



Primary Alkaline Batteries







Primary Lithium Batteries





Lithium Button Cell Batteries





Primary Alkaline Battery AAA 1.5V (Pack of 48



Description

For demanding devices of daily use, such as smoke detectors, toys, remote controls & more Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Specification	

Voltage	1.5 V
Capacity	1.3aH
IEC Code	LR03
Battery Size	AAA
Chemistry	Zn/KOH-H₂O/MnO₂
Termination Type	Standard ///////////////////////////////////
Diameter	10.4 mm
Height	44.5 mm
Weight	11.5 g



Primary Alkaline Battery AA 1.5V (Pack of 48)



Description

Ideal for high use AA battery devices – toys, flashlights, remotes & more

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Long storage life

Specification	
Voltage	1.5 V
Capacity	2.9 Ah
IEC Code	LR6
Battery Size	AA
Chemistry	Zn/KOH-H ₂ O/MnO ₂
Diameter	14.4 mm
Height	50.4 mm
Weight	23 g



Primary Alkaline Battery E 9V (Pack of 10)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Specification	
Voltage	9 V
Capacity	500 mAh
IEC Code	6LR61
Battery Size	E-Block
Chemistry	Zn/KOH-H ₂ O/MnO ₂
Diameter	26.5 mm
Height	48.5 mm
Weight	44 g





RND 305-00004 & RND 305-00004E (Pack of 10)

Primary Alkaline Battery C 1.5V (Pack of 10)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Long storage life

Sp	pecification	
Vol	ltage	1.5 V
Cap	pacity	7.5 Ah
IEC	Code	LR14
Bat	ttery Size	С
Che	emistry	Zn/KOH-H ₂ O/MnO ₂
Dia	nmeter	26 mm
Hei	ight	50 mm
We	eight	68 g

Primary Lithium Battery E 9V



Description

Ideal for OEM applications, including medical, wireless security, safety, and industrial uses

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Specification	
Voltage	9 V
Capacity	800 mAh
IEC Code	6AM6
Battery Size	E-Block
Chemistry	Li/MnO2
Diameter	26 mm
Height	48 mm
Weight	34 g



Primary Lithium Battery AA 1.5V (Pack of 4)



Description

Ideal for your smart home devices, outdoor surveillance systems, digital cameras, handheld games & more Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Long storage life

Specification	
Voltage	1.5 V
Capacity	2.8 Ah
IEC Code	FR6
Battery Size	AA
Chemistry	Li/FeS2
Diameter	14.5 mm
Height	50.5 mm
Weight	15 g



Primary Lithium Battery AAA 1.5V (Pack of 4)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Specification	
Voltage	1.5 V
Capacity	1.2 Ah
IEC Code	FRO3
Battery Size	AAA
Chemistry	Li/FeS2
Diameter	10.5 mm
Height	44.5 mm
Weight	7.5 g



Lithium Button Cell Battery CR2032 3V (Pack of 5)



Description

(

Ideal for remote controls, watches, calculators, electronic notebooks, thermometers & more
Long lasting power: Designed and developed for long lasting performance
Designed to prevent damaging battery leaks

Long storage life

Specification	
Voltage	3 V
Capacity	220 mAh
IEC Code	CR2032
Chemistry	Li/MnO2
Diameter	20 mm
Height	3.2 mm
Weight	2.9 g



NiMH Rechargeable Battery AAA / HR03 1.2V (Pack of 4)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Specification	
Voltage	1.2 V
Capacity	700 mAh
IEC Code	HR03
Chemistry	NiMH
Diameter	10.5 mm
Height	44.5 mm
Weight	10.9 g





NiMH Rechargeable Battery AAA / HR03 1.2V (Pack of 4)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more
Long lasting power: Designed and developed for long lasting performance
Designed to prevent damaging battery leaks
Long storage life

Specification		
Voltage	1.2 V	
Capacity	950 mAh	
IEC Code	HR03	
Chemistry	NiMH	
Diameter	10.5 mm	
Height	44.5 mm	
Weight	12.9 g	



NiMH Rechargeable Battery AA / HR6 1.2V (Pack of 4)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more
Long lasting power: Designed and developed for long lasting performance
Designed to prevent damaging battery leaks
Long storage life

Specification		
Voltage	1.2 V	
Capacity	2 Ah	
IEC Code	HR6	
Chemistry	NiMH	
Diameter	14.5 mm	
Height	50.5 mm	
Weight	27 g	



NiMH Rechargeable Battery AA / HR6 1.2V (Pack of 4)



Description

Works with a variety of devices, including digital cameras, game controllers, toys, clocks & more Long lasting power: Designed and developed for long lasting performance Designed to prevent damaging battery leaks

Long storage life

Specification		
Voltage	1.2 V	
Capacity	2.6 Ah	
IEC Code	HR6	
Chemistry	NiMH	
Diameter	14.5 mm	
Height	50.5 mm	
Weight	28.9 g	



Primary Alkaline Battery Battery A23 / 8LR932 12V



Description

Works with a variety of devices, including Bluetooth headsets, key-less vehicle entry systems & more Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Long storage life

Specification		
Voltage	12 V	
Capacity	50 mAh	
IEC Code	8LR932	
Chemistry	Zinc Manganese Dioxide	
Diameter	10.6 mm	
Height	28.5 mm	
Weight	7.9 g	







Primary Alkaline Battery Battery A27 / 8LR732 12V



Description

(

Works with a variety of devices, including security key fobs and remote controls

Long lasting power: Designed and developed for long lasting performance

Designed to prevent damaging battery leaks

Long storage life

Specification		
Voltage	12 V	// //////////////////////////////////
Capacity	20 mAh	
IEC Code	8LR732	
Chemistry	Zinc Manganese Dioxide	
Diameter	8 mm	
Height	28.2 mm	
Weight	4.8 g	

