

Racing Battery

Same Power, 30 lbs Lighter!





Top Post Adapters Installed



Group 35 Battery vs. MiKroh²



Charger Included Free!



Top Post Adapters Sold Separately

Mikroh² Specifications

Parameter	Conditions	Rating
Capacity (Typical)	2 Amp Rate (10.5V Cutoff)	2 Ah
Nominal Pack Voltage		12V
Pack Weight		2.7 Pounds
Nominal Cycle Life	400 Amps Discharge for 5 Seconds	150 Cycles
Recommended Float Charge Duration	13.2V	1 Year
Maximum Charge Voltage		14.4V
Self Discharge Time to reach	@ 0°C (32°F)	4 months
50% Reserve Capacity	@ 20°C (68°F)	1.5 months
	@ 45 C° (113°F)	2 weeks
Connection Type		M6 Female Threads (Fasteners included)
Recommended Operating		-20°C to +50°C
Temperature		(-4°F to 122°F)
Peak Short Circuit Current		>2000 Amps
Recommended Max		1500 Amps
Cranking Current		
Pack Dimensions		3.1"L x 3.6"H x 4.2"W

The Mikroh2

The MiKroh² Racing Battery is one of the lightest, lead-acid, starter batteries on the market. Slightly larger than the orginal MiKroh, MiKroh² has almost double the cranking capacity at 1500 CA and still weighs 90% less than the average 25 lbs starter battery. Due to its unique structural design, MiKroh² is ideal for cranking large engines and shedding pounds off your vehicle weight.

Note: Due to a low total capacity, this battery is not intended for use in street vehicles or high parasitic load vehicles. Battery should be placed on a trickle charger (charger included) when the vehicle will be stored for more than 24 hours. Please visit the support section of our website for more information on charging your MiKroh² Racing Battery.

Buy Mikroh2

Please contact the manufacturer directly at sales@kronospark.com. Each purchase includes a FREE charger & FREE shipping.

www.kronospark.com