

Renata's Deluxe Watch Battery Starter Kit  
**Inventory Control and Reorder Form**



Renata Battery Type #	Kit Inventory	Inventory Target	Quantity On Hand	Quantity Needed
301		0		
303	1	1		
309		0		
*314 / SR716W		0		
315	2	4		
317	5	7		
319	5	5		
321	10	14		
329	1	1		
335	1	1		
337	2	3		
339		0		
341	1	2		
344	1	1		
346	1	1		
*348 / SR421SW		0		
350		0		
357	3	4		
361	1	1		
362	5	7		
*363 / SR621W		0		
364	40	56		
365		0		
366		0		
370	5	5		
371	15	24		
*372 / SR916W		0		
373	5	6		
376	1	1		
377	45	76		
379	20	27		
380		0		
381	1	1		
384	1	1		
386		0		
387S		0		
389	1	1		
390	1	2		
391	1	1		
392	2	2		
393	1	1		
394	5	9		
395	5	11		
396	1	1		
397	5	6		
399	2	3		

Renata Battery Type #	Kit Inventory	Inventory Target	Quantity On Hand	Quantity Needed
CR1025		0		
CR1216	5	5		
CR1220	1	1		
CR1225	1	1		
*CR1612		1		
CR1616	1	1		
CR1620	1	1		
CR1632	1	1		
*CR2012		0		
CR2016	5	7		
CR2025	2	3		
CR2032	5	6		
CR2320	1	1		
CR2325		0		
*CR2354		0		
*CR2412		0		
CR2430	1	1		
CR2450N	3	4		
CR2477N		0		
LR43		0		
LR44	2	2		
*LR50		0		

**Other Batteries Available**

AA				
AA				
AAA				
AAA				
*C				
*D				
*N				
*9V				
*123				
*GP23				

**Also Needed / Special Instructions:**


\* Available, but not produced by Renata.

Please Note: The kit inventory indicates your starting inventory. The inventory target indicates what we feel is an ideal level of stock for an average retailer. Adjust these numbers up or down as your sales progress.

<b>Our Purchase Order #:</b>	<b>Date:</b>

- Be sure to restock with Renata Swiss Made top quality batteries; a brand trusted by the best names in the watch and jewelry industry!
- Dedicated high and low drain batteries available for optimal performance.
- All Renata battery packaging is marked with a "best before" (use by) date.

# Renata's born on date...



old



new



newest

...is marked on the side of each battery.

Over the last decade, Renata silver oxide batteries had an open freshness three-digit "born on" date printed on the side of each battery. The first digit indicated the year the battery was produced, and the next two, the month. The (colon) ":" preceding the numbers was used to indicate batteries which were produced over the last decade, whereas the decade prior had no ":" (colon). This first Renata battery was marked :809 indicating that it was produced in September of 2008.

When Renata first began transitioning to its new Mercury Free system, the date code marking changed, becoming 2-digits only for Mercury Free cells. The colon was dropped, yet the first digit marked on the side of the cell continued to indicate the year of production, while the second digit represented the month, utilizing O, Y and Z for October, November and December. The second cell marked 09 would indicate a Mercury Free battery produced in September of 2010.

Once Renata entered into its second year of Mercury Free battery production, "0%Hg" was added to the cans following the date code, in a further effort to make identification of this new Mercury Free system even easier. This third Renata battery is marked "0Y 0%Hg" indicating that it is a Mercury Free battery made in November of 2010. All Mercury Free battery packaging is marked "0% Mercury."

**0%**  
MERCURY

Renata's 0% mercury silver oxide batteries are now readily available everywhere throughout the United States.

**renata**  
batteries