependable power to your button-battery-operated devices, like medical devices, calculators, toys, and watches
- Holds power for up to 5 years in storage, ensuring you have button batteries ready when you need them
- Cell size: 392; Type: Silver Oxide; Volt: 1.5
- Replacement for: SR41, D392/384, SP392, SP384, V392, V384, SG8, 317, WL5, SR1120W, SR41SW, GS3, SB-D1, SB-AL, 10L125, 280-11, 280-13, SR736W, TR41W, 1135S0, and 1134S0
- Responsibly designed: Our zero-mercury silver oxide button batteries power devices with less impact on the environment

