



FULLRIVER FULL FORCE SERIES BATTERIES

The Full Force line of deep-cycle batteries is designed to bring users the best of both worlds. Engineered for fantastic performance and unbeatable value, the new Full Force delivers the ideal balance of runtime, demand, and lifespan. Every detail is crafted to give you power that lasts—at a price that makes sense.

Full Force provides a high quality, true deep-cycle solution, manufactured in a state-of-the-art factory that employs the latest in design principles, at a cost similar to flooded lead-acid batteries. While reducing cost of ownership and upfront expenses, Full Force provides excellent capacity that can go the distance in daily equipment tasks. All the while meeting or exceeding the cyclic capabilities of other would-be premium brands of AGM batteries.

Full Force is a true dual-purpose battery, designed to meet the highest standards like all batteries in the Fullriver lineup. Built with thick plates of pure virgin lead (99.994%) and housed in a tough, leak-proof case, Full Force is perfect for a wide range of applications. Whether it's for Marine, RV, or other dual-purpose needs, Full Force delivers reliable performance while offering the convenience of being maintenance-free and non-hazardous.

- Long lifespan

with Fullriver Full Force batteries typically lasting longer than their wet cell counterparts due to 99.99% pure virgin lead, thick plates, and maintenance free design.

- Fast charging

due to very low internal resistance allowing for charge rates up to 35% of total Ah.

- Build stronger

with thick, pure lead plates and Over-The-Partition welds which greatly increase resistance to vibration and shock.

- Spill Proof

with no gassing, corrosion, or hazardous electrolyte spills.

- Worry-free transportation

as Fullriver DC Series Batteries are classed as Non-Dangerous goods, so are safe for Land, Sea & Air transit.

- Flexible installation

allowing the batteries to be mounted vertically or horizontally (fitting places where wet cell batteries cannot)!









MERLIN PART#	FULLRIVER PART#	MODEL	CRANKING (AMPS) CA CCA		RES. CAPACITY (MIN) @ 25 AMPS @75 AMPS		CYC. CAPACITY (AH) 5HR RATE 20HR RATE		TERMINAL	DIMENSIONS (MM) LENGTH WIDTH HEIGHT			WEIGHT
06-8851	FFD224-6	GC2	1080	900	441	113	179	224	M8+TP	260	181	272	30.5
06-8852	FFD245-6	DIN	1120	930	457	120	198	245	M8+TP	244	188	276	33.5
06-8854	FFD335-6	J305 / 903	1560	1300	751	184	274	335	DT	296	179	368	47.0
06-8855	FFD400-6	L16 / 903	1800	1500	885	229	340	400	DT	296	179	426	56.0
06-8856	FFD180-8	GC8	1200	1000	335	125	148	180	M8	260	182	272	32.3
06-8801	FFD35-12	U1	230	190	52	N/A	29	35	M6	196	131	168	10.6
06-8804	FFD55-12	22NF	480	400	96	21	45	55	M6	230	138	215	16.7
06-8807	FFD85-12	24	600	510	145	34	70	85	M8+TP	260	168	237	25.0
06-8808	FFD100-12	27	650	780	170	41	79	100	M8+TP	308	168	237	27.8
06-8809	FFD105-12	27	820	680	175	43	86	105	M8+TP	308	168	237	30.0
06-8810	FFD115-12	31	910	760	200	45	91	115	M8+TP	332	175	241	32.5
06-8812	FFD140-12	DIN	950	795	260	62	115	140	M8+TP	241	173	287	42.5
06-8813	FFD150-12	DC12	1050	900	295	80	130	150	M8+TP	327	180	276	43.0
06-8815	FFD210-12	4D	1425	1180	400	105	172	210	M8	532	206	232	58.5
06-8816	FFD215-12	921 / J185	1200	1000	420	100	172	215	DT	382	180	371	59.8
06-8818	FFD260-12	8D	1830	1525	578	145	214	260	M8	520	268	248	75.0