

BATTERY CROSS REFERENCE GUIDE

DIRECTIONS

Batteries containing numbers are listed in the left side of each column; first in numerical order regardless of their letters (ex. RW52, RW53, G53). Batteries that do not contain numbers are listed second in alphabetical order (ex. HSC., J, JA, K).

PREFIXES AND SUFFIXES

PREFIX	SUFFIX
--------	--------

SR,TR,GS=SILVER	
XR=RECHARGEABLE	
HG,HS=MERCURY	SW=LOW
CR,BR=LITHIUM	W=HIGH
LR,AG=ALKALINE	
SR=TR, GS=SG, BR=CR	

*See performance chart on other side.

Note: Mercury batteries are no longer available for sale in the U.S.

LF1/4V	2016	V3GA	192	V8GS	391	G12	386	SR41W	392	GP94	394
LF1/2V	2023	WG3	392	WH8	343	GS12	301	42	333	GP95	395
1	301	WH3	313	9	303	HG12	354	MR42	343	HP95LX	203
D1L	370	4	354	G9	394	SG12	386	RW42	357	GP96	396
D1M	361	G4	376	GS9	394	V12GA	186	SR42	344	GP97	397
D1T	371	GS4	377	SB-A9	303	V12GS	386	43	376	GP99	399
D1U	362	SB-A4	394	SB-B9	357	WG12	386	LR43	186	120TC	301
D1V	364	SB-B4	389	SG9	394	WGS12	386	MR43	354	164	364
G1	364	SB-D4	390	10	384	WS12	344	SR43	386	177	376
SB-A1	384	SG4	377	AG10	189	13	313	SR43SW	301*	180	394
SB-B1	392	WH4	343	G10	389	G13	357	SR43W	386	186	386*
SB-C1	325	5	325	GS10	390	GS13	357	LR44	A76	189	389*
SB-D1	384	G5	393	10L120	350	HG13	313	MR44	313	191	391*
SB-E1	392	GG5	323	10L122	389	SG13	357	RW44	386	192	392*
SC-C1	325	GS5	309	10L123	393	14	350	SR44	357*	193	393*
SG1	364	HS5	323	10L124	386	GS14	303	SR44SW	303	214	387*
SL1	364	O5	343	10L125	392	SG14	303	SR44W	357	218	343*
WH1	325	SG5	309	10L129	355	V14GA	186	45	396	221	388*
W1K	391	WL5	391	10L130	391	WL14	357	SR45	394	226	301
WL1	392	WM5	325	10L14	357	WS14	303	46	361	228	357
W1S	381	WS5	309	10L15	384	15	393	RW47	392	242	344
WS1	384	6	386	10R10	388	G15R	186	SR47	303	247	384
W1U	362	GS6	371	10R102	396	WM15	313	GP48	393	247B	392
W1V	364	SG6	371	10SL19	392	WS15	357	RW48	393	255	393
2	392	6UDC	325	10SL18	350	16	309	SR48	393	260	386
D2L	399	WH6	323	10SL17	357	17	389	SR48W	393	280-01	301
D2M	396	WL6	393	SG10	389	18	29*	RW49	389	280-02	325
D2T	395	WM6	323	V10GA	189	19	362	50	379	280-05	343
D2U	397	W06	366	V10GS	389	20	44*	51	364	280-06	313
D2V	377	WS6	309	WG10	389	21	57*	RW51	387	280-08	303
SG2	397	7	357	WGS10	390	22	92*	52	339	280-13	392
W2	387	AG7	395	WL10	389	23	391	RW52	313	280-15	389
W2L	399	G7	399	WM10	386	24	329	53	317	280-17	394
W2M	396	GS7	395	11	390	25	395	G53	384	280-18	384
W2T	395	SG7	395	G11	361	26	355	LR54	189	280-20	395
W2U	397	8	323	GS11	362	27	355	RW54	354	280-21	386
3	343	AG8	391	HG11	343	28	397	SR54	389	280-24	390
AG3	392	G8	391	SG11	362	29	394	LR55	191*	280-27	381
G3	392	GS8	381	WL11	386	30	389	SR55	391	280-28	397
GS3	384	MR08	387	WM11	354	31	389	RW56	343	280-29	362
H3	325	SB-A8	301	WS11	301	32	396	SR56	397	280-30	391
HG3	325	SB-B8	386	12	344	33	371*	GP57	357	280-31	371
SB-B3	393	SB-C8	354	12UECD	343	34	381	RW57	325	280-34	364
SB-C3	323	SG8	381	AG12	186	35	399	SR57	399	280-39	377
SG3	384	V8GA	191			36	344	RW58	323	280-41	386
						37	377	SR58	361	280-44	399
						38	384	SR59	396	280-45	373
						39	381	SR60	364	280-46	366
						40	301	GP62	362	280-47	386
						41	399	GP64	364	280-48	395
						42	370	SR66	377	280-51	370
						43	344	70T	309	280-58	317
						44	377	GP71	371	280-59	379
						45	384	SR72C	362	280-60	319
						46	321	RW82	A76	280-101	377
						47	341	GP84	384	280-201	2320
						48	390	RW84	186	280-202	2016
						49	315	GP86	386*	280-204	2016
						50	391	GP86A	186	RW300	329
						51	373	GP89	389	RW310	362
						52	192	RW89	189	RW311	397
						53	325	GP91	391	RW313	395
						54	384	GP92	392	RW315	371
						55	SR41SW	384*	393	RW316	315

Star Struck, LLC

WWW.HOWTOCHANGEAWATCHBATTERY.COM

8 F.J. CLARKE CIRCLE • BETHEL, CT 06801-0308

BATTERY CROSS REFERENCE GUIDE

317	381	607	397	CA	317
RW317	373	608	366	D	301
RW318	366	609	391	DA	321
RW320	364	610	395	DIM	361
RW321	321	SR610SW	333	DIV	364
RW326	317	611	321	DPT	373
RW327	379	612	396	DPV	321
RW328	319	613	399	DQV	333
RW329	377	614	315	EA	1620
RW410	361	SR614SW	339	F	393
RW411	396	615	389	FA	2016
SR412SW	N/A	CX616	321	H	386
RW413	399	SR616SW	321	HA	373
RW415	370	617	373	HB	343
SR416SW	337	618	379	HC	313
501	313	SR620SW	364	HM-A	325
502	387	SR621SW	364	HS-A	325
503	388	LR626	377	HS-B	343
506	323	SR626SW	377	HS-C	313
507	325	SR626W	376*	J	357
508	354	SR712SW	346	JA	379
509	343	SR714SW	341	K	392
SR512SW	335	SR716SW	315	L	391
SR516SW	317	SR720W	361	LA	395
521	303	SR721SW	362	M	389
SR521SW	379	SR721W	361	N	397
523	395	LR726	396	NA	2025
524	394	SR726SW	397	PA	1220
525	329	SR726W	396*	S	362
526	309	SR731SW	329	SB-AB	335
SR527SW	319	SR731W	328	SB-AE	319
527	384	SR736SW	384	SB-AF	321
528	301	SR754SW	309	SB-AG	364
529	344	SR754W	393	SB-AJ	373
530	315	803	DISCONT	SB-AK	362
531	364	909SW	N/A	SB-AL	397
532	362	912SW	N/A	SB-AN	371
533	381	CX916	373	SB-AP	395
534	390	SR916	373	SB-AS	381
536	397	SR916SW	373	SB-AU	390
537	371	SR916W	372	SB-BK	361
539	373	SR920	370	SB-BL	396
540	321	SR920SW	371	SB-BN	370
541	357	SR920W	370	SB-BP	399
543	399	SR926SW	395	SB-BS	391
544	355	SR927SW	395	SB-BU	389
546	393	SR927W	399	SB-CB	354
547	392	LR936	394	SB-DF	321
548	386	SR936SW	394	SB-DG	364
549	350	SR1116SW	366	SB-DH	346
553	391	SR1116W	365	SB-DI	384
554	389	LR1120	191	SB-DK	362
556	396	SR1120	391	SB-DL	397
561	357	SR1120SW	381*	SB-DS	381
566	393	SR1120W	391	SB-EL	396
567	392	LR1130	189	SB-EP	399
568	386	SR1130	389	SB-ES	391
569	344	SR1130SW	390*	T	364
601	362	SR1130W	389	V	396
602	364	SR1136SW	344	W	399
		A	303	WIK	391
603	390	AL	803	WIV	364
604	344	B	343	WOS	366
605	371	BA	377	WOT	373
606	377	C	323	X	361

PERFORMANCE CHART

BATTERY#	CROSS REF.	PERFORMANCE	BATTERY#	CROSS REF.	PERFORMANCE
18	329	FAIR	189	389	BETTER
20	350	FAIR	191	391	BETTER
21	357	FAIR	192	392	BETTER
22	392	FAIR	193	393	BETTER
28	389	FAIR	355	DISCONT	NO SUB
LR41	392	BETTER	803	DISCONT	NO SUB
LR43	386	BETTER	LR626	377	BETTER
LR44	357	BETTER	LR726	396	BETTER
LR54	189	FAIR	LR736	394	BETTER
A76	357	BETTER	LR1120	391	BETTER
RW82	A76	BETTER	LR1130	389	BETTER
164	364	BETTER	CR1240	DISCONT	NO SUB
177	376	BETTER	XR9520W	370	FAIR
180	394	BETTER	XR9527W	399	FAIR
186	386	BETTER	SR11630W	389	FAIR

BATTERY DESCRIPTION CHART

BATTERY#	VOLTAGE	DIAMETER	HEIGHT	DRAIN
301	1.5	11.6	4.2	LOW
303	1.5	11.6	5.4	LOW
313	1.35	11.6	5.4	LOW
314	1.5	7.9	1.6	HIGH
315	1.5	7.9	1.6	LOW
317	1.5	5.8	1.6	LOW
319	1.5	5.8	2.7	LOW
321	1.5	6.8	1.6	LOW
323	1.35	7.9	5.4	LOW
325	1.35	7.9	3.6	LOW
329	1.5	7.9	3.1	LOW
333	2	6.8	1.1	LOW
335	1.5	5.8	1.2	LOW
337	1.5	4.8	1.6	LOW
339	1.5	6.8	1.4	LOW
341	1.35	7.9	1.4	LOW
343	1.35	11.6	3.6	LOW
344	1.5	11.6	3.6	LOW
346	1.5	7.9	1.2	LOW
348	1.5	4.8	2.1	LOW
350	1.5	11.6	3.6	HIGH
354	1.35	11.6	4.0	LOW
357	1.5	11.6	5.4	HIGH
361	1.5	7.9	2.1	HIGH
362	1.5	7.9	2.1	LOW
364	1.5	6.8	2.1	LOW
365	1.5	11.6	1.6	HIGH
366	1.5	11.6	1.6	LOW
370	1.5	9.5	2.1	HIGH
371	1.5	9.5	2.1	LOW
372	1.5	9.5	1.6	HIGH
373	1.5	9.5	1.6	LOW
376	1.5	6.8	2.6	HIGH
377	1.5	6.8	2.6	LOW
379	1.5	5.8	2.1	LOW
381	1.5	11.6	2.1	LOW
384	1.5	7.9	3.6	LOW
386	1.5	11.6	4.2	HIGH
389	1.5	11.6	3.1	HIGH
390	1.5	11.6	3.1	LOW
391	1.5	11.6	2.1	HIGH
392	1.5	7.9	3.6	HIGH
393	1.5	7.9	5.4	HIGH
394	1.5	9.5	3.6	LOW
395	1.5	9.5	2.7	LOW
396	1.5	7.9	2.6	HIGH
397	1.5	7.9	2.6	LOW
399	1.5	9.5	2.7	HIGH