

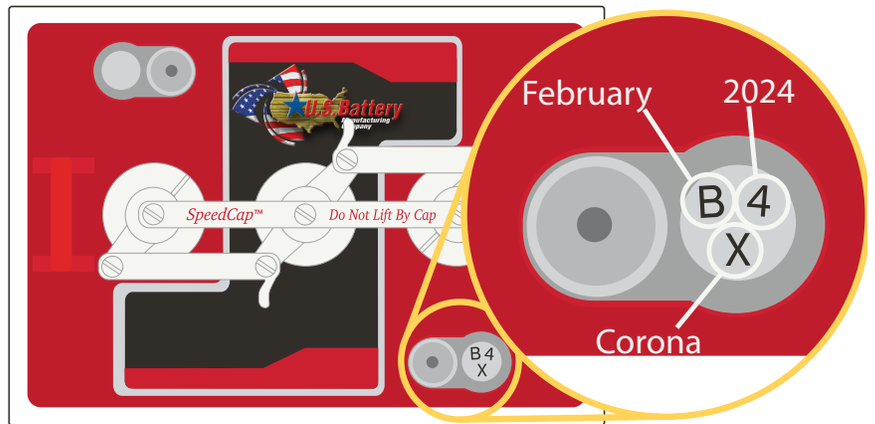


Reading U.S. Battery Mfg. Co. Date Codes

Date codes are found on all U.S. Battery products indicating the month, year, and factory that they were manufactured.

Flooded Lead Acid Batteries:

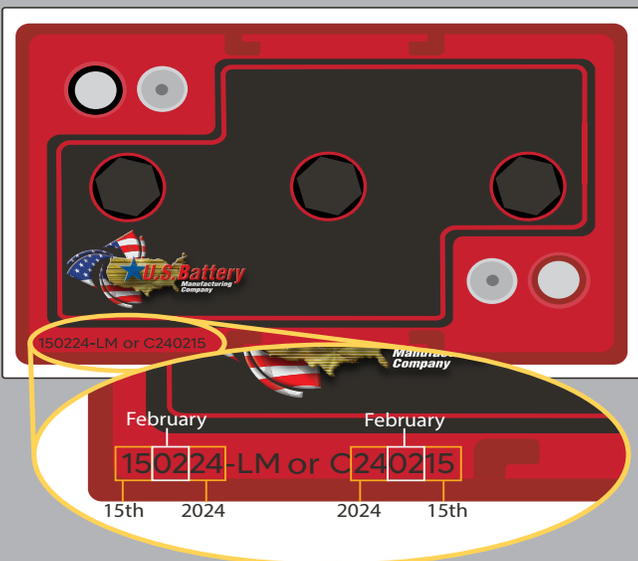
For flooded lead acid batteries, the date code is stamped on the positive terminal using two letters and a number. The first letter refers to the month it was manufactured: A-L refers to January – December. The number refers to the year in which the battery was made. For example: 2 would be 2022, 3 would be 2023, 4 would be 2024, etc. The last letter refers to the plant in which the battery was made. For example: X refers to Corona, Y refers to Augusta, and Z refers to Evans. The date codes are one month ahead of the actual manufacturing date to account for transportation time.



Month			
A	January	G	July
B	February	H	August
C	March	I	September
D	April	J	October
E	May	K	November
F	June	L	December

Year			
0	2020	5	2025
1	2021	6	2026
2	2022	7	2027
3	2023	8	2028
4	2024	9	2029

Plant	
X	Corona
Y	Augusta
Z	Evans



AGM Batteries:

AGM have a date that is laser etched into the cover of the battery. The date is written either in the format DDMMYY-LM or CYYMMDD. If the date codes are 150224-LM or C240215, the battery would be manufactured on February 15th, 2024.