

**OPEN 24 HOURS**



CLICK ABOVE

[rock shop]

[jas shop]

CLICK BELOW



---

[VIDEO & LIVE](#)

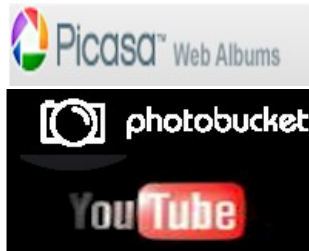
[INFORMATION](#)

[ONGOING RESTORATIONS](#)

[ALL GSW VIDEO IN ONE PLAYER AUGUST 8 2014](#)



[INTAGE WATCH RESTORATION SERVICES](#)



420 ALBUMS ON PICASA

**WATCH BATTERY CHART**

**WATCH BATTERY CHART**

Diameter  
in mm

4.8

5.8

6.8

7.9

9.5

11.6


Jules Borel Energizer	Diameter	Height	Maxell/Sony Japanese	Miscellaneous
337	4.8	1.65	SR416SW	
SR421SW	4.8	2.1	SR421SW	348*
SR510SW	5.8	1.0	SR510SW	
R751 2 volts	5.8	1.2	XR512W	
335	5.8	1.25	SR512SW	
317	5.8	1.65	SR516SW	
379	5.8	2.15	SR521SW	JA
319	5.8	2.6	SR527SW	DA
333* 2 volts	6.8	1.0	SR610SW	R42
339	6.8	1.45	SR614SW	R52
321	6.8	1.65	SR616SW	C
SR621W	6.8	2.1	SR621W	363*
364/363	6.8	2.15	SR621SW	T
377/376	6.8	2.6	SR626SW	BA
	6.8	2.6	SR626W	MA
R44 2volt	7.9	1.0	XR710W	
346	7.9	1.3	SR721W	
341	7.9	1.45	SR714SW	
SR716W	7.9	1.6	SR716W	HA,314*
315	7.9	1.65	SR716SW	CA
	7.9	2.1	SR721SW	S
362/361	7.9	2.1	SR721W	X
	7.9	2.7	SR726SW	N
397/396	7.9	2.7	SR726W	V
329	7.9	3.1	SR731SW	
	7.9	3.6	SR41W	K
392/384	7.9	3.6	SR41SW	
393	7.9	5.35	SR754W	F
309	7.9	5.35	SR754SW	
SR914SW	9.5	1.4	SR914SW	
SR916W	9.5	1.65	SR916W	372*
373	9.5	1.65	SR916SW	WA
	9.5	2.1	SR920SW	
371/370	9.5	2.1	SR920W	Z
	9.5	2.7	SR927SW	LA
395/399	9.5	2.7	SR927W	W
	9.5	3.6	SR936SW	
394/380	9.5	3.6	SR936W	380*
365	11.6	1.65	SR1116W	
366	11.6	1.65	SR1116SW	
	11.6	2.05	SR1120W	L
391/381	11.6	2.05	SR1120SW	
	11.6	3.0	SR1130SW	
390/389	11.6	3.0	SR1130W	M
387S	11.6	3.3	-	
	11.6	3.6	SR1136SW	
344/350	11.6	3.6	-	
	11.6	4.2	SR43W	H
386/301	11.6	4.2	SR43SW	D
	11.6	5.4	SR44W	J
357/303	11.6	5.6	SR44SW	A

Suggested alternatives for discontinued batteries

R750 2 volts	5.8	1.1	use 751
TR709SW	7.9	0.9	N/A send watch to factory
325	7.9	3.6	use 392/384
323	7.9	5.4	use 309
388	8.9	3.3	use 329 w/388/329 ring or ACC-2 if Acc221
SR909SW	9.5	0.9	N/A send watch to factory
SR912SW	9.5	1.2	N/A send watch to factory
343	11.6	3.6	use 344/350, or Accucell-1 if Acc218
387, 214	11.6	3.6	use 387S, or Accucell-1 if Accutron 4
354	11.6	4.2	use 386/301
313	11.6	5.4	use 357/303

\* Eveready-Energizer reference number, not being manufactured

# Watch Battery Reference Chart



Sorted by size to help you find the needed battery when specific number is not known.

CR & BR Lithium

**BRs** are used in low drain applications & **CRs** are used in higher drain. **CRs** can be used in place of **BRs**.

Their stock# gives an indication of the size in mm. Ex. CR2016 is 20mm in diameter & 1.6mm thick.

CR927	
CR1025	
CR1216	BR1216
CR1220	
CR1225	BR1225
CR1612	
CR1616	BR1616
CR1620	
CR1632	
CR2012	
CR2016	BR2016
	BR2020
CR2025	
CR2032	
CR2040	
CR2320	BR2320
	BR2325
CR2354	
CR2412	
CR2430	
CR2450	
CR3032	

**Notes:** Renata, Panasonic (SP), Varta (V), Rayovac, & Duracell (D) use the Eveready # (300s) as a base or add a letter to front of the number, for example Varta uses a "V", Duracell uses a "D", Panasonic uses a "SP".

The Japanese # system (SR1136SW), represents the approx. dimensions in mm, 11.6 dia. x 3.6mm height, with SW=low drain, W=high drain.

\* Eveready-Energizer ref. # not yet made.