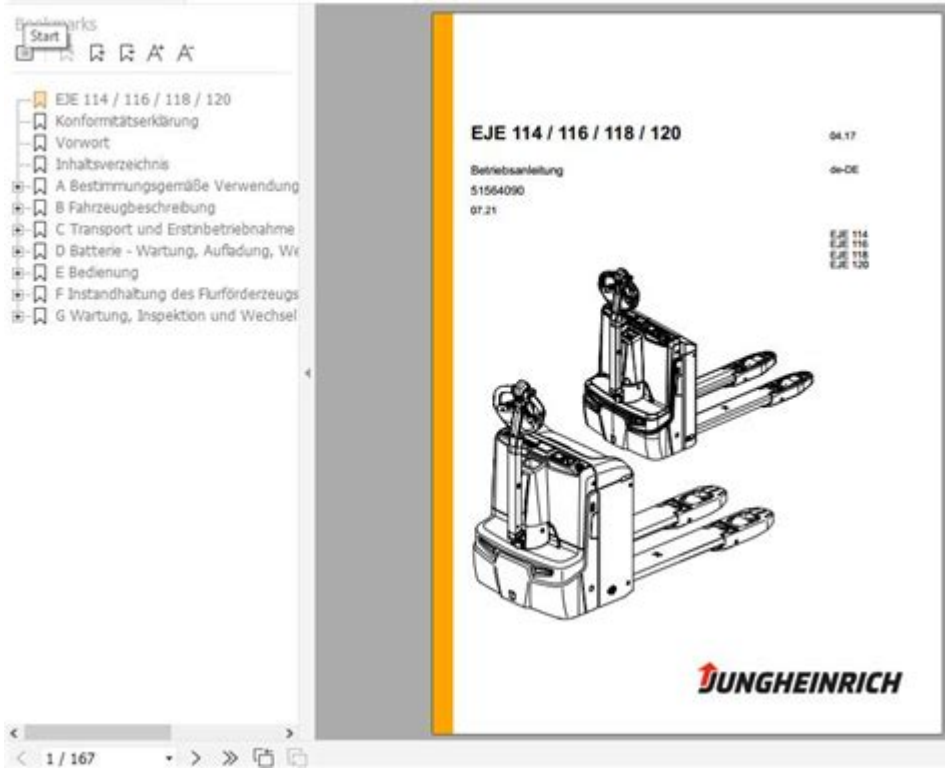


Jungheinrich Eje 120 Parts Manual



Jungheinrich EJE 120 Parts Manual is an essential resource for anyone working with or maintaining the Jungheinrich EJE 120 electric pallet truck. This manual serves as a comprehensive guide to the parts and components of the EJE 120, ensuring that operators, technicians, and maintenance personnel can efficiently troubleshoot, repair, and maintain the equipment. This article will delve into the importance of the parts manual, provide an overview of the EJE 120, and highlight key components and resources available within the manual.

Overview of Jungheinrich EJE 120

The Jungheinrich EJE 120 is a robust electric pallet truck designed for transporting goods in warehouses, distribution centers, and retail environments. With its compact design, it offers excellent maneuverability and is perfect for loading and unloading pallets in tight spaces. The EJE 120 is known for its reliability, ease of use, and low maintenance costs, making it a popular choice among businesses looking to improve their logistics efficiency.

Key features of the Jungheinrich EJE 120 include:

- Electric Operation: The EJE 120 is powered by an electric motor, which provides a quieter and more environmentally friendly alternative to conventional internal combustion engines.
- User-Friendly Controls: The ergonomic design of the control handle allows operators to maneuver the truck easily, reducing operator fatigue and increasing productivity.
- Compact Design: Its slim profile enables it to navigate narrow aisles and tight spaces,

making it ideal for warehouses with limited room.

- Safety Features: The EJE 120 is equipped with safety features such as emergency stop buttons, low-profile design to minimize the risk of tipping, and automatic speed reduction when cornering.

Importance of the Parts Manual

The Jungheinrich EJE 120 parts manual provides critical information for maintenance and repair. Here are several reasons why this manual is indispensable:

1. Detailed Parts Information

The manual contains detailed descriptions and diagrams of each component of the EJE 120. This information helps technicians identify parts quickly and understand their functions, which is crucial for effective troubleshooting and repairs.

2. Maintenance Guidelines

Regular maintenance is key to extending the life of the EJE 120. The parts manual outlines recommended maintenance schedules, procedures for servicing, and tips to ensure optimal performance of the pallet truck.

3. Parts Identification

The EJE 120 parts manual includes part numbers and specifications, aiding in the identification of the correct components when repairs or replacements are necessary. This is particularly important when ordering parts from suppliers to ensure compatibility and prevent downtime.

4. Cost Efficiency

By providing clear information on parts and maintenance procedures, the manual can help companies save on repair costs. Proper maintenance can prevent costly breakdowns and extend the lifespan of the equipment.

5. Safety Compliance

The manual includes safety information and precautions that operators and maintenance personnel should adhere to while working with the EJE 120. Safety compliance is critical in

preventing accidents and ensuring a safe working environment.

Key Components of the EJE 120

Understanding the key components of the Jungheinrich EJE 120 is essential for effective maintenance and operation. Below are some of the primary parts that the manual covers:

1. Battery

The battery is the heart of the EJE 120, providing the necessary power for operation. The manual includes information on battery types, maintenance tips, and troubleshooting advice to ensure optimal battery performance.

2. Drive Motor

The drive motor enables the pallet truck to move. The parts manual details specifications, maintenance procedures, and common issues related to the drive motor, assisting technicians in diagnosing and resolving problems.

3. Control Handle

The control handle is crucial for steering and operating the pallet truck. The manual includes information on the components of the handle, such as buttons, grips, and sensors, along with troubleshooting tips for each part.

4. Forks and Load Wheels

The forks are integral for lifting and transporting pallets, while the load wheels facilitate smooth movement across different surfaces. The parts manual provides detailed diagrams, specifications, and maintenance recommendations for these components.

5. Chassis

The chassis serves as the foundation of the EJE 120, housing various components. The parts manual offers insights into the construction and maintenance of the chassis, ensuring it remains structurally sound and operational.

6. Safety Features

The EJE 120 is equipped with various safety features, including emergency brakes, stability controls, and indicator lights. The manual contains information on how these systems work and how to maintain them properly.

How to Access the Parts Manual

Accessing the Jungheinrich EJE 120 parts manual is straightforward. Here are several methods to obtain the manual:

1. **Official Jungheinrich Website:** The first place to check is the official Jungheinrich website, where they often provide downloadable versions of parts manuals.
2. **Authorized Dealers:** Contacting an authorized Jungheinrich dealer can provide you with a physical copy or a digital version of the parts manual.
3. **Online Resources and Forums:** Many online platforms and forums dedicated to warehouse equipment may have discussions or links to parts manuals.
4. **Equipment Service Providers:** Companies specializing in warehouse equipment repair may have copies of the manual available for their clients.

Conclusion

The Jungheinrich EJE 120 parts manual is an invaluable tool for anyone involved in the operation, maintenance, and repair of this electric pallet truck. By providing detailed parts information, maintenance guidelines, and troubleshooting assistance, the manual ensures that users can keep their equipment running efficiently and safely. Whether you are an operator, technician, or business owner, familiarizing yourself with the contents of the EJE 120 parts manual will enhance your understanding of the equipment and contribute to better operational efficiency in your warehouse or distribution center.

By leveraging the insights provided in the parts manual, organizations can reduce downtime, improve safety, and ultimately save on costs associated with maintenance and repairs.

Frequently Asked Questions

What is the purpose of the Jungheinrich EJE 120 parts manual?

The Jungheinrich EJE 120 parts manual provides detailed information about the components and parts of the EJE 120 electric pallet truck, including diagrams, part numbers, and specifications for maintenance and repair.

Where can I find the Jungheinrich EJE 120 parts manual?

The EJE 120 parts manual can typically be found on the official Jungheinrich website, through authorized dealers, or in the documentation that comes with the equipment.

How do I identify the correct parts for my Jungheinrich EJE 120?

You can identify the correct parts for your Jungheinrich EJE 120 by referencing the parts manual, which includes parts diagrams and numbers that correspond to specific components.

Is the Jungheinrich EJE 120 parts manual available in multiple languages?

Yes, the Jungheinrich EJE 120 parts manual is often available in multiple languages to accommodate international users.

Can I download the Jungheinrich EJE 120 parts manual online?

Yes, the Jungheinrich EJE 120 parts manual is usually available for download in PDF format from the official Jungheinrich website or customer support portals.

What should I do if I can't find a specific part in the EJE 120 parts manual?

If you can't find a specific part in the EJE 120 parts manual, you should contact Jungheinrich customer support or an authorized dealer for assistance in identifying and ordering the part.

Find other PDF article:

<https://soc.up.edu.ph/11-plot/Book?trackid=RtI09-9385&title=case-management-documentation-words.pdf>

[**Jungheinrich Eje 120 Parts Manual**](#)

Kody serwisowe do Jungheinrich - elektroda.pl

Mar 29, 2006 · Kody serwisowe do wózków widłowych Jungheinrich. Użytkownik szuka informacji, jak przywrócić normalną prędkość wózka po przypadkowym spowolnieniu do 5 km/h.

Paleciak JUNGHEINRICH podnosi, nie opuszcza i nie jeździ.

May 30, 2012 · Czy ktoś miał podobny problem z paleciakiem JUNGHEINRICH EJE 20G-20-115-54? Podnosi, ale nie opuszcza i nie jeździ. Co może być przyczyną braku reakcji na zasilanie?

Schemat elektryczny i hydrauliczny do Jungheinrich EJE M13

Jul 18, 2023 · Poszukuję schematu elektrycznego i hydraulicznego do wózka paletowego Jungheinrich EJE M13. Czy ktoś może udostępnić lub wskazać źródło?

Naprawa prostownika Jungheinrich SLT100 50A - brak napięcia na ...

Jan 9, 2015 · Witam, czy ktoś miał podobny problem z prostownikiem Jungheinrich SLT100 50A? Spalony bezpiecznik, brak reakcji po wymianie. Szukam schematu lub wskazówek do naprawy.

Wózek Jungheinrich - naprawa modułu sterującego - błąd

Aug 20, 2009 · Czy ktoś miał do czynienia z wózkiem Jungheinrich EFG DF16? Mam problem z modułem MP1514, czerwona dioda migła 14 razy. Czy uszkodzony może być układ HIP4082IB?

Jungheinrich - Wózek elektryczny, podnosi ale nie jeździ

Feb 13, 2017 · Czy ktoś miał do czynienia z elektrycznym wózkiem widłowym Jungheinrich, który podnosi, ale nie jeździ? Kod błędu 23 i brak uszkodzeń w sterowniku - jakie mogą być przyczyny?

Ustawianie zegara w wózkach widłowych JUNGHEINRICH

May 7, 2008 · Jak ustawić zegar w wózkach widłowych JUNGHEINRICH EFG? Czy są dostępne kody serwisowe do zmiany maksymalnej szybkości i czułości wspomagania kierownicy?

Jungheinrich - Prostownik „Jungheinrich” nie ładuje akumulatora

Sep 15, 2015 · Czy ktoś miał podobny problem z prostownikiem Jungheinrich? Nie załącza stycznika zasilającego transformator, a diody żółta i czerwona mrugają na przemian. Jakie mogą być ...

Wózek widłowy Jungheinrich EFG 110k - błąd info 35 i error 27, co ...

May 30, 2014 · Użytkownik zgłasza problem z wózkiem Jungheinrich ETV 214, który wyświetla błąd Info 29, co skutkuje brakiem funkcji oraz wskazań na wyświetlaczu dotyczących baterii i ...

[Rozwiążano] Prostownik Jungheinrich SLH 090 - awaria przy ...

Aug 3, 2022 · Prostownik Jungheinrich SLH 090 przerywa ładowanie przy przełączaniu z <80% na >80%. Zapala się czerwona kontrolka awarii. Jak rozwiązać problem?

Kody serwisowe do Jungheinrich - elektroda.pl

Mar 29, 2006 · Kody serwisowe do wózków widłowych Jungheinrich. Użytkownik szuka informacji, jak przywrócić normalną prędkość wózka po przypadkowym spowolnieniu do 5 km/h.

Paleciak JUNGHEINRICH podnosi, nie opuszcza i nie jeździ.

May 30, 2012 · Czy ktoś miał podobny problem z paleciakiem JUNGHEINRICH EJE 20G-20-115-54? Podnosi, ale nie opuszcza i nie jeździ. Co może być przyczyną ...

Schemat elektryczny i hydrauliczny do Jungheinrich EJ...

Jul 18, 2023 · Poszukuję schematu elektrycznego i hydraulicznego do wózka paletowego Jungheinrich EJE M13. Czy ...

Naprawa prostownika Jungheinrich SLT100 50A - brak ...

Jan 9, 2015 · Witam, czy ktoś miał podobny problem z prostownikiem Jungheinrich SLT100 50A? Spalony bezpiecznik, brak reakcji po wymianie. Szukam schematu ...

Wózek Jungheinrich - naprawa modułu sterującego - błąd

Aug 20, 2009 · Czy ktoś miał do czynienia z wózkiem Jungheinrich EFG DF16? Mam problem z modułem MP1514, czerwona dioda migła 14 razy. Czy uszkodzony ...

Discover the comprehensive Jungheinrich EJE 120 parts manual

[Back to Home](#)