



SPARKLINE BATTERY

Sparkline Battery is a well-known vehicle battery manufacturing company with over 20 years of experience in the industry.

Contact us:

sparklinebattery.in



+91-9898988394

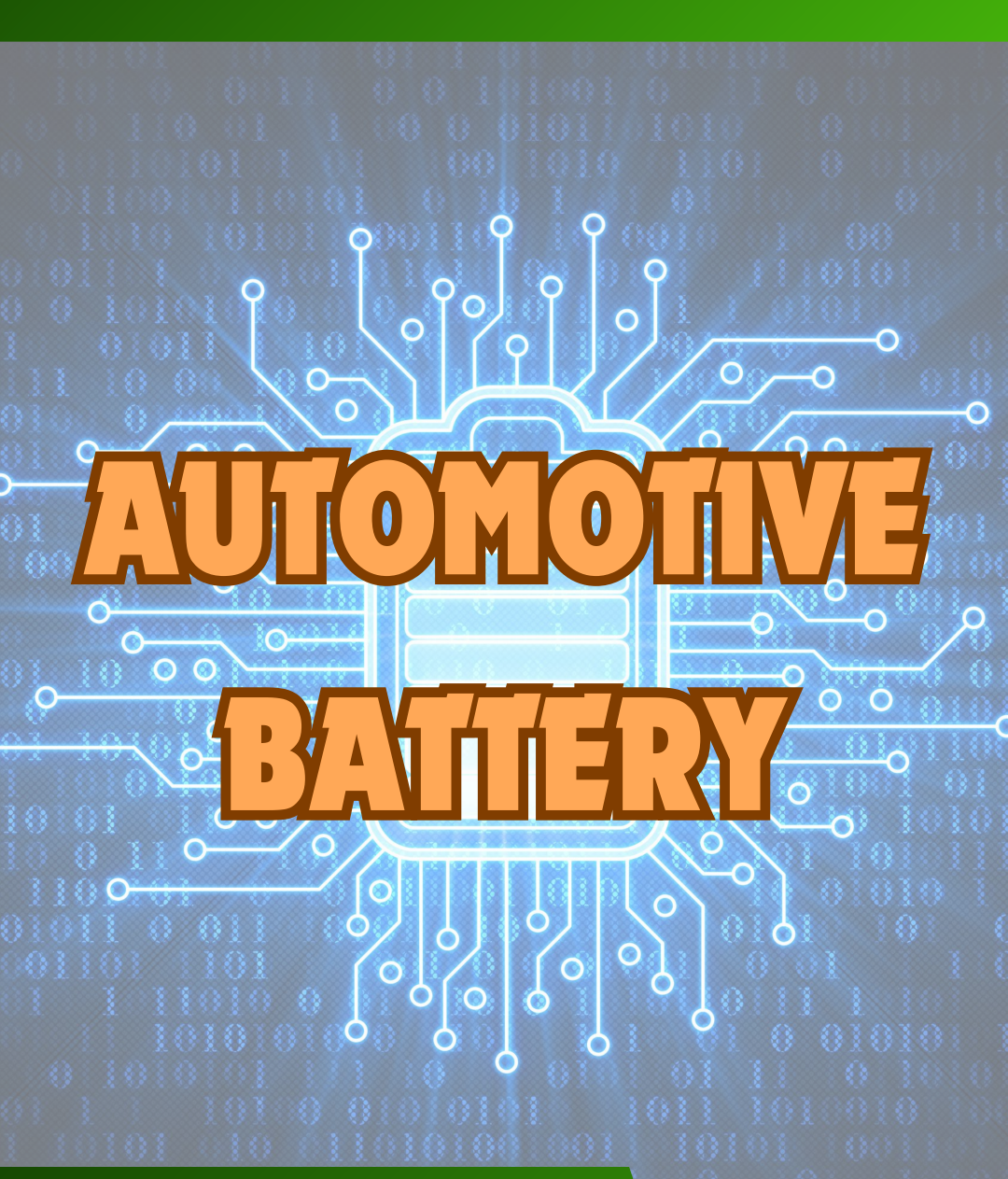


At. Bawalchundi, Ta. Vadgam, Dist-Banaskantha-385210



ABOUT US

Sparkline Battery is a well-known vehicle battery manufacturing company with over 20 years of experience in the industry. The company is owned and led by Mr. Abdul Bhai Khadad, who has a wealth of knowledge and expertise in the field. The company is committed to providing high-quality products that meet the needs of their customers. They use state-ofthe-art technology and the latest manufacturing processes to ensure that their batteries are of the highest quality and are built to last. Sparkline Battery is known for its dedication to customer service, and their team of experts is always available to assist customers with any questions or concerns they may have. They are committed to providing excellent support and ensuring that their customers are completely satisfied with their products. Overall, Sparkline Battery is a reputable and reliable company that has earned a strong reputation for producing topquality batteries for vehicles. With Mr. Abdul Bhai Khadad at the helm, the company is poised for continued success in the future.





PETROL CAR BATTERY

A petrol car battery is a vital component that provides electrical power to start the engine and run various electronic systems. Typically 12 volts, it stores energy in chemical form, converting it to electricity when needed. The battery powers the starter motor, ignites the fuel, and operates the vehicle's lights, radio, and other accessories. It also recharges while the engine is running, ensuring a reliable power supply for repeated use. Proper maintenance is essential to extend its lifespan.



LMV BATTERY

A Light Motor Vehicle (LMV) battery typically consists of lead-acid cells, containing a mix of lead dioxide and sponge lead plates submerged in a sulfuric acid solution. These batteries produce electricity through a chemical reaction between the lead and the acid, providing power to start the engine and run electrical systems when the engine is off. Modern LMV batteries often include safety features like spill-proof casings, and some may be maintenance-free, requiring no water top-ups during their lifespan.



TRACTOR BATTERY

A tractor battery is a robust power source designed to handle the heavy-duty demands of agricultural machinery. It typically features a high cold-cranking amperage (CCA) to start engines in cold weather and a deep cycle capacity to provide steady power during extended use. Built with durable materials, these batteries are resistant to vibration and extreme conditions, ensuring reliable performance in tough environments. Proper maintenance, including regular charging and checking electrolyte levels, is essential for maximizing the battery's lifespan.



HMV BATTERY

The HMV (Heavy Motor Vehicle) battery is a robust power source designed for large vehicles like trucks, buses, and heavy-duty machinery. It provides reliable and sustained energy to support high-performance engines, ensuring smooth starts and consistent operation even under demanding conditions. Built to withstand vibrations and extreme weather, HMV batteries offer extended lifespan and durability. These batteries are essential for heavy vehicles, powering essential systems and contributing to the overall efficiency and safety of the vehicle.



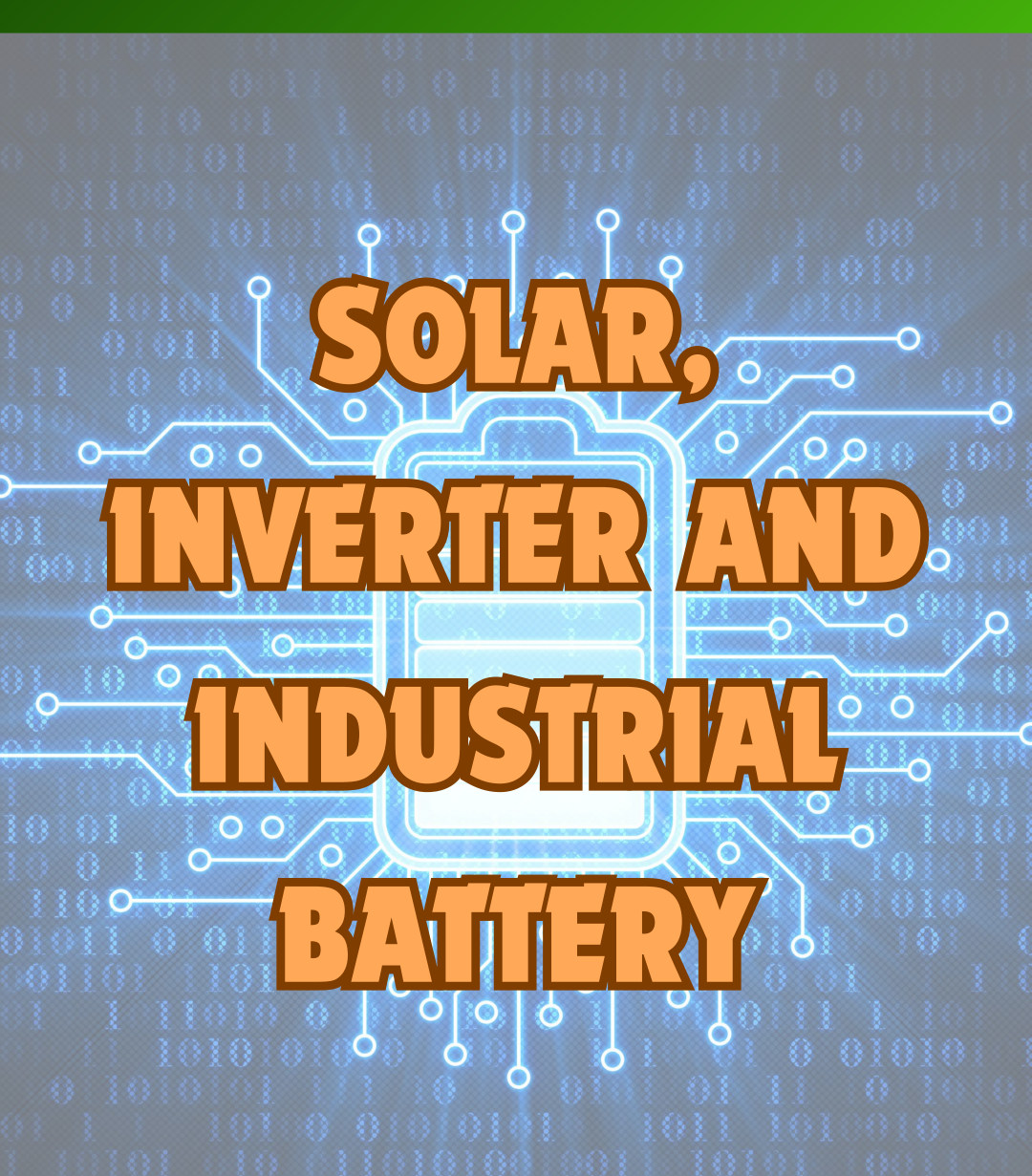
TRUCK BATTERY

A truck battery is a high-capacity, durable power source designed to meet the heavy-duty demands of commercial vehicles. These batteries provide the necessary energy to start the engine, power lights, and run auxiliary systems like air conditioning and onboard electronics. They are built to withstand extreme temperatures, vibrations, and long hours of operation. Truck batteries typically offer a higher reserve capacity and cold cranking amps (CCA) compared to car batteries, ensuring reliable performance in tough driving conditions.



MARINE BATTERY

A marine battery is a specialized battery designed to power boats and other watercraft. Unlike regular car batteries, marine batteries are built to withstand the harsh conditions of the marine environment, including vibrations, humidity, and extreme temperatures. They come in three main types: starting batteries, which provide a quick burst of power to start the engine; deep-cycle batteries, which deliver steady power over extended periods; and dual-purpose batteries that combine both functions.





TUBULAR AND SOLAR BATTERY

Tubular batteries are robust, long-lasting, and designed for deep cycling, making them ideal for high-demand applications like inverters and solar systems. They feature a tubular plate design that ensures a longer life, better efficiency, and higher resistance to frequent power cuts. Solar batteries, on the other hand, are specifically engineered to store energy generated from solar panels. These batteries are crucial for off-grid solar setups, ensuring a reliable power supply even during low sunlight conditions or at night.



GetIn Touch With Us.

Have Questions? We're Just a Message Away!

Our Phone:

+91-9898988394 +91-9924720273



Our Website:

www.sparklinebattery.in



Our Email:

slbpowercare@gmail.com



Our Address:

Atpost, Bawalchundi, Ta. Vadgam, Dist. Banaskantha- 385210



Thank You!

