

Komatsu Forklift

Komatsu Forklift Training Vaughan - Komatsu Forklift U.S.A. Inc., a member of the Komatsu Ltd. family, has an affirmative reputation for building durable and reliable forklifts. They are recognized worldwide as a business who has a proud heritage and who maintains a benchmark of quality in equipment manufacturing and intention.

Komatsu Forklift U.S.A., Inc., a division of Komatsu Forklift Co., Ltd., International Division and Komatsu Utility Co., Ltd remains loyal to their vision of a healthier tomorrow. Komatsu's legacy began back in 1921, in Japan, when Komatsu Ltd commenced operations as a manufacturer of construction and mining equipment. Very soon the business grew into an industry leader and was responsible for constructing Japan's first contemporary bull dozer and farm tractor.

Komatsu has developed into a international giant over the previous couple of decades due to their competence and strength in the field of logistics, mining, excavating and construction. Using modern designs and technological superiority, they continue to be at the forefront of these industries.

Evolving in 1945, Komatsu Forklift Co., Ltd has expanded immensely. Utilizing their top-quality production features and current design approaches, Komatsu has become known to build the kind of rugged and dependable forklift that clients across the world have come to rely on. In 1976, Komatsu Forklift U.S.A., Inc was created to meet the ever-increasing demand for its goods in the North American marketplace. To better costs and efficiencies, a state-of-the-art plant was built in Covington, Georgia in 1990, to unite all U.S. Komatsu Forklift product support and manufacturing operations.

Komatsu Forklift U.S.A. continues to satisfy the needs and demands of their customers worldwide while remaining a primary manufacturer and provider of innovative lift trucks and forklift accessories. Central and Latin America, Mexico, the Caribbean and South America are home to many of Komatsu's happy customers along with their North American clients.

After years of delivering consumer service and maintaining bonds, Komatsu Forklift recognizes that meeting the consumers' needs is vital. All new product development at Komatsu begins first with the customer. By welcoming participation and feedback, they are able to determine customer wishes and expectations then develop progressive designs and then build to exceed Komatsu Engineering Standards. Assuring customers that quality is planned from the beginning and maintained throughout the manufacturing, service and product sales processes, allows Komatsu to end up with a top-quality product from start to finish.

The engineers at Komatsu are experts who specialize in designing heavy-duty equipment, forklifts and construction equipment. Their design expertise assures that every piece of equipment will endure in even the toughest functions and environments. Adherence to precise engineering standards allows Komatsu Forklift to satisfy ISO 9001 standards. Computer aided design and rigorous in-house quality standards all factor in to top-quality lift truck products. Komatsu Engineering Standards transform the current and innovative expertise used in advanced mining and construction equipment into world class equipment.

The modern and well-organized manufacturing facility in Covington, Georgia is a full service facility. This state-of-the-art plant begins the manufacturing process with raw steel which is then welded, fabricated and primed. Once assembled and painted the lift trucks are ready to leave the facility and enter the marketplace. Maintaining quality control through the duration of the production process, assures consumers that the quality is built into Komatsu's products from the very beginning.

Komatsu believes given that a product is only as worthy as the people who sell and support it, their sellers make all the difference. Komatsu Forklift is proud of their committed supplier networks who strive to exceed expectations. Specialized in all aspects from product sales, service or operating instruction, or aftermarket support, their diverse association of experienced and capable experts are available. Komatsu Forklift Vendor locations across the nation have a Komatsu OEM parts on-hand to provide the essential service required to keep consumers' operations running smoothly. Computerized, real-time access with next day distribution from their highly automated circulation hub is an alternative option. The web-based K-Link system assists dealers with online components management, service and acquisition for all major forklift brands.

At Komatsu Forklift U.S.A., Inc. they know how to serve National Accounts. A lot of world-class organizations depend on Komatsu lift trucks in their daily operations. National account customers profit from a unique relationship with Komatsu that permits them to customize cost-efficient programs in order to boost the customer's efficiency and profits. Komatsu countrywide account clients have access to on-line parts and operations support system and a inclusive fleet management program, providing the ability for Komatsu to be their total solution for any forklift issues.

The reliable and resourceful personnel at Komatsu Forklift U.S.A., Inc., are focused on offering their clients an exceptional experience whether it is through sales, training, maintenance, or aftermarket support. They want to ensure the level of client service offered will help their customers meet or exceed their objectives and develop a flourishing business/client partnership in the process. Komatsu strives to be familiar with each of their consumers' unique methods of doing business and enjoys working together to develop an arrangement to best insure their ongoing success.

Komatsu encourages you to get in touch with with one of their many community Komatsu forklift sellers to discover more about the numerous products and services available. Customer satisfaction and support are two of the organizations top priorities and it is easy to see why thousands of consumers world-wide depend on the Komatsu family of products each day.