

I'm not a bot



These status codes are found on the older style Hyster/Yale three and four-wheel sit-down forklifts. Keep in mind, these are status codes and not necessarily error codes. Some of them are operator errors. Status Code Description Status Code Description BLANK No input voltage to controller or display panel. 1 No seat switch input. 2 The forward switch is closed before the key or seat switch closes. 3 The reverse switch is closed before the key or seat switch closes. 4 Park brake applied while the key switch is in the ON position. 5 Start switch fails to close. 6 Accelerator depressed; no direction selected. 7 Acceleration voltage too high when the key switch is first moved to the ON position. 8 Acceleration input voltage too low when the key switch is first moved to the ON position. 9 Both the forward and reverse directional switches are closed at the same time. 10 Armrest is up. 11 The acceleration start switch closed before the key and/or the seat switch. 12 Mini-levers or joystick out of neutral when the key switch is moved to the ON. 13 Brake pressure is out of range. 15 Battery voltage is too low or master controller is adjusted to the wrong voltage. 16 Battery voltage is too high or master controller is adjusted to the wrong battery voltage. 21 Error in mini-lever module or joystick input. 22 Coil current to a valve coil is out of range, too low. 23 Coil current to a valve coil is out of range, too high. 41 Traction motor controller overheated. 42 Pump motor controller overheated. 43 Traction motor temperature sensor out of range. 44 Pump motor temperature sensor out of range. 51 Capacitor volts are too low before line contactor closes. 52 Traction or pump motor speed sensor error. 53 Traction controller does not respond to master controller. 54 Pump controller does not respond to master controller. 55 Dash display cannot communicate with master controller. 56 Mini-lever module or joystick cannot communicate with master controller. 57 Valve driver module cannot communicate with master controller. 61 Current to cooling fans is too high during operation. 62 Current to reverse relay is too high during operation. 63 Current to DC pump contactor coil is too high during operation. 64 Current to power steering contactor coil is too high during operation. 65 Current to the line contactor coil is too high during operation. 66 Short circuit sensed on power output to traction motor. This website is best viewed in Internet Explorer 10 or above. Please update your browser to view this website correctly. Yale Forklift ERC040RG Service Manual Yale Forklift ERC040RG Service Manual Yale Forklift ERC040RG Service Manual_co Adobe Acrobat Document 7.5 MB Yale Electric Forklift ERC040-065GH (A908), ERC030-040AH (B814), ERP040-060DH(D216) Operating Manual Yale Electric Forklift ERC040-065GH (A908), ERC030-040AH (B814), ERP040-060DH(D216) Operating Manual Yale Electric Forklift ERC040-065GH (A908) Adobe Acrobat Document 8.6 MB Yale Forklift GLP050LX, GDP50LX(A974) Parts Manual Yale Forklift GLP050LX, GDP50LX(A974) Parts Manual Yale Forklift GLP050LX, GDP50LX(A974) Pa Adobe Acrobat Document 2.5 MB Yale Electric Forklift Maintenance Manual Yale Electric Forklift Maintenance Manual Yale Electric Forklift Maintenance Manua Adobe Acrobat Document 494.1 KB Yale Materials Handling Corporation, boasting a venerable 140-year legacy, stands atop the hierarchy in crafting cutting-edge handling equipment. It has become synonymous not only with reliability and high productivity but also with a persistent commitment to technological innovation. The brand's historical narrative takes root in 1868, when Linus Yale, in collaboration with Henry Tauney, founded the Yale Lock Manufacturing Company. This initial venture into the invention of the Yale cylinder lock marked the commencement of a pioneering journey in technological advancements, evolving from locks with pins to multifaceted loading and unloading equipment. The 1920s ushered in a new era for Yale, witnessing the foray into battery-powered trolleys featuring lifting platforms, subsequently expanding to encompass cars, trucks, tractors, and the introduction of the inaugural forklifts with tilting fork lifts. The 1930s proved transformative as Yale ventured into international realms, establishing production facilities in England, acquiring the German warehouse loader manufacturer BKS, and penetrating the Japanese market. The 1950s marked Yale's prowess in innovation, with the production of trucks powered by internal combustion engines and their gas-powered counterparts. A pivotal moment arrived in 1964 with the unveiling of the first electric loader employing thyristor control, a remarkable leap in technological sophistication. The merger with Eaton Manufacturing in 1963 resulted in Yale producing forklifts as a distinguished division of Eaton, Yale & Towne, Inc. The triumph in the Japanese market prompted a strategic licensing agreement with Sumitomo Ltd in 1969, laying the foundation for the collaborative production of Sumitomo-Yale Co., Ltd. By 1985, Yale Materials Handling Corporation seamlessly integrated into NACCO Industries, Inc., solidifying its eminent stature in the industry. An illustrious chapter unfolded in 1990 when Yale Materials Handling Ltd in the UK garnered the prestigious Queen's Award for Export Achievement. The subsequent establishment of Yale Europe Materials Handling in 1992 testified to the brand's global outreach, catering to markets in Europe, Africa, and the Middle East. The culmination of these endeavors manifested in 1994 when NACCO Materials Handling Group was hailed as the world's preeminent forklift truck manufacturer, boasting an annual turnover of 70,000 forklifts worldwide. Yale's enduring legacy is not merely a testament to its historical milestones but an unwavering commitment to perpetual innovation and unwavering excellence in the dynamic landscape of material handling. Yale forklifts are widely used in warehouses, distribution centers, and industrial settings for their reliability, performance, and durability. Like any heavy equipment, they are equipped with diagnostic systems to identify and troubleshoot issues that may arise during operation. These diagnostic systems are in the form of fault codes, which are alphanumeric codes that represent specific issues or malfunctions. Understanding the Yale forklift fault code list is essential for timely and effective troubleshooting, maintenance, and repair of these machines. The Yale forklift fault code list comprises a comprehensive range of codes that are designed to cover various aspects of the forklifts operation and performance. These fault codes are displayed on the forklifts control panel or dashboard, providing operators and technicians with valuable information regarding the nature of a problem or malfunction. By decoding these fault codes, the root cause of an issue can be identified and addressed, minimizing downtime and ensuring the forklifts optimal performance. One of the most common fault codes in Yale forklifts is code 524230-1, which indicates an issue with the forklifts hydraulic system. This fault code may be triggered by low hydraulic fluid levels, hydraulic system leaks, or malfunctions in hydraulic components such as the pump, valves, or cylinders. Addressing this fault code promptly is crucial to prevent damage to the hydraulic system and maintain the forklifts operational efficiency. Another prevalent fault code is 524225-1, which pertains to the forklifts electrical system. This code may be triggered by issues such as faulty wiring, loose connections, battery malfunctions, or problems with the forklifts electronic control module. Promptly diagnosing and rectifying electrical system faults is essential to ensure the safe and reliable operation of the forklift, as electrical malfunctions can pose significant safety risks. Code 524214-1 is related to the forklifts engine system, encompassing issues such as fuel delivery problems, air intake issues, exhaust system malfunctions, or engine sensor failures. Prompt diagnosis and resolution of engine-related fault codes are crucial to maintain the forklifts power and performance, as well as to prevent potential damage to its critical components. In addition to these specific fault codes, the Yale forklift fault code list includes a wide array of codes related to various system malfunctions, performance issues, and safety concerns. These codes cover areas such as the transmission system, braking system, steering system, and overall mechanical integrity of This website is best viewed in Internet Explorer 10 or above. Please update your browser to view this website correctly. 100%(2)100% found this document useful (2 votes)10K views - The document provides troubleshooting information for various error codes that may appear on YALE pallet jacks, including causes and solutions. - Common issues include problems with battepedro javier carrera juradoSaveSave YALE Error Codes For Later100%100% found this document useful, undefined SomeYALE Forklift Truck Service Manuals PDF with Electric Wiring Diagrams& Fault Codes DTC are above the page. Yale is the ancestor of forklifts. Yale has been on the global market for more than 137 years. Over the years, the company's engineers have introduced innovative developments in products, providing customers with reliable and efficient equipment. The history of Yale began in 1844, when Linus Yale Jr. created a cylinder lock with a pin reversing mechanism. In 1868, Linus Yale and Henry Tauni founded the company Yale Lock Manufacturing Company, which was later renamed Yale and Towne Manufacturing Co. Initially, she specialized in the production of locks. However, already in 1875, production of loading and unloading equipment was arranged. In the 30s of the last century, Yale became an international company with production in Europe, expanding the sales area to Japan. In 1969 it hasYale - Sumitomo partnership. In 1992, Yale Europe Materials Handling was established to sell Yale forklift trucks in Europe, Africa and the Middle East. Today, Yale Materials Handling has a wide range of electrically and mechanically powered lifting equipment, including innovative and multi-functional loaders that use AC technology. The company's activity is aimed at optimizing performance at the customers enterprise. Yale is a part of Hyster Yale Group. link to Hyster Yale Error Codes 524237-3 524238-3 & 524240-3 link to Hyster Yale Error Code 524245-4 link to Hyster Yale Order Picker Wire Guidance Calibration link to Hyster K160 Yale G807 Error Code 64975 link to Temperature Sensor OORH (Out Of Range High) link to Hyster Yale Error Code 4117

Yale fault code 100-4. Yale fault code list. Yale mp20 fault codes. Yale forklift fault code 100-2. Yale forklift code 100-4. Yale forklift fault code 100 4.