Clark Forklift

Clark Forklift Forklift Training - Performing globally, there are now 350,000 Clark forklifts and lift vehicles in operation, with in excess of 250,000 of those in use in North America. Clark has five main lines of lift trucks across the world, making it one of the most expansive organizations in the industry. Heavy duty vehicles ranging from 1,500lb to 18,000lb capacities, duel fuel, gasoline, LPG, hand powered trucks, narrow-aisle stackers and electric riders are some of their specialties.

Clark Totalift has 20 unique designs of lift trucks, with components covering more than 120,000 specialized components for all of its automated equipment. Your regional Clark Dealer is your total source for availability of all your parts needs offered by Clark Totalift.

Clark has a phenomenal Parts Distribution team. The components warehouses are conveniently located in Changwon, South Korea and Louisville, Kentucky to ensure exceptional service to both their buyers and their sellers. For over 90 years, Clark has surpassed industry standards, being one of the most actively advancing producers. Driven to provide the highest level of value and service to our users, Clark remains on the leading edge when it comes to enhancing productivity and benefiting performance.

Globally, Clark has one of the most outstanding supplier support networks. With over 550 locations globally, supplier representation in over 80 nations and 230 locations in North America, their high level of commitment to their consumers predominates the material handling market.

By pioneering the operator restraint system safety feature, Clark proudly remains a leader of refinement in the industrial equipment and automated forklift industry. This exceptional commitment to safety is at this time a customary feature on every forklift.

Clark has a relentless objective to possess 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 vehicles to be internationally certified with quality standard ISO 9001 in all of its production facilities. 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 market position.

Lean Manufacturing

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

Engine Design

By working collectively, Clark's product suppliers and engineers communicate towards enhancing product effectiveness while minimizing expenses. The new value engineering agenda combines modern product improvement and delivers improved client support and service within the industry.