



**BULLETIN ACD09-151**  
**DATE: September, 2009**

**TO: ALL ACDELCO FULL LINE WAREHOUSE DISTRIBUTORS**

**SUBJECT: CHANGES IN SPECIFICATIONS FOR SELECT 60 SERIES BATTERIES**

**DESCRIPTION:**

In the future, customers will see that some 60 Series battery part numbers have different specifications than in the past. There are small decreases in Cold Cranking Amps (CCA) which, in many cases, are offset by increases in Reserve Capacity (RC). With more electronics and increased electrical accessories that are being added to vehicles, Reserve Capacity (RC) is becoming more important in today's vehicles.

Nine 60 Series group sizes will be effected and they are; 24, 24F, 25, 35, 49, 65, 2670, 75 and 78. (There are no part number changes.)

For specific changes, please refer to the chart below:

Item	BCI Group Size	ACD P/N	GM P/N	Old Battery			New Battery			Comparison			
				Reserve Capacity (min)	CCA @ 0°F (-18°C)	Approx. Coverage %	Reserve Capacity (min)	CCA @ 0°F (-18°C)	Approx. Coverage %	Reserve Capacity (min)	CCA @ 0°F (-18°C)		
1	24	ACD24-60	88900671	95	630	100	113	600	99	18	↑	-30	↓
2	24	ACD24F60	88900683	95	630	97	113	600	97	18	↑	-30	↓
3	25	ACD25-60	88900685	85	560	100	100	550	100	15	↑	-10	↓
4	35	ACD35-60	88900681	85	540	92	88	500	88	3	↑	-40	↓
5	49	ACD49-60	88900692	125	895	97	130	825	81	5	↑	-70	↓
6	65	ACD65-60	88900677	140	875	100	140	750	96	0	↔	-125	↓
7	70DT	ACD2670	88900672	95	580		100	550		5	↑	-30	↓
8	75	ACD75-60	88900669	90	680	98	90	630	98	0	↔	-50	↓
9	78	ACD78-60	88900682	100	710	91	125	670	81	25	↑	-40	↓

**EFFECTIVE DATE:**

These changes were made to production on September 1, 2009, and it will be a running change. As a result, you may receive mixed stock of the old and new specifications in your orders during the months of November and December. Specific timing will depend upon your serving PDC, and the different levels of inventory that they have.

Sincerely,

A handwritten signature in black ink, appearing to read "Rick Adams", with a large, stylized flourish at the end.

Rick Adams  
Product Manager  
Batteries and Electrical