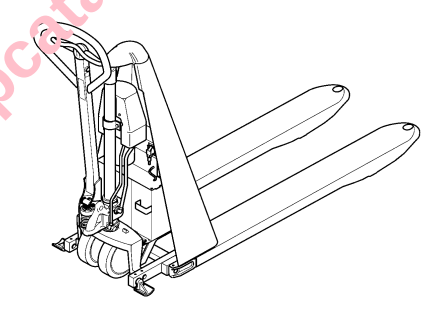
AMX 10e

01.09-

Operating instructions

51128313 01.09







Foreword

The present ORIGINAL OPERATING INSTRUCTIONS are designed to provide sufficient instruction for the safe operation of the industrial truck. The information is provided clearly and concisely. The chapters are arranged by letter. Each chapter starts with page 1. The page identification consists of a chapter letter and a page number.

For example: Page B 2 is the second page in chapter B.

The operating instructions detail different truck models. When operating and servicing the truck, make sure that the instructions apply to your truck model.

Safety instructions and important xp nations are indicated by the following graphics:



Used before safety instructions which must be observed to avoid danger to personnel.



Used before notices which in st be observed to avoid material damage.



Used before notices and explanations.

- Used to indicate standard equipment.
- Used to it dicate optional equipment.

Our trucks are subject to ongoing development. Jungheinrich reserves the right to alter the design, equipment and technical features of the truck. No guarantee of particular features of the truck should therefore be inferred from the present operating instructions.

Copyright

Copyright of these operating instructions remains with JUNGHEINRICH AG.

Jungheinrich Aktiengesellschaft

Am Stadtrand 35 22047 Hamburg - GERMANY

Telephone: +49 (0) 40/6948-0

www.jungheinrich.com

Table of contents

Α	Correct use and application of the truck	
В	Truck description	
1	Application description	B ′
2	Description of assembly groups and functions	
2.1	Truck	
3	Technical data - standard version	B 4
3.1	Performance data for standard trucks	B 4
3.2	Dimensions	B 4
3.3	EN standards	
3.4	Conditions for application	
4	Label positions and identification plates	В Т
4.1	Truck identification place	
С	Transportation and commissioning	
1	Transporintion by crane	C [,]
2	Com riss o ling	
D	Ba' (ε, y - Servicing, recharging, replacement	
1	Safety regulations governing the handling of lead-acid batteries	D ′
2	Battery types	D 2
	Charging the battery	D 2
4	Discharge monitor LED (discharge indicator)	D 3
5	Replacing the battery	D 4
E	Operation	
1	Safety regulations governing the operation of the fork lift truck	E ′
2	Description of operating and display elements	E 2
3	Starting up the truck	
4	Operation of the fork lift truck	
4.1	Safety regulations applicable when operating the truck	E \$
4.2	Driving, steering, braking	
4.3	Picking up and putting down load units	
4.4	Safe parking of the truck	
5	Troubleshooting	. E 10

F Maintenance of the fork lift truck

1	Operational safety and environmental protection	F 1
2	Safety regulations applicable to truck maintenance	F 1
3	Servicing and inspection	
4	Maintenance checklist	F 4
5	Lubrication schedule	F 6
5.1	Fuels, coolants and lubricants	F 7
6	Notes on maintenance	F 8
6.1	Preparing the truck for servicing and maintenance operations	F 8
6.2	Checking the foot parking brake settir g	
6.3	Checking electric fuses	
6.4	Recommissioning the truck	
7	Decommissioning the fork lift trul	
7.1	Operations to be performed prior to decommissioning	
7.2	Measures to be taken curin; decommissioning	
7.3	Recommissioning t' e truck	F 11
8	Safety checks to lear formed at regular intervals and following any unusual increases:	
9	Final de-co. yn. Sioning, disposal	F 12

A Correct use and application of the truck



The "Guidelines for the Correct Use and Application of Industrial Trucks" (VDMA) are included in the scope of delivery for this truck. The guidelines are part of these operating instructions and must always be heeded. National regulations are fully applicable.

The fork-lift truck described in these operating instructions is a truck that is suitable for lifting and transporting loads.

It must be used, operated and maintained according to the information in these operating instructions. Any other uses are outside the design envelope and can lead to injury to persons or damage to equipment and property. Above all, overloading caused by excessively heavy or unbalanced loads must be avoided. The max admissible load to be picked up is indicated on the identification plate or load diagram label shown on the truck. The fork the kind track must not be operated in spaces subject to fire or explosion hazards, or in spaces where corrosive or very dusty atmospheres prevail.

Duties of the user: A per within the meaning of these operating instructions is defined as any natural or 'ar a person who either uses the fork-lift truck himself, or on whose behalf it is use I. In special cases (e.g. leasing or renting), the user is considered the person, who, in accordance with existing contractual agreements between the cover and the user of the fork-lift truck, is charged with the observance of the operating of uties.

The use a us, ensure that the truck is not abused and only used within its design limits and that all danger to life and limb of the operator, or third parties, is avoided. In ac litical to this, it must be ensured that the relevant accident prevention regulations and other safety-related provisions, as well as the operating, servicing and notice enaute that all persons operating the truck have read and understood these operating instructions.



If these Operating Instruction are not observed the warranty becomes void. The same applies if improper work is carried out on the device by the customer and/or third parties without permission of our Customer Service.

Mounting of attachments: The mounting or installation of any attachments which will interfere with, or supplement, the functions of the truck is permitted only after written approval by the manufacturer has been obtained. If necessary, the approval of local authorities has to be obtained.

Any approval obtained from local authorities does not, however, make the approval by the manufacturer unnecessary.

Buy now

JUNGHEINRICH AMX 10e Operating Instructions PDF

With Instant Download