






## Energizer® Lithium® Batteries

...the right choice for just about anyone who depends on high-tech devices in their everyday life, no matter how often they are used.

- World's longest lasting AA and AAA batteries in high-tech devices
- 33% lighter than ordinary alkaline batteries
- Performs in temperatures from -40°F to 140°F (-40°C to 60°C)
- 15 year shelf life
- Leak resistant construction
- Great power source for mobile electronic devices like digital cameras, wireless headsets, Energi To Go™ Instant Cell Phone Chargers, CD players, wireless mice, as well as GPS, 2-way radios and outdoor thermometers/weather stations.

## ENERGIZER® LITHIUM®










Battery Number	Volt & Size/Qty Per Card	Qty Per Case	Dimensions LxWxH (in)	Cube (in)	Consumer UPC Code	Case UPC Code
 L91BP2	1.5 V LITHIUM AA 2	6	8.27" x 3.86" x 4.37"	139.50"	0 39800 03408 3	0 00 39800 05679 5
 L91BP4	1.5 V LITHIUM AA 4	6	8.27" x 4.02" x 4.37"	145.42"	0 39800 01793 2	3 00 39800 01793 3
 L92BP2	1.5 V LITHIUM AAA 2	6	3.90" x 4.25" x 4.75"	78.73"	0 39800 07930 5	1 00 39800 07930 2
 L91T12	1.5 V LITHIUM AA BULK	144	7.01" x 4.33" x 4.29"	130.54"	0 60800 34207 6	1 00 60800 34207 3
 L92T12	1.5 V LITHIUM AAA BULK	144	6.13" x 4.25" x 2.90"	75.49"	0 39800 04125 8	3 00 39800 04125 9

## Energizer® e<sup>2</sup>® Titanium Technology Batteries

...formulated differently than ordinary alkaline batteries. With its proprietary titanium compound and advanced cell construction, Energizer® e<sup>2</sup>® Titanium Technology performance alkaline batteries:

- Deliver Power – Energizer's most powerful alkaline battery
- Last Longer – Longer lasting performance than leading ordinary alkaline batteries in today's most demanding high-tech devices

## ENERGIZER® e<sup>2</sup>® TITANIUM



Battery Number	Volt & Size/Qty Per Card	Qty Per Case	Dimensions LxWxH (in)	Cube (in)	Consumer UPC Code	Case UPC Code
 X91RP4	1.5 V AA 4	24	10.01" x 7.29" x 4.81"	350.63"	0 39800 02707 8	0 00 39800 01897 7
 X91RP8	1.5 V AA 8	12	8.00" x 6.90" x 6.35"	350.52"	0 39800 02706 1	0 00 39800 01915 8
 X92RP2	1.5 V AAA 2	12	10.01" x 7.29" x 4.81"	351.00"	0 39800 03754 1	0 00 39800 01901 1
 X92RP4	1.5 V AAA 4	12	10.01" x 6.70" x 3.90"	261.46"	0 39800 02704 7	0 00 39800 01904 2
 X92RP8	1.5 V AAA 8	12	7.40" x 6.90" x 2.00"	102.12"	0 39800 02702 3	0 00 39800 01916 5
 X22RP	9 V 1	12	14.03" x 10.01" x 3.51"	492.22"	0 39800 02709 2	0 00 39800 01908 0
 X22T6	9 V 6/TY	72	6.75" x 6.10" x 3.50"	144.11"	0 39800 08875 1	1 00 39800 08775 8
 X91T12	1.5 V AA 12/TY	144	7.00" x 4.30" x 4.25"	127.93"	0 39800 07582 6	1 00 39800 07582 7
 X92T12	1.5 V AAA 12/TY	144	6.13" x 4.25" x 2.90"	75.49"	0 39800 08774 4	1 00 39800 08774 1

## Energizer® Industrial® Alkaline Batteries

...contain the long-lasting power found in Energizer® Max™ alkaline batteries with a design enhanced for today's heavy current or continuous use applications.

- Offer the longest lasting power source of all primary batteries over a range of sizes
- No mercury added - special disposal is not required
- Operate well in temperature extremes (-18°C to 55°C)
- Excellent shelf life - alkaline cells are ready for use even after 7 years of storage

## ENERGIZER® INDUSTRIAL®

Battery Number	ANSI NEDA	IEC Number	Volt/Size	Dimensions (mm) LxWxH	Cell Pack Quantity
 EN91	15AC	LR6	1.5 V Alkaline AA	14.5 Dia. x 50.5	144
 EN92	24AC	LR03	1.5 V Alkaline AAA	10.5 Dia x 44.5	144