

⚠ Safety Precautions

Batteries are safe to use under normal conditions; however, improper handling may lead to overheating, electrolyte leakage, rupture or fire, and potentially result in personal injury and/or property damage. For safety use, be sure to follow the instructions below. With regard to rechargeable batteries, follow the instructions printed on battery cell and/or the package of battery products.

1 Observe the following precautions to ensure safety.

(1) Do not directly touch electrolyte (fluid from batteries).

In case battery leakage occurs, do not directly touch electrolyte (fluid from batteries). Direct contact of electrolyte may damage the clothing, corrode your skin, and even cause loss of eyesight if it gets into your eyes. If electrolyte of alkaline batteries gets into your eyes, immediately rinse them with plenty of water and seek medical treatment. If licked, immediately rinse your mouth and gargle with plenty of water and seek medical advice. If the electrolyte contacts your clothing or skin, rinse the affected area repeatedly with water.

(2) Do not charge batteries, except for rechargeable batteries.

Primary batteries are not designed for charging. If they are charged, gases may be generated inside of the batteries, causing overheating, rupture or fire.

(3) Do not short-circuit batteries.

Do not connect the positive (+) and negative (−) terminals of batteries with a wire. Do not carry or store batteries together with metal necklaces, hairpins, coins or other metallic objects in order to avoid short-circuit. If batteries are short-circuited, excessive current will flow, which may generate heat, possibly damaging the battery structure, and causing overheating, leakage, rupture or fire.

(4) Do not disassemble batteries.

Do not peel off or damage battery outer tube or label. Improper disassembly of batteries may result in injury of the hands or the fingers; or cause electrolyte splashes, which may damage the eyes and skins. If primary lithium coin batteries are disassembled and the internal metallic lithium is exposed, it may react violently on contact with water, causing fire hazard.

(5) Do not deform batteries.

Deforming batteries by a strong force or pressure may cause an internal short-circuit or other abnormalities, resulting in overheating, leakage, rupture or fire.

(6) Do not heat batteries.

If the batteries are heated, the battery structure may be damaged, possibly causing overheating, and rupture.

(7) Do not dispose of batteries in fire.

The batteries may rupture or burn violently when disposed of in fire.

(8) Do not directly solder batteries.

Direct soldering onto the battery terminals may cause the batteries to be heated, which may damage battery structure, resulting in overheating, leakage, and rupture.

(9) Do not provide a strong impact to batteries.

If batteries are dropped, thrown or otherwise provided a strong impact, the battery structure may be damaged, which may possibly cause an internal short-circuit or other abnormalities, resulting in overheating, leakage, rupture or fire.

(10) Do not insert batteries improperly (reversely).

Check the positive (+) and negative (−) terminals of the equipment and insert batteries correctly in accordance with the instruction of the equipment. If batteries are inserted improperly or reversely, abnormalities may occur due to charging, a short-circuit, etc., possibly resulting in overheating, leakage, rupture or fire.

(11) Do not overdischarge batteries.

If batteries are kept installed in the equipment (e.g., you forget to turn off the power switch) even after the equipment is not in use, batteries continue to supply powers, leading to an overdischarged status. This may cause gas generation inside the batteries, possibly resulting in leakage or rupture, or damaging the equipment. If two or more batteries that are connected together are overdischarged, the battery voltage can drop below 0V (polarity inversion), further increasing the possibility of leakage or rupture.

(12) Do not mix batteries.

When you use two or more batteries in the same equipment, do not mix different types or brands of batteries together, and do not mix used and new batteries. If different types of batteries or new and used batteries are used together, the equipment may not operate properly, and the overall performance may be lowered or battery life may become shortened because of different voltage or capacity of each battery. In addition, the battery exhausted first may be excessively drained (overdischarged status), which may eventually result in leakage or rupture. Replace all batteries with new batteries at the same time, when replacing batteries.

2 Observe the following safety precautions to prevent batteries from being swallowed.

Children can easily put small-sized batteries (e.g., AAA size, N size, button cells, coin cells) into their mouth and even swallow them. Keep all batteries out of reach of children. Consult a doctor immediately if a battery is swallowed.

TOSHIBA



POWER FOR YOUR NEEDS MATTERS.

#DetailsMatter

BATTERY



TOSHIBA

東芝ライフスタイル株式会社

電池事業部
〒210-8543 神奈川県川崎市川崎区駅前本町25-1
TEL 044(557)0142 FAX 044(222)6264

TOSHIBA LIFESTYLE PRODUCTS & SERVICES CORPORATION

Battery Div.
25-1, Ekimae-honcho, Kawasaki-ku, Kawasaki, Kanagawa 210-8543, Japan
Tel +81-44-577-0142 Fax +81-44-222-6264

<https://www.toshiba-lifestyle.com/jp/batteries-en/> ▶▶



●商品の色は、印刷の具合で実物と若干異なる場合があります。
●商品のデザイン・仕様などは改善のため予告なく変更することがあります。

●Actual product colors may vary from colors of the pictures printed herein.
●The information, including designs, product specifications, etc., contained herein is subject to change without notice.

ALKALINE BATTERY



Size	Page	P3	P4~6	P7
	D	-	-	●
C	-	-	●	-
AA	●	●	●	●
AAA	●	●	●	●
9V	-	-	●	-
Application	Digital Camera Electronic Flash	★★★★	★★	★
	Electric Tooth Brush	★★★★	★★★★	★
	Electric Shaver	★★★★	★★	★
	Mobile Phone Charger	★★★★	★★	★
	Portable Radio	★★★★	★★★★	★★
	Electronic Dictionary	★★★★	★★	★
	Wireless Mouse	★★★★	★★★★	★★
	Toy	★★★★	★★	★
	LED Flashlight	★★★★	★★★★	★★
	Underwater Light	★★★★	★★★★	★★
	Clock	★★★★	★★★★	★★★★
	Remote Controller	★★★★	★★★★	★★★★

NI-MH RECHARGEABLE BATTERY

HIGH CAPACITY



STANDARD CAPACITY



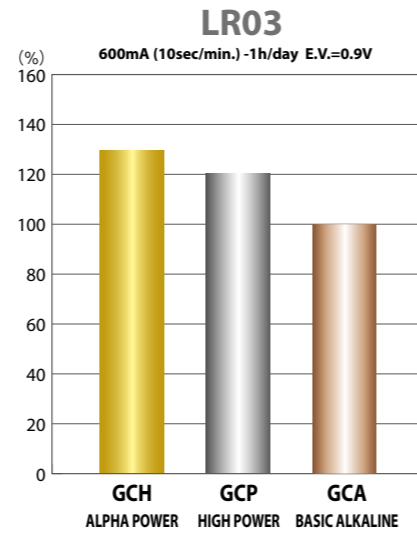
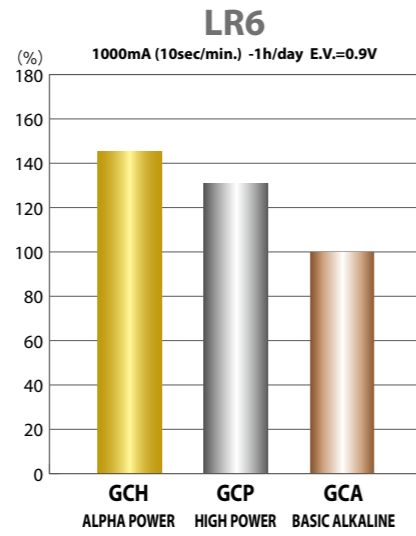
BETTER RETENTION



	P15~16	P15~16	P15~16
D	-	-	-
C	-	-	-
AA	●	●	●
AAA	●	-	-
9V	-	-	-
Digital Camera Electronic Flash	★★★★	★★	★
Electric Tooth Brush	★★	★★★★	★★
Electric Shaver	★★★★	★★★★	★★
Mobile Phone Charger	★★★★	★★★★	★
Portable Radio	★★	★★★★	★★
Electronic Dictionary	★★	★★★★	★
Wireless Mouse	★★	★★★★	★★
Toy	★★★★	★★★★	★
LED Flashlight	★★	★★	★★
Underwater Light	NG	NG	NG
Clock	★	★★	★★
Remote Controller	★	★★	★★★★

ALKALINE BATTERY

ALPHA POWER GCH series

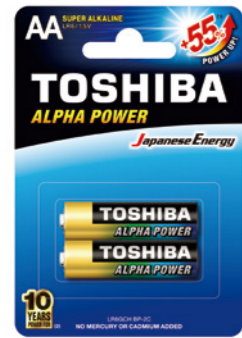


※ Comparison Data : Life Time The above index shows superiority in the life time of GCP and GCH when GCA assumed 100%

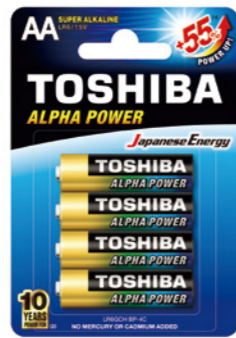
HIGH POWER GCP series



BLISTER PACK



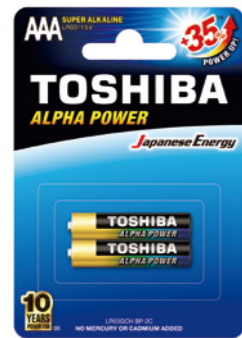
LR6GCH BP-2C
AA SIZE 1.5V
2PCS IN BLISTER PACK



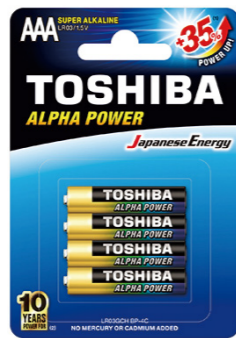
LR6GCH BP-4C
AA SIZE 1.5V
4PCS IN BLISTER PACK



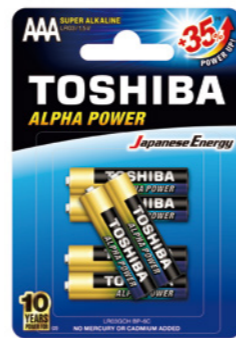
LR6GCH BP-6C
AA SIZE 1.5V
6PCS IN BLISTER PACK



LR03GCH BP-2C
AAA SIZE 1.5V
2PCS IN BLISTER PACK



LR03GCH BP-4C
AAA SIZE 1.5V
4PCS IN BLISTER PACK



LR03GCH BP-6C
AAA SIZE 1.5V
6PCS IN BLISTER PACK

BLISTER PACK



LR20GCP BP-2CN
D SIZE 1.5V
2PCS IN BLISTER PACK



LR14GCP BP-2CN
C SIZE 1.5V
2PCS IN BLISTER PACK



6LR61GCP BP-1CN
6LR61 SIZE 9V
1PC IN BLISTER PACK



LR6GCP BP-2CN
AA SIZE 1.5V
2PCS IN BLISTER PACK



LR6GCP BP-4CN
AA SIZE 1.5V
4PCS IN BLISTER PACK

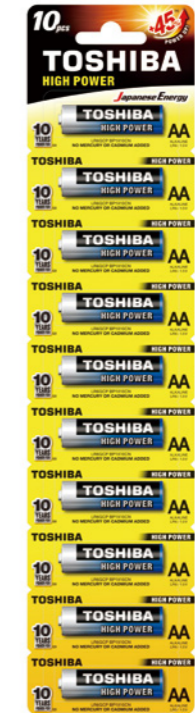


LR03GCP BP-2CN
AAA SIZE 1.5V
2PCS IN BLISTER PACK



LR03GCP BP-4CN
AAA SIZE 1.5V
4PCS IN BLISTER PACK

STRIP BLISTER PACK



LR6GCP BP-1x10CN
AA SIZE 1.5V
10PCS IN STRIP BLISTER PACK



LR03GCP BP-1x10CN
AAA SIZE 1.5V
10PCS IN STRIP BLISTER PACK

ALKALINE BATTERY

HIGH POWER GCP series

VALUE PACK

LR6GCP BP6 2FCN
AA SIZE 1.5V
6PCS IN BLISTER PACK



LR03GCP BP6 2FCN
AAA SIZE 1.5V
6PCS IN BLISTER PACK



LR6GCP BP8MS4FCN
AA SIZE 1.5V
8PCS IN BLISTER PACK



LR03GCP BP8MS4FCN
AA SIZE 1.5V
8PCS IN BLISTER PACK



LR6GCP BP10MS4FCN
AA SIZE 1.5V
10PCS IN BLISTER PACK



LR03GCP BP10MS4FCN
AA SIZE 1.5V
10PCS IN BLISTER PACK



LR6GCP BP12MS4FCN
AA SIZE 1.5V
12PCS IN BLISTER PACK



LR03GCP BP12MS4FCN
AA SIZE 1.5V
12PCS IN BLISTER PACK



SHRINK PACK



LR20GCP SP-2CN
D SIZE 1.5V
2PCS IN SHRINK PACK



LR14GCP SP-2CN
C SIZE 1.5V
2PCS IN SHRINK PACK



LR6GCP SP-2CN
AA SIZE 1.5V
2PCS IN SHRINK PACK



LR03GCP SP-2CN
AAA SIZE 1.5V
2PCS IN SHRINK PACK



6LR61GCP SP-1CN
6LR61 SIZE 9V
1PC IN SHRINK PACK

MULTI PACK

LR6GCP MP-12CN
AA SIZE 1.5V
12PCS IN MULTI PACK



LR03GCP MP-12CN
AAA SIZE 1.5V
12PCS IN MULTI PACK

LR6GCP MP-16CN
AA SIZE 1.5V
16PCS IN MULTI PACK



LR03GCP MP-16CN
AAA SIZE 1.5V
16PCS IN MULTI PACK

LR6GCP MP-20CN
AA SIZE 1.5V
20PCS IN MULTI PACK



LR03GCP MP-20CN
AAA SIZE 1.5V
20PCS IN MULTI PACK

LR6GCP MP-40CN
AA SIZE 1.5V
40PCS IN MULTI PACK



LR03GCP MP-40CN
AAA SIZE 1.5V
40PCS IN MULTI PACK

Provided with Ready-To-Sell tray. Sample of trays are shown below.

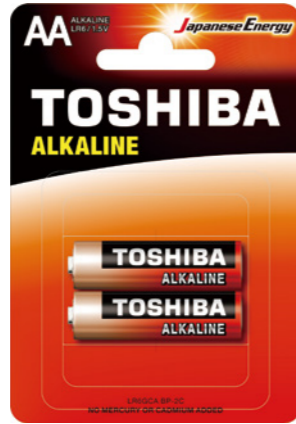


ALKALINE BATTERY

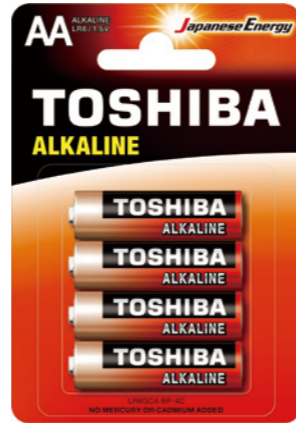
BASIC ALKALINE GCA series



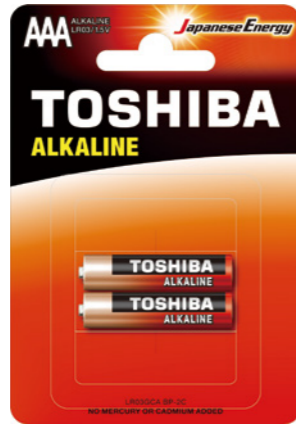
BLISTER PACK



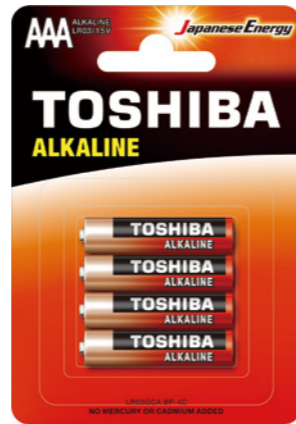
LR6GCA BP-2C
AA SIZE 1.5V
2PCS IN BLISTER PACK



LR6GCA BP-4C
AA SIZE 1.5V
4PCS IN BLISTER PACK



LR03GCA BP-2C
AAA SIZE 1.5V
2PCS IN BLISTER PACK



LR03GCA BP-4C
AAA SIZE 1.5V
4PCS IN BLISTER PACK

SHRINK PACK



LR6GCA SP-2C
AA SIZE 1.5V
2PCS IN SHRINK PACK



LR6GCA SP-4C
AA SIZE 1.5V
4PCS IN SHRINK PACK



LR03GCA SP-2C
AAA SIZE 1.5V
2PCS IN SHRINK PACK



LR03GCA SP-4C
AAA SIZE 1.5V
4PCS IN SHRINK PACK

東芝鹼性電池 GCR series

Available In Limited Region



BLISTER PACK



LR6GCR BP-2
AA SIZE 1.5V
2PCS IN BLISTER PACK



LR6GCR BP-6
AA SIZE 1.5V
6PCS IN BLISTER PACK



LR6GCR BP-10
AA SIZE 1.5V
10PCS IN BLISTER PACK



LR03GCR BP-2
AAA SIZE 1.5V
2PCS IN BLISTER PACK



LR03GCR BP-6
AAA SIZE 1.5V
6PCS IN BLISTER PACK



LR03GCR BP-10
AAA SIZE 1.5V
10PCS IN BLISTER PACK

SHRINK PACK



LR6GCR SP-2
AA SIZE 1.5V
2PCS IN SHRINK PACK



LR6GCR SP-4
AA SIZE 1.5V
4PCS IN SHRINK PACK



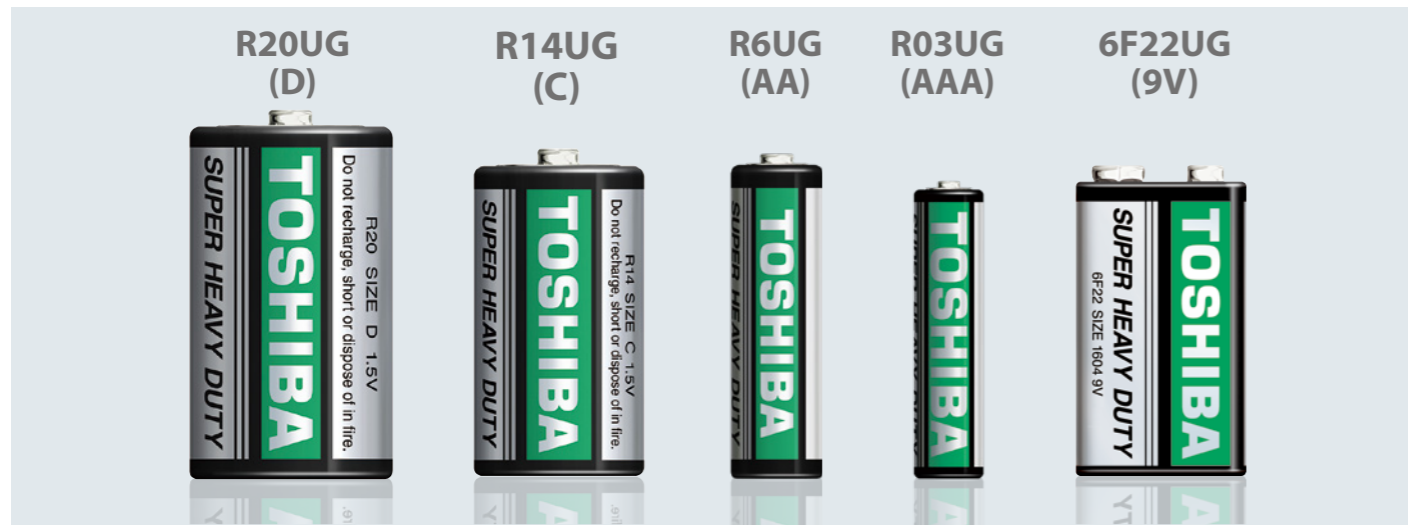
LR03GCR SP-2
AAA SIZE 1.5V
2PCS IN SHRINK PACK



LR03GCR SP-4
AAA SIZE 1.5V
4PCS IN SHRINK PACK

CARBON ZINC BATTERY

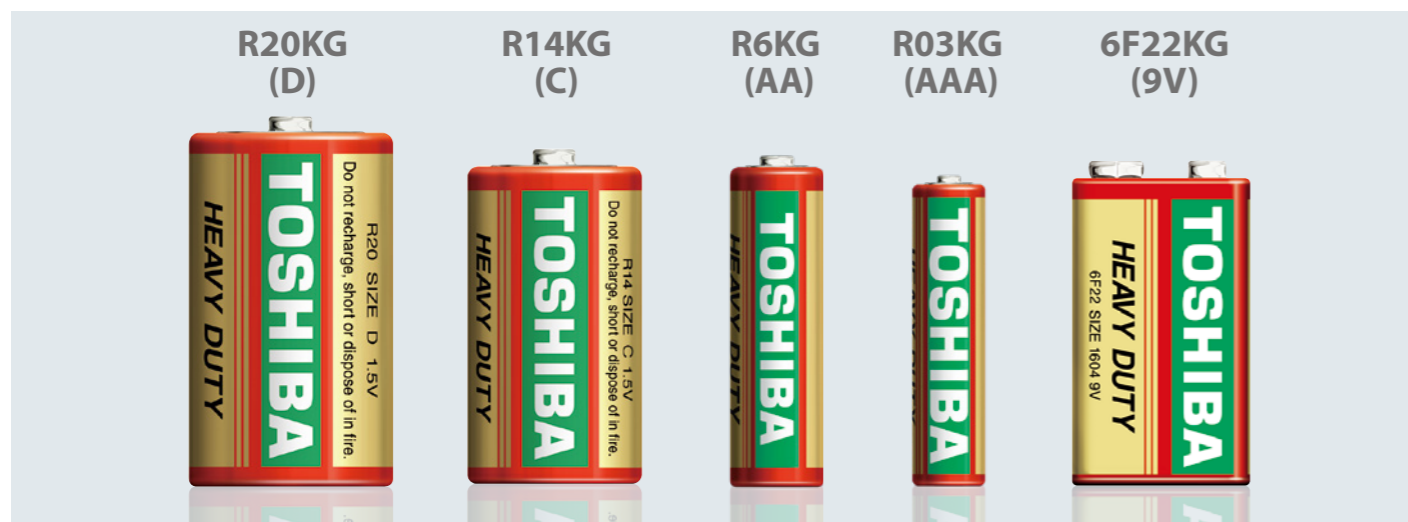
SUPER HEAVY DUTY UG series



SHRINK PACK



HEAVY DUTY KG series



BLISTER PACK



SHRINK PACK



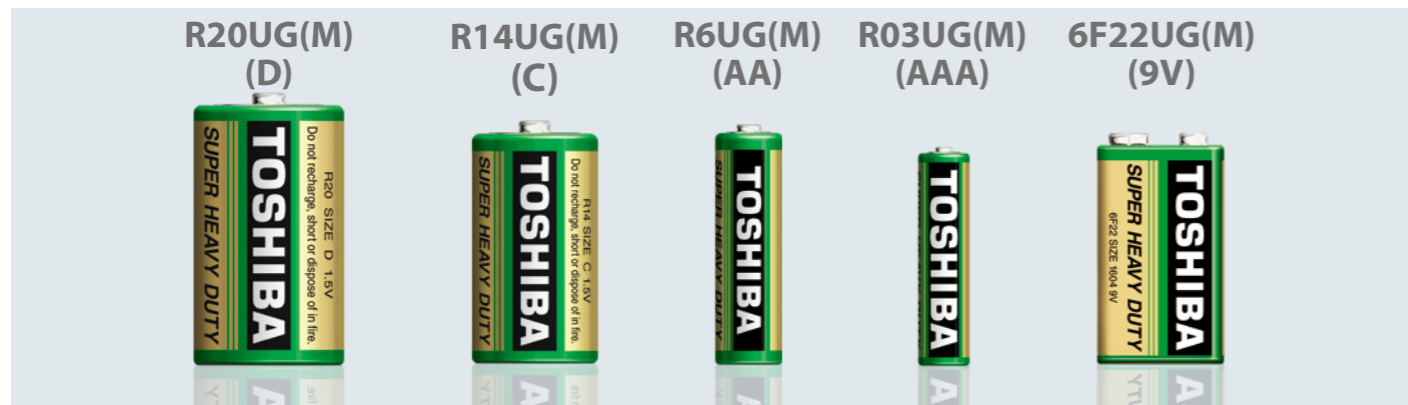
STRIP BLISTER PACK



CARBON ZINC BATTERY

SUPER HEAVY DUTY UG(M) series

Available In Limited Region



SHRINK PACK

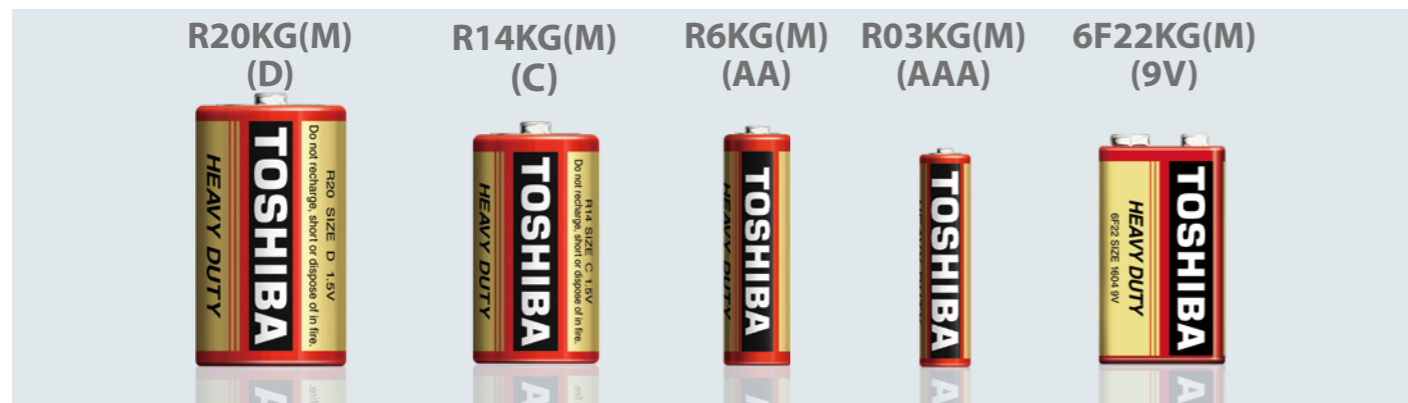


MULTI PACK



HEAVY DUTY KG(M) series

Available In Limited Region



SHRINK PACK



MULTI PACK

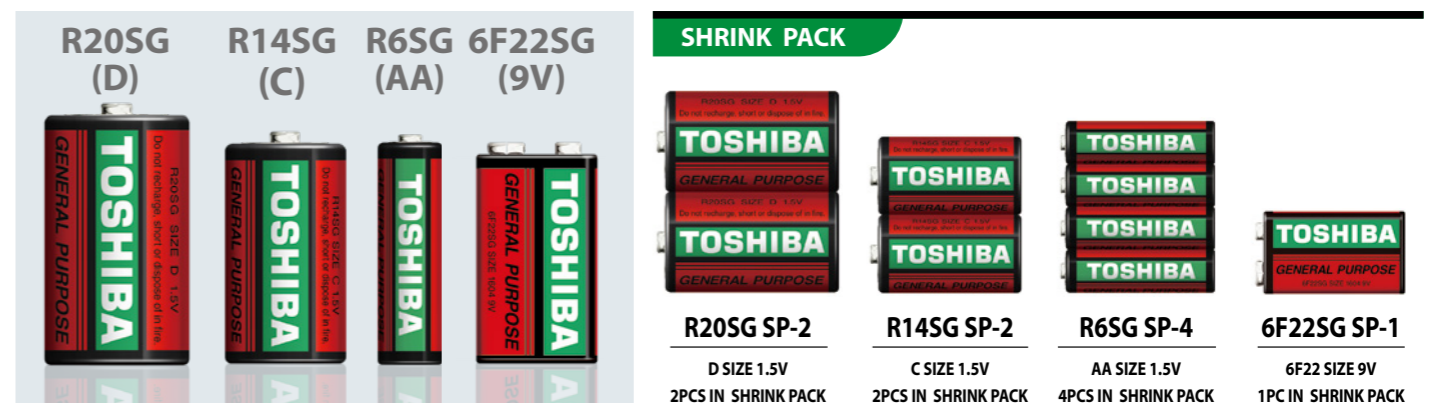


STRIP BLISTER PACK



GENERAL PURPOSE SG series

Available In Limited Region



LITHIUM COIN BATTERY

Child-Resistant Packaging



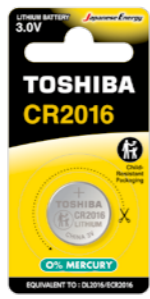
CR1620 CP-1C

CR1620 3V
1PC IN
Child-Resistant Packaging



CR1632 CP-1C

CR1632 3V
1PC IN
Child-Resistant Packaging



CR2016 CP-1C

CR2016 3V
1PC IN
Child-Resistant Packaging



CR2025 CP-1C

CR2025 3V
1PC IN
Child-Resistant Packaging



CR2032 CP-1C

CR2032 3V
1PC IN
Child-Resistant Packaging

Strip Child-Resistant Packaging



CR1216 CP-5C

CR1216 3V
5PC IN Strip
Child-Resistant Packaging



CR1220 CP-5C

CR1220 3V
5PC IN Strip
Child-Resistant Packaging



CR1616 CP-5C

CR1616 3V
5PC IN Strip
Child-Resistant Packaging



CR1620 CP-5C

CR1620 3V
5PC IN Strip
Child-Resistant Packaging



CR1632 CP-5C

CR1632 3V
5PC IN Strip
Child-Resistant Packaging



CR2016 CP-5C

CR2016 3V
5PC IN Strip
Child-Resistant Packaging



CR2025 CP-5C

CR2025 3V
5PC IN Strip
Child-Resistant Packaging



CR2032 CP-5C

CR2032 3V
5PC IN Strip
Child-Resistant Packaging



CR2430 CP-5C


R2430 3V
5PC IN Strip
Child-Resistant Packaging



CR2450 CP-5C

CR2450 3V
5PC IN Strip
Child-Resistant Packaging

TOSHIBA NO.	Nominal Voltage (V)	Nominal Capacity (mAh)	Dimensions(mm)		Battery Weight (g)	IEC NO.	EVEREADY NO.
			Diameter	Height			
CR1216	3.0	25	12.5	1.6	0.7	CR1216	ECR1216
CR1220	3.0	42	12.5	2.0	0.9	CR1220	ECR1220
CR1616	3.0	52	16.0	1.6	1.2	CR1616	ECR1616
CR1620	3.0	75	16.0	2.0	1.3	CR1620	ECR1620
CR1632	3.0	142	16.0	3.2	1.8	CR1632	—
CR2016	3.0	90	20.0	1.6	1.8	CR2016	ECR2016
CR2025	3.0	165	20.0	2.5	2.5	CR2025	ECR2025
CR2032	3.0	240	20.0	3.2	3.1	CR2032	ECR2032
CR2430	3.0	300	24.5	3.0	4.3	CR2430	—
CR2450	3.0	590	24.5	5.0	6.6	CR2450	—



Child-Resistant Packaging

- Double blister to avoid accidental opening and ingestion by children
- Warning with the symbol to keep batteries away from children

ALKALINE BUTTON BATTERY

BLISTER PACK



LR41 BP-1C

LR41 1.5V
1PC IN BLISTER PACK



LR43 BP-1C

LR43 1.5V
1PC IN BLISTER PACK



LR44 BP-1C

LR44 1.5V
1PC IN BLISTER PACK



LR44 BP-2C

LR44 1.5V
2PC IN BLISTER PACK



LR1130 BP-1C

LR1130 1.5V
1PC IN BLISTER PACK



23A BP-1C

23A 12V
1PC IN BLISTER PACK



27A BP-1C

27A 12V
1PC IN BLISTER PACK

STRIP BLISTER PACK



LR44 BP-5C

LR44 1.5V
5PCS IN STRIP BLISTER PACK



LR44 BP-10C

LR44 1.5V
10PCS IN STRIP BLISTER PACK



23A BP-5C

23A 12V
5PCS IN STRIP BLISTER PACK



27A BP-5C

27A 12V
5PCS IN STRIP BLISTER PACK

TOSHIBA NO.	Nominal Voltage (V)	Nominal Capacity (mAh)	Dimensions(mm)		Battery Weight (g)	IEC NO.	EVEREADY NO.
			Diameter	Height			
LR41	1.5	25	7.9	3.6	0.6	LR41	192
LR43	1.5	70	11.6	4.2	1.5	LR43	186
LR44	1.5	105	11.6	5.4	1.9	LR44	A76
LR1130	1.5	40	11.6	3.1	1.1	LR54	189
23A	12	50	10.1	28.5	8.0	-	A23
27A	12	25	7.9	28.3	5.0	-	A27

ZINC-AIR BATTERY

DIAL PACK



PR41 NE(MF) DP-6

PR41 1.4V
6PCS IN DIAL PACK



PR44 NE(MF) DP-6

PR44 1.4V
6PCS IN DIAL PACK



PR48 NE(MF) DP-6

PR48 1.4V
6PCS IN DIAL PACK

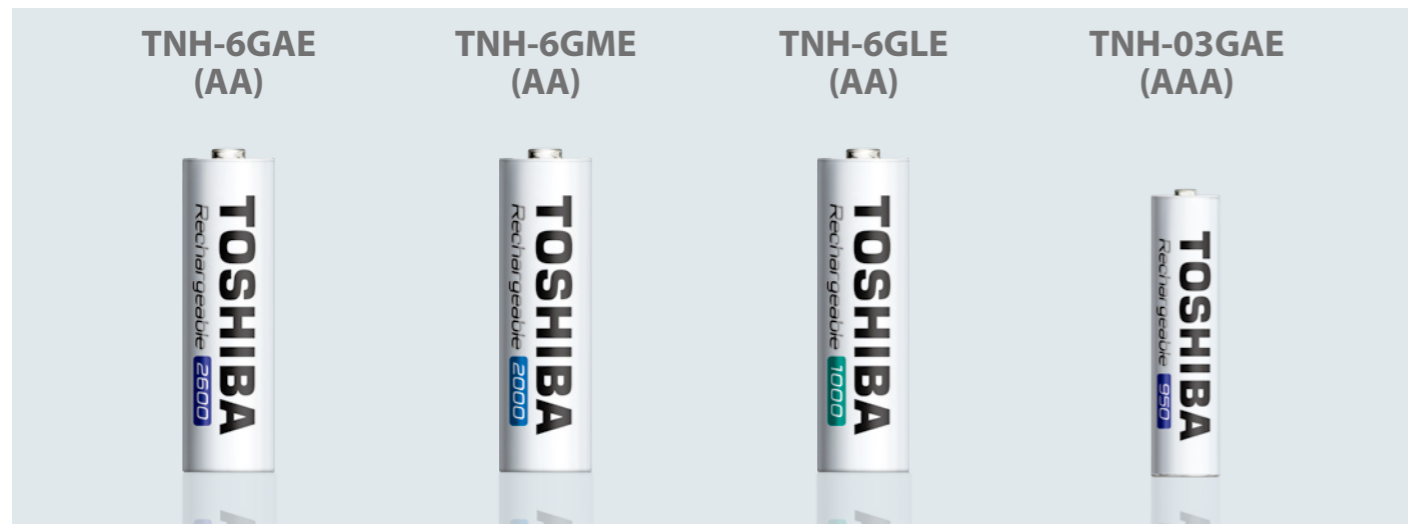


PR536 NE(MF) DP-6

PR536 1.4V
6PCS IN DIAL PACK

TOSHIBA NO.	Nominal Voltage (V)	Nominal Capacity (mAh)	Dimensions(mm)		Battery Weight (g)	IEC NO.	EVEREADY NO.
			Diameter	Height			
PR536 NE(MF)DP-6	1.4	85	5.8	3.6	0.3	PR70	AC230
PR41 NE(MF)DP-6	1.4	160	7.9	3.6	0.5	PR41	AC312E
PR48 NE(MF)DP-6	1.4	280	7.9	5.4	0.8	PR48	AC13E
PR44 NE(MF)DP-6	1.4	630	11.6	5.4	1.8	PR44	AC675E

Ni-MH RECHARGEABLE BATTERY



LINE-UP

	HIGH CAPACITY	STANDARD CAPACITY	BETTER RETENTION	
Size				
AA	●	●	●	
AAA	●	—	—	
Application	Digital Camera Electronic Flash	★★★★	★★	★
	Electric Tooth Brush	★★	★★★★	★★
	Electric Shaver	★★★★	★★★★	★★
	Mobile Phone Charger	★★★★	★★★★	★
	Portable Radio	★★	★★★★	★★
	Electronic Dictionary	★★	★★★★	★
	Wireless Mouse	★★	★★★★	★★
	Toy	★★★★	★★★★	★
	LED Flashlight	★★	★★	★★
	Underwater Light	NG	NG	NG
	Clock	★	★★	★★
	Remote Controller	★	★★	★★★★

BLISTER PACK



TNH-6GAE BP-2C

AA 2600mAh 1.2V
2PCS IN BLISTER PACK



TNH-6GAE BP-4C

AA 2600mAh 1.2V
4PCS IN BLISTER PACK



TNH-6GME BP-2C

AA 2000mAh 1.2V
2PCS IN BLISTER PACK



TNH-6GME BP-4C

AA 2000mAh 1.2V
4PCS IN BLISTER PACK



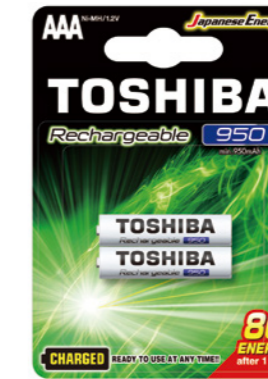
TNH-6GLE BP-2C

AA 1000mAh 1.2V
2PCS IN BLISTER PACK



TNH-6GLE BP-4C

AA 1000mAh 1.2V
4PCS IN BLISTER PACK



TNH-03GAE BP-2C

AAA 950mAh 1.2V
2PCS IN BLISTER PACK



TNH-03GAE BP-4C

AAA 950mAh 1.2V
4PCS IN BLISTER PACK

CLEAR BOX



TNHC-6GME2 CB

AA 2000mAh 1.2V
2PCS + charger IN CLEAR BOX



TNH-6GME4 CB

AA 2000mAh 1.2V
4PCS + charger IN CLEAR BOX

LED FLASHLIGHT

MINI LED FLASHLIGHT

CLAMSHELL PACK



KFL-403M(L) C
1PC IN CLAMSHELL PACK



KFL-403M(R) C
1PC IN CLAMSHELL PACK

DISPLAY BOX



KFL-G
12PCS IN DISPLAY BOX

FLASHLIGHT / LANTERN 2WAY USE

CLAMSHELL PACK



KFL-403L(G) C
1PC IN CLAMSHELL PACK



KFL-403L(R) C
1PC IN CLAMSHELL PACK



COMPACT LED FLASHLIGHT

BLISTER PACK



KFL-403C(K) C
1PC IN BLISTER PACK



KFL-403C(W) C
1PC IN BLISTER PACK

BATTERY DISPLAY

COUNTER STAND

Reference Design Only



3X3 Counter Stand

Total hooks : 9
Hook length : 150mm
Stand dimensions(HxWxD) : 495x295x185mm



2X3 Counter Stand

Total hooks : 6
Hook length : 150mm
Stand dimensions(HxWxD) : 495x195x185mm

SIDE DESIGN



LR6GCH

LR6GCP

LR6GCA

FLOOR STAND

Reference Design Only



4X9 Floor Stand

Total hooks : 36
Hook length : 215mm
Stand dimensions(HxWxD) : 1820x400x345mm



3X10 Floor Stand

Total hooks : 30
Hook length : 250mm
Stand dimensions(HxWxD) : 1700x500x330mm



1X5 Strip

Total hooks : 5
Hook length : 150mm
Stand dimensions(HxWxD) : 795x135x150mm

