

Blister Packs



E96BP-2
 AAAA
 1.5 V
 Case UPC: 0-39800-03077-1
 Pkg. UPC: 0-39800-03077-1



X92RP-4
 AAA
 1.5 V
 Case UPC: 0-39800-02704-7
 Pkg. UPC: 0-39800-02704-7



X91RP-4
 AA
 1.5 V
 Case UPC: 0-39800-02707-8
 Pkg. UPC: 0-39800-02707-8



X93RP-2
 C
 1.5 V
 Case UPC: 0-39800-02701-6
 Pkg. UPC: 0-39800-02701-6



X95RP-2
 D
 1.5 V
 Case UPC: 0-39800-02699-6
 Pkg. UPC: 0-39800-02699-6



X22RP-1
 9 V
 Case UPC: 0-39800-02709-2
 Pkg. UPC: 0-39800-02709-2

Multi Packs



X92RP-8
 AAA
 1.5 V
 Case UPC: 0-39800-02702-3
 Pkg. UPC: 0-39800-02702-3



X91RP-8
 AA
 1.5 V
 Case UPC: 0-39800-02706-1
 Pkg. UPC: 0-39800-02706-1



X93RP-4
 C
 1.5 V
 Case UPC: 0-39800-02700-9
 Pkg. UPC: 0-39800-02700-9



X95RP-4
 D
 1.5 V
 Case UPC: 0-39800-02698-9
 Pkg. UPC: 0-39800-02698-9



X22RP-2
 9 V
 Case UPC: 0-39800-02708-5
 Pkg. UPC: 0-39800-02708-5

Energizer® e²™ is an innovative alkaline battery designed to meet the needs of the super-premium battery consumer. To performance driven battery buyers, Energizer® e²™ is the leading edge brand of batteries that delivers exceptional power. Designed with a heart of titanium and advanced cell construction, Energizer® e²™ lets you take power to the next level.

Super-premium battery consumers may be a mainstream demographic target, but are distinguished by their desire for strong battery performance.* They are average in age and income, and more likely than average to have children. This consumer segment is defined by their desire for a high-performing, dependable battery and their willingness to pay a premium for performance.*

The Energizer® e²™ target consumer buys more batteries, owns more devices and shops across more outlets than the average consumer.*

**Features/
Benefits**

- Designed with advanced cell construction and titanium technology
- The innovative E-SNAP™ recloseable package facilitates easy access and storage
- The gauge-style tester is designed to be a more accurate measure of remaining battery power



- A revolutionary card design provides cues and clues that Energizer® e²™ is a whole new class of batteries

Primary Usage

Energizer® e²™ is available in AA, AAA, AAAA, C, D and 9-Volt cell sizes, and is designed to power all of your important devices.

* Source: 1999 Super-Premium Segmentation Study



ENERGIZER® CROSS REFERENCE GUIDE

Eveready Battery Company

Batteries & Specifications

Brand Replacement Chart

EVEREADY® BATTERY NO.	ANSI/ NEDA NO.	IEC NO.	CHEMICAL SYSTEM	VOLT.	DIMENSIONS IN MILLIMETERS		TERMINALS	BRIGHT STAR	DURACELL	RAY-O-VAC	PANASONIC	VARTA	OTHER	MILITARY
					L X W X H									
Energizer														
E90	910A	LR1	Alk.	1.5	11.9 Dia. x 29.3		Flat	-	MN9100	810	AM5	4001	KN, LR1N	-
E91	15A	LR6	Alk.	1.5	14.3 Dia. x 50.5		Flat	7524	MN1500	815	AM3	4006	AAA, LR6N, 7524, B15A	BA3058/U
E92	24A	LR03	Alk.	1.5	10.5 Dia. x 44.5		Flat	7526	MN2400	824	AM4	4003	K3A, LR03N, 7526, B24A	-
E93	14A	LR14	Alk.	1.5	26.2 Dia. x 50.0		Flat	7522	MN1400	814	AM2	4014	KC, LR14N, 7522, B14A	BA3042/U
E95	13A	LR20	Alk.	1.5	34.1 Dia. x 61.1		Flat	7520	MN1300	813	AM1	4020	KD, LR20N	BA3030/U
E96	25A	-	Alk.	1.5	8.3 Dia. x 42.5		Flat	-	-	-	-	4061	-	-
521	918A	-	Alk.	6	136.5 x 73.0 x 125.4		Ins. Knurl	-	MN918	-	-	-	-	-
522	1604A	6LR61	Alk.	9	26.2 x 16.6 x 48.4		Min. Snap	7590	MN1604	A1604	6AM6	4022	K9V, 6LF22, 7590, B1604A	BA3090/U
528	915A	4LR25	Alk.	6	66.7 x 66.7 x 109.5		Knurl	-	-	-	-	-	-	-
529	908A	4LR25	Alk.	6	66.7 x 66.7 x 115.0		Coil Spring	-	MN908	-	-	-	-	-
Energizer e² Titanium														
X91	15A	LR6	Alk	1.5	14.5 Dia. x 50.5		Flat	-	MX1500	-	-	-	-	-
X92	24A	LR03	Alk	1.5	10.5 Dia. x 44.5		Flat	-	MX2400	-	-	-	-	-
X93	14A	LR14	Alk	1.5	26.2 Dia. x 50.5		Flat	-	MX1400	-	-	-	-	-
X95	13A	LR20	Alk	1.5	34.2 Dia. x 61.5		Flat	-	MX1300	-	-	-	-	-
X22	1604A	6LR61	Alk	9	26.5 Dia. x 17.5 x 48.5		Snap	-	MX1604	-	-	-	-	-
Eveready Alkaline														
A91	15A	LR6	Alk	1.5	14.5 Dia. x 50.5		Flat	-	-	-	-	-	-	-
A92	24A	LR03	Alk	1.5	10.5 Dia. x 44.5		Flat	-	-	-	-	-	-	-
A93	14A	LR14	Alk	1.5	26.2 Dia. x 50.0		Flat	-	-	-	-	-	-	-
A95	13A	LR20	Alk	1.5	34.2 Dia. x 61.5		Flat	-	-	-	-	-	-	-
A22	1604A	6LR61	Alk	9	26.5 Dia. x 17.5 x 48.5		Snap	-	-	-	-	-	-	-
Eveready Super Heavy Duty														
1209	908D	4R25	C-Z	6	66.7 x 66.7 x 112.0		Coil Spring	-	-	944	-	431	-	-
1212	24D	R03	C-Z	1.5	10.5 Dia. x 44.5		Flat	-	-	-	UM4N	-	R03U	-
1215	15D	R6	C-Z	1.5	14.3 Dia. x 50.1		Flat	-	M15SHD	5AA	UM3N	30062	SUM3, SG2 R6U, 930	-
1222	1604D	6F22	C-Z	9	26.4 x 17.5 x 48.4		Min. Snap	2MN6	M9VSHD	D1604	006PN	30222, 2622	006P, SG2 6F22U, 2MN6	-
1235	4D	R14	C-Z	1.5	26.2 Dia. x 49.8		Flat	111C2	M14SHD	4C	UM2N	30142, 2614	SUM2, SG2 UM2U, R14U, 111C, 100	-
1250	13D	R20	C-Z	1.5	34.1 Dia. x 61.5		Flat	110C	M13SHD	6D	UM1N	30202, 2620	SUM1, SG2, UM1U, R20U,	-
Eveready Classic™														
510S	915	4R25	C-Z	6	66.7 x 66.7 x 109.5		Knurl	460S2	M9152	942	-	-	467, 460S, F4BP	BA803/U
Energizer Lithium Photo														
EL1CR2	-	CR15H270	Li.	3	15.6 Dia. x 27.0		Flat	-	DLCR2	-	CR2	CR2	KCR2	-
EL2CR5	5032LC	2CR5	Li.	6	34.1 x 17.1 x 45.1		Flat	-	DL245	-	2CR5	2CR5	2CR5, KL2CR5	-
EL123AP	5018LC	CR17345	Li.	3	17.1 Dia. x 34.5		Flat	-	DL123A	-	CR123A	CR123A	K123LA	-
EL223AP	5024LC	CRP2	Li.	6	33.9 x 19.5 x 36.0		Flat	-	DL223A	-	CR-P2	-	K223LA	-
L91	15LF	-	Li.	1.5	14.3 Dia. x 50.5		Flat	-	-	-	-	-	-	-
L544	1406LC	2CR11108	Li.	6	12.8 Dia. x 25.1		Flat	-	PX28L	-	-	-	K28L 2CR1/3N	-
2L76	5008LC	CR11108	Li.	3	11.6 Dia. x 10.8		Flat	-	DL1/3N	-	-	CR1/3N	CR1/3N, LR1/3N2	-

Abbreviations are: C-Z=Carbon-Zinc, Alk.=Alkaline, Sil. Ox.= Silver Oxide, Li.=Lithium, MnO₂=Manganese Dioxide, Zn-Air=Zinc-Air, NiMH=Nickel Metal Hydride
Note: Millimeters x 0.039 = Inches

*Obsolete

CROSS REFERENCE BASED UPON DIMENSIONS, VOLTAGE, AND ELECTRICAL DRAIN RATE ONLY.