

Toyota

Since you put so much into Toyota equipment, the company would like to make sure that you get much more out of every Toyota Genuine Part. Quality components are designed to help your equipment last longer, retain its overall value and be more effective.

Engineering

Some of the "trademarks" of the Toyota name when it comes to their forklift division include innovation and engineering excellence. Toyota features these same ideas with their components and spare parts. Every item is made to increase your productivity and uptime.

Toyota Static Induction Transistor

Toyota provides the uniquely engineered Static Induction Transistor Control Panel that features a Digital Multi-Display Monitor. This monitor is the first of its kind within the business. This tool offers a window to pretty much every vital aspect in your electric forklift's performance parameters.

The proven engine and powertrain designs offer rugged 5-main bearing crankshafts to help minimize vibration. This design also helps to reduce stress, that guarantees a longer lifespan. There are hydraulic lifters employed as well. These parts can help lessen maintenance and lessen noise.

Regardless of whether it is a particular drivetrain part or a routine maintenance component, each and every Toyota Genuine Part has been designed to offer an extended part life and to provide utmost performance.

Reliability and Toughness

Each one of Toyota's Genuine Parts is made to the same rigid quality standards and strict specifications as the original component which you first utilized with your new Toyota forklift. These standards guarantee that your Toyota Genuine Parts would continue to perform with the strength which has become standard with the Toyota name.

This process reflects that all of your Toyota Genuine Parts will keep performing well in even the toughest environments and that these parts will correctly fit. Some of the main parts have really low usage rates.

The future of these machines from an environmental standpoint is electric. In an effort to always meet the expanding demand for more effective and cleaner electric lift trucks, Toyota recently launched a series of lift trucks that provides AC-powered electric models with 4-wheel drive. The AC-powered system is made up of many subsystems. These work to regenerate power and to conserve energy in order to maximize operational productivity and extend battery run time in between battery charges.

Providing up to 21 percent faster travel speeds, the new 8-Series minimizes the performance gap with its IC counterparts. It is now possible for clients to have the best of everything; a machine manufactured within America and designed with pride, and an environmentally friendly and powerful lift truck made in Columbus, Indiana.