



IMAGINE AN EXTRA YEAR OF BATTERY LIFE

More On-time Deliveries • More Miles Covered • More Loyal Customers

The right battery for the right application can give your fleet an extra year of service. It's more than meeting the CCA requirement. Climate, aftermarket accessories, deep cycling for APUs or HVAC systems and on/off-road usage – these factors all matter when choosing the right battery for your fleet.

When you use the right battery from Interstate Batteries®, you get more miles, more goods delivered on-time and, ultimately, more loyal customers.

Keep delivering. We'll keep you going.



CCA FOR TOP MAKES AND MODELS

APPLICATION	MODEL YEAR	OE CCA PER BATTERY	STARTING	CYCLING	STARTING			STARTING & CYCLING
			31-VHD 660	31-ECL 700	31-LHD 750	31-MHD 950	31-XHD 1000	31-AGM7 810
Freightliner®								
Cargo	2014-03	750		●*	●	●	●	●
Cascadia®	2014-07	750		●*	●	●	●	●
Coronado® SD	2014-03	750		●*	●	●	●	●
Columbia®	2011-03	750		●*	●	●	●	●
Kenworth®								
T170 Hybrid	2014-08	925				●	●	
T170 Hybrid	2014-09	925				●	●	
T270	2011-03	925				●	●	
T800	2008-03	925				●	●	
W900	2014-03	925				●	●	
Mack®								
Pinnacle™	2013-06	650	●	●	●	●	●	●
Pinnacle™ Sleeper and Day Cab	2014-06	925				●	●	
Navistar®								
Lonestar® 10.5L and up	2014-08	925				●	●	
Lonestar® Std	2014-08	650	●	●	●	●	●	●
Prostar®	2014-07	650	●	●	●	●	●	●
Transtar®, Workstar®	2008	650	●	●	●	●	●	●
Peterbilt®								
320	2014-03	650	●	●	●	●	●	●
320 Hybrid	2014-09	650	●	●	●	●	●	●
340	2009-06	650	●	●	●	●	●	●
362	2010-08	650	●	●	●	●	●	●
365, 367, 384, 388, 389 and Refuse Truck	2014-07	650	●	●	●	●	●	●
382	2014-10	650	●	●	●	●	●	●
384	2013-07	650	●	●	●	●	●	●
386	2014-05	650	●	●	●	●	●	●
387	2010-03	650	●	●	●	●	●	●
567	2014	650	●	●	●	●	●	●
579	2014-12	650	●	●	●	●	●	●
587	2014-10	650	●	●	●	●	●	●
Volvo®								
VHD	2014-03	950				●	●	
VN	2014-01	950				●	●	
VNL, VNM	2014-04	950				●	●	
Western Star®								
4900 EX, FA, SA, 6900 XD, LowMax	2008-06	960				●	●	

*When using a 3- or 4-battery system, this 700-CCA-rated battery will meet or exceed most truck engine's starting requirements at -20° C. Check manufacturer's engine starting requirements.