



POWER TRAIN.

The Power Behind Performance

Railroad Starting Batteries



Crown Battery offers a full line of railroad starting batteries for any type of locomotive, large marine applications and stationary engine starting requirements.

Our MD and UD products are considered the longest lasting, most durable railroad batteries available today. Our UDS product has virtually eliminated battery maintenance for three years, at an extremely attractive price.

Crown Battery also supplies deep cycle batteries for railcar back-up emergency lighting requirements, as well as a full line of lead-acid railway signaling batteries.

Service & Support

Crown is represented by MORE factory-authorized, independently-owned and motivated industrial battery sales and service centers in North America than anyone else. Therefore, you know your investment in Crown Batteries is properly installed, configured and set up for More years of "less-hassle" power for your equipment. That means MORE uptime, MORE moves, MORE support for MORE value and guaranteed satisfaction.

Battery Type	Electrical Capacity				Physical Characteristics								
	Volts	3 Hr AH	5 Hr AH	8 Hr AH	Weight		Length		Width		Height		
					lbs	kgs	in	mm	in	mm	in	mm	
8 VOLT MONOBLOC STARTING BATTERIES													
MD 413S	8	220	255	295	230	104.5	24	609.6	7.50	190.5	18	457.2	
MD 517	8	360	415	480	330	150.0	28	711.2	7.75	196.9	18	457.2	
MD 525	8	490	570	660	435	197.7	28	711.2	11.00	279.4	18	457.2	
32 VOLT UNITIZED STARTING BATTERIES													
UD 519	32	395	460	500	1300	590.9	34	863.6	27.50	698.5	20	508.0	
UD 525	32	490	607	660	1400	636.3	41	863.6	27.50	698.5	20	508.0	