Komatsu Forklift

Komatsu Forklift U.S.A. Inc. has a very good reputation for building reliable and durable forklifts. Komatsu is acknowledged around the world as a company with a rich heritage while maintaining an admirable benchmark of innovation and quality in both design and equipment production.

Komatsu Forklift U.S.A., Inc., a division of Komatsu Forklift Co., Ltd., International Division and Komatsu Utility Co., Ltd remains faithful to their pledge of helping to build a better tomorrow. The company heritage dates back to 1921, when Komatsu, Ltd began in Japan as a manufacturer of mining and construction equipment. Very quickly the business grew into an industry leader and was responsible for building Japan's first state-of-the-art bull dozer and farm tractor.

Komatsu has matured into a international giant over the last few decades due to their expertise and strength in the field of logistics, mining, excavating and construction. With modern models and technological superiority, they continue to be at the forefront of these industries.

Since 1945, Komatsu Forklift Co. Ltd has grown tremendously. Using modern design methods and superior manufacturing functionality, Komatsu has distinguished themselves through the engineering of reliable and rugged lift trucks that customers from around the world have come to rely on. In 1976, Komatsu Forklift U.S.A., Inc was created to satisfy the mounting need for its goods in the North American market. To better costs and efficiencies, a modern facility was built in Covington, Georgia in 1990, to unite all U.S. Komatsu Forklift product support and production operations.

Komatsu Forklift U.S.A. continues to satisfy the requirements and demands of their clients worldwide while remaining a principal producer and dealer of innovative forklifts and forklift accessories. Central and Latin America, Mexico, the Caribbean and South America are home to some of Komatsu's happy clients along with their North American consumers.

After years of delivering customer service and maintaining rapport, Komatsu Forklift recognizes that meeting the customers' needs is vital. All new product enhancement at Komatsu starts first with the consumer. By welcoming input and feedback, they are able to establish client needs and expectations then cultivate progressive creations and then manufacture to exceed Komatsu Engineering Principles. Assuring consumers that quality is planned from the beginning and sustained throughout the manufacturing, service and sales processes, allows Komatsu to end up with a first-class product from start to finish.

Komatsu engineers are specialized professionals in designing forklifts, construction equipment and heavy duty equipment. Their design ingenuity and competence assures that each new piece of equipment will hold up in the toughest environments and have the capacity to withstand the roughest applications. Adherence to precise engineering principles allows Komatsu Forklift to satisfy ISO 9001 standards. Computer aided design and stringent in-house quality standards all factor in to superior forklift products. Komatsu Engineering Standards translate the modern and progressive technology used in advanced mining and construction equipment into world class equipment.

The state-of-the-art plant in Covington, Georgia has all the needed requirements for full scale production. This plant can take raw steel and manipulate it by preparing, welding, and fashioning it. When assembled and painted the lift trucks are ready to leave the facility and enter the market. Maintaining quality control throughout the duration of the manufacturing 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 individuals who sell and support it, their dealers make all the difference. Komatsu Forklift is proud of their committed seller networks who strive to exceed expectations. Specialized in all elements from product sales, service or operating education, or aftermarket support, their diverse network of knowledgeable and capable experts are available. Komatsu Forklift Vendor locations across the nation have a Komatsu OEM components on-hand to offer the necessary service needed to keep customers' operations running fluently. Computerized, real-time access with next day transport from their highly automated distribution hub is an alternative option. The internet based K-Link system assists sellers with online components management, service and acquisition for all major lift truck models.

At Komatsu Forklift U.S.A., Inc. they know how to serve Nationwide Accounts. A lot of world-class companies depend on Komatsu forklifts in their every day operations. Countrywide account customers profit from an original partnership with Komatsu that permits them to modify cost-efficient programs so as to raise the customer's productivity and profits. Komatsu nationwide account consumers have access to on-line parts and service support system and a inclusive fleet administration program, offering the ability for Komatsu to be their total solution for any lift truck concerns.

The resourceful and reliable staff members at Komatsu Forklift U.S.A., are dedicated to offering excellent customer support no matter if it arrives in the form of training, sales, aftermarket support, and longterm maintenance. They want to make certain that the client support provided will help their customers meet or exceed their company goals while establishing strong working relationships in the process. Komatsu strives to be familiar with each of their customers' distinctive ways of doing business and enjoys working together to develop an arrangement to best insure their ongoing success.

Komatsu invites you to get in touch with your local Komatsu forklift seller today in order to learn more about the assortment of services and products they have available. Customer satisfaction and support are two of the organizations top priorities and it is easy to see why thousands of consumers world-wide rely on the Komatsu family of products everyday.