## **Clark Forklift Parts**

Clark Forklift Parts - Performing worldwide, there are currently 350,000 Clark forklifts and lift vehicles in operation, with upwards of 250,000 of those in use in North America. Clark has five main lines of lift trucks across the globe, making it one of the most expansive organizations in the industry. Heavy duty vehicles ranging from 1,500lb to 18,000lb capacities, duel fuel, gas, LPG, hand-driven lift trucks, narrow-aisle stackers and electric riders are a few of their specialties.

Clark Totalift has 20 unique models of forklifts, with components covering more than 120,000 particular components for all of its automated equipment. Your regional Clark Seller is your total source for availability of all your components needs supplied by Clark Totalift.

Clark has a extraordinary Parts Supply team. The parts warehouses are conveniently located in Changwon, South Korea and Louisville, Kentucky to make certain exceptional service to both their buyers and their sellers. For over 90 years, Clark has exceeded industry standards, being one of the most actively advancing companies. Driven to provide the highest level of value and service to our clients. Clark remains on the cutting edge when it comes to enhancing output and benefiting performance.

Clark Totalift has a very impressive global support network. With over 550 locations worldwide, seller representation in over 80 nations and 230 locations in North America, their high level of dedication to their customers predominates the materials handling industry.

By pioneering the operator restraint system protection feature, Clark proudly remains a leader of modernization in the industrial equipment and automated lift truck industry. This exceptional commitment to safety is now a customary feature on every lift truck.

Clark has a unyielding objective to have the No. 1 quality system in the industry which is demonstrated by their commitment to ISO standards. Clark, is the first manufacturer of forklifts and lift trucks to be globally certified with quality standard ISO 9001 in all of its production plants. Furthermore, the ISO 14001 Environmental Conservancy System certificate was awarded to Clark's Korean facility in 2001. This paramount achievement allows Clark to be prepared for any environmental restrictions, thus placing them in a dominant industry position.

Clark has chosen the very economical and advantageous structure of "Lean Production" for its assembly facilities and application of resources. This structure was developed to acknowledge the most efficient approaches of manufacturing plant management and ensuring maximum efficiency. Clark has completed this transition of its Korean plant. COPS which is Clark Optimized Production System, similarly focuses on quality of product and services and production efficiencies.

Clark's product engineers and suppliers join together to enhance the proficiency and brilliance of their products while minimizing expenses. The new value engineering agenda combines innovative product improvement and offers improved consumer support and service within the industry.