

Komatsu Forklift

Komatsu Forklift Training Prince Albert - Komatsu Forklift U.S.A. Inc., a member of the Komatsu Ltd. family, has a positive reputation for building durable and dependable forklifts. They are recognized worldwide as a corporation who has a proud heritage and who maintains a benchmark of brilliance in equipment production and design.

Komatsu Forklift U.S.A., Inc., a branch of Komatsu Forklift Co., Ltd., International Division and Komatsu Utility Co., Ltd remains devoted to their pledge of helping to foster a healthier tomorrow. The company heritage dates back to 1921, when Komatsu, Ltd started out in Japan as a producer of mining and construction equipment. Very soon the company grew into an industry leader and was responsible for building Japan's first state-of-the-art bull dozer and farm tractor.

Over the previous few decades, Komatsu has evolved to become an international giant thanks to their strength and competence within the various fields of logistics, excavating, construction and mining. Using modern designs and technological superiority, they remain at the forefront of these industries.

Ever since 1945, Komatsu Forklift Co. Ltd has grown tremendously. Using current design methods and superior production capabilities, Komatsu has distinguished themselves through the construction of reliable and robust forklifts that buyers from around the world have come to depend on. In 1976, Komatsu Forklift U.S.A., Inc was established to satisfy the ever-increasing demand for its products in the North American market. To improve costs and efficiencies, a modern plant was developed in Covington, Georgia in 1990, to unite all U.S. Komatsu Forklift product support and manufacturing operations.

Komatsu Forklift U.S.A. continues to meet the needs and demands of their users globally while remaining a primary manufacturer and dealer of modern lift trucks and lift truck 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.

Following years of delivering customer service and maintaining relationships, Komatsu Forklift understands that meeting the consumers' needs is paramount. All new product development at Komatsu begins first with the client. By welcoming input and criticism, they are able to establish client needs and expectations then cultivate progressive creations and then manufacture to exceed Komatsu Engineering Standards. Assuring customers that quality is designed from the beginning and maintained through the manufacturing, service and sales processes, allows Komatsu to end up with a superior product from start to finish.

The engineers at Komatsu are experts who concentrate on designing heavy-duty equipment, forklifts and construction equipment. Their design expertise assures that each piece of equipment will last in even the toughest functions and environments. Adherence to precise engineering principles allows Komatsu Forklift to meet ISO 9001 standards. Computer aided design and strict internal quality standards all factor in to high-class lift truck products. Komatsu Engineering Standards transform the contemporary and progressive expertise used in advanced mining and construction equipment into world class equipment.

The ultra-modern facility in Covington, Georgia has all the essential requirements for full scale manufacturing. This facility can take unprocessed steel and manipulate it by preparing, welding, and fabricating it. Once assembled and painted the forklifts are ready to leave the plant and enter the market. 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 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 professionals are available. Komatsu Forklift Vendor locations across the nation have a Komatsu OEM parts on-hand to provide the necessary service required to keep consumers' operations running fluently. Computerized, real-time access with next day transport from their highly automated supply center is another option. The on-line K-Link system assists dealers with online components management, service and acquisition for all major lift truck brands.

At Komatsu Forklift U.S.A., Inc. they understand that their world-class customers rely on Komatsu forklifts in their day-to-day operations. So Komatsu focuses their attention on their national account customers allowing them to gain a unique relationship that lets them adapt their partnership in order to enhance customer efficiency and profits. Komatsu nationwide account customers have access to on-line parts and service support system and a wide-ranging fleet management program, offering the ability for Komatsu to be their total solution for any forklift worries.

The dependable and well-organized staff at Komatsu Forklift U.S.A., Inc., are focused on offering their customers an exceptional experience whether or not it is through product sales, instruction, maintenance, or aftermarket support. They want to ensure the level of client service provided will help their clients meet or exceed their ambitions and develop a lucrative business/client relationship in the process. Komatsu strives to be familiar with each of their consumers' distinctive means of doing business and enjoys working together to develop a plan to best insure their ongoing success.

Komatsu invites you to get in touch with your local Komatsu lift truck seller today in order to discover more about the variety of services and applications they have available. Customer satisfaction and support are two of the businesses top priorities and it is easy to see why thousands of consumers world-wide rely on the Komatsu family of products each day.