Toyota Forklift Parts

Toyota Forklift Part - In the U.S., Toyota Materials Handling inc., or TMHU, continues to be the top selling lift truck supplier since 1992. Proudly celebrating more than 40 years of service, the Irvine, California situated company offers a complete line of quality lift trucks. Owing to their reputation of excellence, reliability, and resilience, Toyota remains popular in this competitive market. Quality is the foundation of Toyota's renowned Toyota Production System practiced at all manufacturing facilities, including TIEM, which is stands for Toyota Industrial Equipment Manufacturing, located in Columbus, Indiana. The bulk of the Toyota lift trucks sold in the U.S.A are built here.

All Toyota's manufacturing plants within Canada and the United States comply with the International Organization for Standardization or ISO 14001 standard. TIEM has been honored many times for its commitment to persistent development, and its environmental methods. It is the first and only maker to offer EPA and CARB-certified Compressed Natural Gas powered lift trucks on the market. For instance, the Toyota 8-Series IC lift trucks emit 70 percent less smog forming emissions than the current federal EPA standards and have complied with California's strict emission standards and regulations.

Toyota Material Handling, U.S.A. - The Industry Leader

The president of Toyota Material Handling, U.S.A., Brett Wood feels that TMHU's success comes from its dedication to produce high quality lift trucks while offering first-rate customer assistance and service. "We must be able to learn and predict the needs of our customers," said Brett Wood. "As a leader, our success also depends on our ability to address our customers' operational, safety and environmental cost issues." TMHU's parent company, Toyota Industries Corporation, also known as TICO, is listed in Fortune Magazine as the world's biggest lift truck supplier and is among the magazines prestigious World's Most Admired Companies.

New Meaning to Environmental Responsibility

Toyota's parent company, Toyota Industries Corporation, has imparted an outstanding company ideology towards environmental stewardship within Toyota. Toyota's rich history of environmental protection whilst retaining economic viability cannot be matched by other organizations and undoubtedly no other materials handling maker can thus far rival Toyota. Environmental responsibility is a key feature of corporate decision making at Toyota and they are proud to be the first and only maker to offer UL-listed, EPA - and CARB -certified Compressed Natural Gas powered lift trucks. Yet an added reason they remain a leader within the industry.

In 2006, Toyota introduced the 8-Series line. The 8-Series signifies both Toyota's innovation and leadership in the industry. It features an exclusive emission system that surpasses Federal EPA emission standards, and also meets California's more intricate 2010 emission standards. The end creation is a lift truck that produces 70% fewer smog forming emissions than the existing Federal standards tolerate.

Also starting in 2006, jointly with the Arbor Day Foundation, Toyota added to its commitment to the natural environment. To this day more than 58,000 trees have been embedded in the ground throughout national forests and neighborhood parks that were damaged by fires and other natural causes. 10,500 seedlings have also been spread through Toyota Industrial Equipment's network of sellers to non-profit organizations and local customers to help sustain communities all over the United States

Toyota's lift trucks provide better output, visibility, ergonomics and resilience, and most significantly, the industry's leading safety technology. The company's System of Active Stability, also referred to as "SAS", helps reduce the chance of mishaps and injuries, and increasing productivity levels while minimizing the likelihood of product and equipment breakage.

System Active Stability senses several conditions that could lead to lateral volatility and likely lateral overturn. When any of those factors are detected, SAS immediately engages the Swing Lock Cylinder to steady the rear axle. This alters the lift truck's stability trajectory from triangular in shape to rectangular, offering a major increase in stability which substantially reduces the probability of a mishap from a lateral overturn. The Active Mast Function Controller or the Active Control Rear Stabilizer also aids to avoid injuries or accidents while adding durability.

The SAS systems were initially used on the 7-Series internal combustion lift vehicles which were put on the market in 1999. These systems helped drive Toyota into the lead for industry safety standards. Now, SAS is used on practically every modern internal combustion products and is standard equipment for the new 8-Series. There are more than 100,000 SAS-equipped lift trucks in operation, exceeding 450 million hours combined. The increased population of SAS-equipped trucks in the field, along with compulsory worker training, overturn fatalities across all models have decreased by 13.6% since 1999. Furthermore, there has been an overall 35.5% reduction in industry wide collisions, loss of control, falls and tip overs from a lift truck for the same period.

Toyota's measure of brilliance reaches far beyond its technological achievements. The company maintains an extensive Operator Safety Training curriculum to help customers meet OSHA standard 1910.178. Training programs, videos and a variety of resources, covering a broad scope of topics-from personal safety, to OSHA policies, to surface and cargo conditions, are available through the vendor network.

Toyota has sustained a permanent presence in the United States ever since its first sale. In 2009, Toyota Industrial Equipment Manufacturing, created its 350,000th lift truck. This fact is demonstrated by the statistic that 99% of Toyota lift trucks bought in America today are built in the United States.

TMHU is situated in Columbus Indiana and houses nearly 1 million square feet of manufacturing facilities over 126 acres of property. Facilities include a National Customer Center, as well as manufacturing operations and supply centers for equipment and

service components, with the entire investment exceeding \$113 million dollars.

The new NCC was built to serve TMHU customers and dealers. The facility includes a 360-degree showroom, a presentation theater complete with stadium seating for 32, an section for live product demonstrations with seating capacity for 120; a presentation theater; Toyota's Hall of Fame showcasing Toyota's history since the birth of its originator, Sakichi Toyoda, in 1867, and finally a education center.

TMHU has 68 official industrial equipment dealers, along with 189 dealership locations all through the United States, offering the most complete and inclusive client support and customer service in the industry. The company's new and Licensed Used lift vehicles, service, components, and financing features make Toyota dealerships a one-stop shop to ensure total client satisfaction.