

Foreword

Thanks for purchasing our reach trucks.

The present original operating instructions are designed to provide sufficient instruction for the safe operation and maintenance of the truck. Please be sure to read this operator manual carefully if you are operator or are in charge of the truck, before you operate and service the truck. Only in this way can you protect yourself and make the truck play a role as much as possible.

Our trucks are subject to ongoing development, so maybe there are some differences between your product and the description in this manual. And the operator manual details will be different because of customer's special requirements.

If you have any questions ,please keep in touch with the sales department of E-P Equipment or let the dealer know.

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WARNING!

TO PREVENT SETIOUS RISK OF INJURY TO YOUORSELF AND OTHERS OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS.

These trucks may become hazardous if adequate maintenance is neglected. Therefore, adequate maintenance facilities, trained personnel and procedures should be provided.

Maintenance and inspection shall be performed in conformance with the following practices:

1. A scheduled planned maintenance, lubrication and inspection system should be followed.

2. Only qualified and authorized personnel shall be permitted to maintain, repair, adjust, and inspect truck.

- 3. Before leaving the truck:
- Do not park the truck on an incline.
- Fully lower the load forks.
- Press the emergency brake switch .
- Set the key switch to the "OFF" position and remove the key.

4. Before starting to operate truck:

- Be in operating position
- Place directional control in neutral

– Before operating truck, check functions of lift systems, directional control, speed control, steering, warning devices and brakes.

5. Do not use open flame to check lever, or for leakage of electrolyte and fluids or oil. Do not use open pans of fuel or flammable cleaning fluids for cleaning parts.

6. Brakes, steering mechanisms, control mechanisms, guards and safety devices shall be inspected regularly and maintained in legible condition.

7. Capacity, operation and maintenance instruction plates or decals shall be maintained in legible condition.

8. All parts of lift mechanisms shall be inspected to maintain them in safe operating condition.

9. All hydraulic systems shall be regularly inspected and maintained in conformance with good practice. Cylinders, valves and other similar parts shall be checked to

assure that "drift" has not developed to the extent that it would create a hazard.

10. Truck shall be kept in a clean condition to minimize fire hazards facilitate detection of loose or detective parts.

11. Modifications and additions which affect capacity and safe truck operation shall not be performed by the customer or user without manufacturers prior written approval. Capacity, operation and maintenance plates or decals shall be changed accordingly.

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Correct use and Application

The "Guidelines for the Correct Use and Application of Industrial Trucks" (VDMA) are supplied with the truck. The guidelines is an important component of these operating instructions and must be observed. Your country's relevant laws and regulations is not affected.

The truck described in the present operator manual is an industrial truck designed for lifting and transporting load units.

It must be used, operated and serviced in accordance with the present instructions. Any other type of use is beyond the scope of application and can result in damage to personnel, the truck or property. In particular, avoid overloading the truck with loads which are too heavy or placed on one side. The data plate attached to the truck or the load diagram are binding for the maximum load capacity. The truck must not be used in fire or explosion endangered areas, or areas threatened by corrosion or excessive dust.

Proprietor responsibilities

For the purposes of the present operator manual the "proprietor" is defined as any natural or legal person who either uses the truck himself, or on whose behalf it is used. In special cases (e.g. leasing or renting) the proprietor is considered the person who, in accordance with existing contractual agreements between the owner and user of the truck, is charged with operational duties.

The proprietor must ensure that the truck is used only for the purpose it is intended for and that danger to life and limb of the user and third parties are excluded.

Furthermore, accident prevention regulations, safety regulations and operating, servicing and repair guidelines must be followed. The proprietor must ensure that all truck users have read and understood this operator manual.

Failure to comply with the operator manual shall invalidate the warranty. The same applies if improper work is carried out on the truck by the customer or third parties without the permission of the manufacturer's customer service department.

Adding accessories

The mounting or installation of additional equipment which affects or enhances the performance of the truck requires the written permission of the manufacturer. Local authority approval may also need to be obtained.

Local authority approval does not however constitute the manufacturer's approval.

1. Truck Description

1.1Application

The series is a three wheel electric side seat, clear view reach truck. It is designed for internal and external use to lift and transport goods. Open bottom pallets or pallets with transverse boards can be lifted inside or outside the area of the load wheels or roll cage. Loads can be stacked, unstacked and transported over long distances.

The capacity can be obtained from the data plate.



1.2 Truck Assemblies



Item	Component	Item	Component
1	Mast	9	Drive wheel
2	Overhead guard	10	Driver's seat
3	Free lift cylinder	11	Drive pedal
4	Controller	12	Brake pedal
5	Load wheel	13	Accelerator pedal
6	Outriggers	14	Battery trolley unlatch rod
7	Battery	15	Star-shaped handle
8	Tank	16	Control panel

Safety mechanisms: An enclosed truck geometry with rounded edges ensures safe handling of the truck. The driver is protected by the overhead guard (2). Pressing the Emergency brake switch disconnects all electrical functions in hazardous situations. The drive wheel (9) and the load wheels (5) are protected by a solid skirt. Line brake safety devices in the lift cylinders limit the load lowering speed in the event of a hydraulic system failure.

Drive: The entire drive unit is enclosed in the truck chassis.

The electronic traction controller ensures the smooth rotation of the drive motor and as a result smooth driving, powerful acceleration.

Brake system: The braking system consists of three independent braking systems. The truck can be braked gently and wear-free by switching to the opposite travel direction. In addition, the truck can be braked via a brake pedal which acts on the hydraulic brake shoes in the load wheels. The truck can be braked by taking your foot off the drive pedal (coasting brake).

Steering system:Extremely smooth steering with three phase drive system.The steering wheel is integrated in the control panel. The position of the steered drive wheel is shown in the control panel display unit. The maximum steer angle is $\pm 90^{\circ}$.

Operator position: The driver's position is ergonomically designed with ample legroom. The driver's seat and steering arm can be adjusted to suit the driver.

Controls and Displays: The functions are activated via ergonomic thumb movement to ensure fatigue-free operation without stressing the wrists; sensitive application of travel and hydraulic movements to spare and position the goods precisely.Driver's display unit for all important driver information such as steering wheel position,overall lift, truck status reports (e.g. faults), battery capacity and time etc..

Hydraulic system : All hydraulic operations are controlled by a sturdy, maintenance-free AC motor with no wear parts and with a flanged low emission gear pump.Oil is distributed via magnetic switch valves. The varying oil requirements are controlled by the speed of the motor.

Electrical system:Highly efficient three phase technology with energy retention for the drive and lift motors provides high travel and lift speeds and better use of energy.

Mast support: The mast support is mounted on support rollers. A single telescopic reach cylinder extends and retracts the support.

For controls options see chapter three.

1.3 Standard Version Specifications

Technical specification details in accordance with JB/T3773.1-84. Technical modifications and additions reserved.

Item	Description	CQD16RVF	CQD16RV	CQD16RVH	CQD20RVF	Unit
Q	Load capacity	3528	3528	3528	4410	lb
С	Load center	23.62	23.62	23.62	23.62	in
	Travel speed, laden/ unladen	10/11	10 / 11	10 / 11	9/9.5	km/h
	Lifting speed, laden/ unladen	0.3/0.45	0.3/ 0.45	0.3/ 0.45	0.28/0.42	m/ s
	Reach speed, laden/ unladen	0.09/0.09	0.09/0.09	0.09/0.09	0.09/0.09	m/ s
	Maximum gradeability, laden/ unladen	10/15	10 / 15	10 / 15	10/15	%
	Service weight	See formB	See form B	See form B	See formB	lb
	Drive motor rating S2 60 min.	6.4	6.4	6.4	6.4	kw
	Lift motor rating at S3 15%	8	8.6	8.6	8.6	kw
	Pump motor model(AC/DC)	AC	AC	DC	AC	
	Battery voltage/ rated	See fig 25	See fig 25	See fig 25	See fig 25	V/Ah

1.3.1 Performance data for standard trucks

1.3.2 Dimensions

Item	Description	CQD16RVF	CQD20RVF	Unit
у	Wheelbase	57.87/60.63 ®	60.63/63.39 ®	in
b ₁₁	Track width, Load end	45.67	45.20	in
β/α	Mast/fork carriage tilt, forward/backward	2/4	2/4	0
I ₁	Overall length	53.35/56.10 ®	55.12/57.87 ®	in
b ₁	Overall width,body/leg	49.61/50	49.61/50	in
h ₁	Height, mast lowered	See form A.1	See form A.2	mm
h ₂	Free lifting height	See form A.1	See form A.2	mm
h ₃	Lifting height	See form A.1	See form A.2	mm
h4	Height, mast raised	See form A.1	See form A.2	mm
h ₆	Height over overhead guard (cab)	86.61	86.61	in
h ₇	Seat height	47.24	47.24	in
l ₂	Length including fork backs	89.57/92.32 ®	97.24/100 ®	in
I4	Reach	See form A.1	See form A.2	mm
I ₇	Length over straddle arms	72.64/75.39 ®	76.18/78.94 ®	in
b4	Width between straddle arms/load surfaces	36.02	36.02	in
b ₅	Outside fork width, minimum/maximum	8.66~29.92	10.24~29.13	in
m ₁	Floor clearance with load under mast	2.56	2.56	in
m ₂	Floor clearance ,centre of wheel-base	2.76	2.76	in
Wa	Outer turning radius	67.13/69.88 ®	69.88/72.64 ®	in
Ast	Aisle width ¹ ', 1000×1000 pallet crossways	103.54/106.30 ®	105.12/107.87 ®	in
Ast	Aisle width ¹² , 1200×1200 pallet lengthways	108.66/111.42 ®	110.24/112.99 ®	in
	Tyre size, operator side	Ø13.50×5.51	Ø13.50×5.51	in
	Tyre size, load side	Ø11.22×4.25	Ø12.20×4.65	in

Wheels, number operator/load side (x=drive			
wheels)	1x + 0/2	1x + 0/2	

- 1) Including safety distance a = 7.87 in

Item	Description	CQD16RV	CQD16RVH	Unit
у	Wheelbase	57.87/60.63 ®	57.87/60.63 ®	in
b ₁₁	Track width, Load end	45.67	45.67	in
β/α	Mast/fork carriage tilt, forward/backward	2/4	2/4	0
I ₁	Overall length	53.35/56.10 ®	53.35/56.10 ®	in
b1	Overall width	49.61/50	49.61/50	in
h1	Height, mast lowered	See form A.1	See form A.1	mm
h ₂	Free lifting height	See form A.1	See form A.1	mm
h₃	Lifting height	See form A.1	See form A.1	mm
h4	Height, mast raised	See form A.1	See form A.1	mm
h ₆	Height over overhead guard (cab)	86.61	86.61	in
h ₇	Seat height	47.24	47.24	in
l ₂	Length including fork backs	89.57/92.32 ®	89.57/92.32 ®	in
I4	Reach	See form A.1	See form A.1	mm
I ₇	Length over straddle arms	72.64/75.39 ®	72.64/75.39 ®	in
b ₄	Width between straddle arms/load surfaces	36.02	36.02	in
b5	Outside fork width, minimum/maximum	8.66~29.92	8.66~29.92	in
m1	Floor clearance with load under mast	2.56	2.56	in
m ₂	Floor clearance ,centre of wheel-base	2.76	2.76	in
Wa	Outer turning radius	67.13/69.88 ®	67.13/69.88 ®	in
Ast	Aisle width ¹⁾ , 1000×1000 pallet crossways	103.54/106.30 ®	103.54/106.30 ®	in
Ast	Aisle width ¹⁾ , 1200×1200 pallet lengthways	108.66/111.42 ®	108.66/111.42 ®	in
	Tyre size, operator side	Ø13.50×5.51	Ø13.50×5.51	in
	Tyre size, load side	Ø11.22×4.25	Ø11.22×4.25	in
	Wheels, number operator/load side (x=drive wheels)	1x + 0 / 2	1x + 0 / 2	

1) Including safety distance a = 7.87 in

2) (B) express the two parameters are the parameters $h_3 < 7m$ and $h_3 \ge 7m$

Form A.1

Mast	Lift	Height Mast lowered	Free Lift		He Mast	ight raised		Rea	ach		
code							Witho	out sway	S	way	Wheel
	h ₃	h1	h ₂	h ₂ (*)	h4	h₄(*)	Elec-	Without	Elec-	Without	base
							limit	Elec-	limit	Elec-	
								limit		limit	
2S3.0m	3000	2130	1	20	4065	3580					
2S3.3m	3300	2280	1	20	4365	3880					
2S3.6m	3640	2450	1	20	4705	4220]				
2S4.0m	4000	2630	1	20	5065	4580					
2S4.3m	4300	2780	1	20	5365	4880	545	525	475	455	
2S4.5m	4560	2960	1	60	5585	5140]				
2S5.0m	5000	3200	1	60	6065	5620]				4 4 7 0
2S5.5m	5560	3440	1	60	6545	6100					1470
2S6.0m	6000	3700	1	60	7065	6620					
3S4.0m	4050	1980	915	1350	5115	4680					
3S4.5m	4500	2130	1065	1500	5565	5130					
3S5.0m	5000	2280	1215	1700	6065	5580					
3S5.5m	5500	2450	1385	1860	6565	6090	520	500	450	430	
3S6.0m	6000	2630	1565	2000	7065	6630]				
3S6.5m	6500	2780	1715	2200	7565	7080					
3S7.0m	7000	3100	2035	2470	8065	7630					
3S7.5m	7500	3270	2205	2640	8565	8130					
3S8.0m	8000	3440	2375	2800	9065	8640					
3S8.5m	8500	3660	2595	3020	9565	9140					
3S9.0m	9000	3820	2755	3190	10065	9630					
3S9.5m	9500	3990	2925	3360	10565	10130	545	525	475	455	1540
3S10.0m	10000	4210	3145	3580	11065	10630					
3S10.5m	10500	4380	3315	3740	11565	11140					
3S11.0m	11000	4540	3475	3910	12065	11630]				
3S11.5m	11500	4710	3645	4080	12565	12130]				
3S12.0m	12000	4710	3815	4240	13065	12640					

Note: with(*)for without backrest parameters

Form A.2

Mast	Lift	Height Mast lowered	Free Lift		He Mast	ight raised	(Sta	Rea ndard batte	ach ery/Big	battery)	
code							Witho	out sway	S	way	Wheel
	h₃	h₁	h ₂	h ₂ (*)	h4	h4(*)	Elec-	Without	Elec-	Without	base
							limit	Elec-	limit	Elec-	
								limit		limit	
2S3.0m	3000	2130	1:	20	4065	3580					
2S3.3m	3300	2280	1:	20	4365	3880					
2S3.6m	3640	2450	12	20	4705	4220					
2S4.0m	4000	2630	12	20	5065	4580					
2S4.3m	4300	2780	1:	20	5365	4880	585/	565/	515/	495/	
2S4.5m	4560	2960	10	60	5585	5140	515	495	445	425	
2S5.0m	5000	3200	10	60	6065	5620					
2S5.5m	5560	3440	10	60	6545	6100					1540
2S6.0m	6000	3700	10	60	7065	6620					
3S4.0m	4050	2040	975	1350	5115	4740					
3S4.5m	4500	2190	1125	1500	5565	5190					
3S5.0m	5000	2340	1275	1700	6065	5640	555/	535/	485/	465/	
3S5.5m	5500	2510	1445	1860	6565	6150	485	465	415	395	
3S6.0m	6000	2690	1625	2000	7065	6690					
3S6.5m	6500	2840	1775	2200	7565	7140					
3S7.0m	7000	3100	2035	2470	8065	7630					
3S7.5m	7500	3270	2205	2640	8565	8130					
3S8.0m	8000	3440	2375	2800	9065	8640					
3S8.5m	8500	3660	2595	3020	9565	9140					
3S9.0m	9000	3820	2755	3190	10065	9630	625/	605/	555/	535/	
3S9.5m	9500	3990	2925	3360	10565	10130	555	535	485	465	1610
3S10.0m	10000	4210	3145	3580	11065	10630					
3S10.5m	10500	4380	3315	3740	11565	11140					
3S11.0m	11000	4540	3475	3910	12065	11630					
3S11.5m	11500	4710	3645	4080	12565	12130					
3S12.0m	12000	4880	3815	4240	13065	12640					

Note: with(*)for without backrest parameters

Form B

	Service weight							
Mast	CQD16RVF		CQD16R	V/16RVH	CQD20RVF			
code	Without	sway	Without	sway	Without	sway		
	sway		sway		sway			
2S3.0m	6328.35	6548.85	6328.35	6548.85	6526.80	6747.30		
2S3.3m	6394.50	6615.00	6394.50	6615.00	6615.00	6835.50		
2S3.6m	6460.65	6681.15	6460.65	6681.15	6703.20	6923.70		
2S4.0m	6526.80	6747.30	6526.80	6747.30	6791.40	7011.90		
2S4.3m	6592.95	6813.45	6592.95	6813.45	6879.60	7100.10		
2S4.5m	6659.10	6879.60	6659.10	6879.60	6967.80	7188.30		
2S5.0m	6725.25	6945.75	6725.25	6945.75	7056.00	7276.50		
2S5.4m	6791.40	7011.90	6791.40	7011.90	7144.20	7364.70		
2S6.0m	6901.65	7122.15	6901.65	7122.15	7232.40	7452.90		
3S4.0m	6989.85	7210.35	6989.85	7210.35	7320.60	7541.10		
3S4.5m	7100.10	7320.60	7100.10	7320.60	7452.90	7673.40		
3S5.0m	7210.35	7430.85	7210.35	7430.85	7585.20	7805.70		
3S5.5m	7320.60	7541.10	7320.60	7541.10	7717.50	7938.00		
3S6.0m	7430.85	7651.35	7430.85	7651.35	7849.80	8070.30		
3S6.5m	7541.10	7761.60	7541.10	7761.60	7982.10	8202.60		
3S7.0m	7651.35	7871.85	7651.35	7871.85	8114.40	8334.90		
3S7.5m	7783.65	8004.15	7783.65	8004.15	8290.80	8511.30		
3S8.0m	7915.95	8136.45	7915.95	8136.45	8467.20	8687.70		
3S8.5m	8048.25	8268.75	8048.25	8268.75	8643.60	8864.10		
3S9.0m	8180.55	8401.05	8180.55	8401.05	8820.00	9040.50		
3S9.5m	8312.85	8533.35	8312.85	8533.35	8996.40	9216.90		
3S10.0m	8445.15	8665.65	8445.15	8665.65	9172.80	9393.30		
3S10.5m	8577.45	8797.95	8577.45	8797.95	9349.20	9569.70		
3S11.0m	8709.75	8930.25	8709.75	8930.25	9525.60	9746.10		
3S11.5m	8842.05	9062.55	8842.05	9062.55	9702.00	9922.50		
3S12.0m	8974.35	9194.85	8974.35	9194.85	9878.40	10098.90		



1.4 Identification points and data plates



Item	Description
1	"Never put your hands in inner and outer mast." warning
2	Warning decal
3	"Don't drive in rain." warning
4	Operator warning
5	Operator decal
6	Operator warning decal
7	Truck data plate
8	Security mark
9	Hydraulic pressure decal
10	Model decal
11	Manufacturer's logo
12	"Never stand " warning
13	CE decal
14	Strap points for crane lifting

1.4.1 Truck data plate



Item	Description	Item	Description
1	Model	6	Lifting height(max.)
2	Serial no.	7	Lifting height
3	Service weight without battery	8	Load weight
4	Prod year	9	Load center
5	Capacity		

For queries regarding the truck or ordering spare parts please quote the truck serial number(2).

1.4.2 Capacity chart

The chart given above shows the relation between the load center and the weight of loads.



2. Commissioning

2.1 Using the truck for the First Time

Only operate the truck with battery current.

Preparing the truck for operation after delivery or transport.

Procedure

- Check the equipment is complete.
- Check the hydraulic oil level.
- Install the battery if necessary (where required), (see "4.5 Battery removal and installation" on page 25) do not damage battery cable.
- Charge the battery, (see "4.4 Charging the battery" on page 25).

When the truck is parked the surface of the tyres will flatten. The flattening will disappear after a short period of operation.

2.2 During brake-in

We recommended operating the machine under light load conditions for the first stage of operation to get the most from it. Especially the requirements given below should be observed while the machine is in a stage of 100 hours of operation.

- Must prevent the new battery from over discharging when early used. **Please** charging when remain power less than 20%.
- Perform specified preventive maintenance services carefully and completely.
- Avoid sudden stop, starts or turns.
- Oil changes and lubrication are recommended to do earlier than specified.
- Limited load is 70 \sim 80% of the rated load.

3.Operation

3.1 Safety Regulations for the Operation of trucks

Driver authorisation: The truck may only be used by suitably trained personnel, who have demonstrated to the proprietor or his representative that they can drive and handle loads and have been authorised to operate the truck by the proprietor or his representative.

Driver's rights, obligations and responsibilities: The driver must be informed of his duties and responsibilities and be instructed in the operation of the truck and shall be familiar with the operator manual. The driver shall be afforded all due rights. Safety shoes must be worn with pedestrian operated trucks.

Unauthorised Use of truck: The driver is responsible for the truck during the time it is in use. He shall prevent unauthorised persons from driving or operating the truck. It is forbidden to carry passengers or lift personnel.

Damage and Faults: The supervisor must be immediately informed of any damage or faults to the truck. trucks not safe for operation (e.g. wheel or brake problems) must not be used until they have been rectified.

Repairs: The driver must not carry out any repairs or alterations to the truck without the necessary training and authorisation to do so. The driver must never disable or adjust safety mechanisms or switches.

Hazardous area: A hazardous area is defined as the area in which a person is at risk due to truck movement, lifting operations, the load handler (e.g. forks or attachments) or the load itself. This also includes areas which can be reached by falling loads or own operating equipment.

• Unauthorised persons must be kept away from the hazardous area.

• Where there is anger to personnel, a warning must be sounded with sufficient notice.

• If unauthorised personnel are still within the hazardous area the truck shall be brought to a halt immediately.

Safety Devices and Warning Signs: Safety devices, warning signs and warning instructions shall be strictly observed.

3.2 Controls and Displays

3.2.1 Control panel controls and displays



Item	Control / Display	Function		
1	Hydraulic control switch/ Hydraulic control handle	Function operation: • Load handler lift/lower • Mast support extend / retract • Fork forward or backward tilt • Sideshift left / right		
2	2 Key switch Switches control current on and off. Removing the I the truck from being switched on by unauthorised p			
3	Emergency brake switch	Disconnects the supply current, deactivates all electrical functions, causing the truck to brake automatically.		
4	Travel switch	Select the required driving direction.		
5	"Horn" button	Activates the horn.		
6	Control panel lock	Sets control panel distance and height.		
7	Driver's seat lock	The driver's seat can be horizontally adjusted.		
8	Weight adjustment - driver's seat Adjusts driver's weight for optimal seat cushioning			
9	Backrest adjustment	The backrest on the driver's seat can be adjusted.		
10	Accelerator pedal	Provides infinite control of travel speed.		
11	Brake pedal	Brakes the truck.		
12	Drive pedal	 Not applied: Travel inhibited, truck decelerates. Applied: Travel released. 		
13	Battery trolley unlatch rod	Lock battery trolley.		
14	Star-shaped handle	Lock cover.		
15	Steering wheel	Steers the truck in the required direction.		
16	Display unit	Operating information and warning message display.		
17	Switch	Reserved button.		

3.2.2 Display unit controls and displays



1. Switch

Set the controller parameter of truck(used by authorised service personnel)

2. Display



Item	Component	Function	
1	Steering display area	Steering angle display in arrow form.	
2	Power display area	Battery discharge status and energy recovery display.	
3	Information display area	Warning and fault indication and data registration	
4	Height display area	Real time display of fork height	
5	Steering fault alarm zone	When the steering system when problems arise, the symbols will appear.	
6	Driving fault alarm zone	When the driving system when problems arise, the symbols will appear.	
7	Hydraulic fault alarm zone	When the hydraulic system when problems arise, the symbols will appear.	
8	Low battery alarm zone	When the electricity is too low, the symbols will appear.	

3.3 Run the truck

3.3.1 Checking and Preparing

Checks and operations to be performed before starting daily work

• Visually inspect the entire truck (in particular wheels and load handler) for obvious damage.

• Visually inspect the battery attachment and cable connections.

• Check the load handler for visible damage such as cracks, bent or severely worn load forks.

• Test the warning device.

• Make sure the load chains are evenly tensioned.

• Check whether the normal function of all safety devices.

Warning!

Before the truck can be commissioned, operated or a load unit lifted, the driver must ensure that there is nobody within the hazardous area.

3.3.2 Adjusting the driver's seat

To avoid risk to health and property, check and adjust the individual driver's seat setting before starting up the truck. The driver's seat must be occupied in order to adjust to the driver's weight.

1. Adjusting the driver's weight

Rotary switch (1) as far as it will go in the arrow direction.

• Clockwise rotation for setting the seat to a higher weight.

• Counterclockwise rotation for setting the seat to a lower weight.

2. Adjusting the seat position

• Pull up the locking lever (2) of the driver's seat lock in the direction of the arrow and push the seat forwards or backwards to the desired position.

• Engage locking lever 2) in position again.

3. Adjusting the backrest

• Lift up the locking lever (3) and adjust the incline of the backrest.

• Release locking lever (3) to lock the backrest in position.



Warning!

The seat setting must not be changed during travel.

3.3.3 Adjusting the steering wheel

• Undo the control panel lock (1) and adjust the control pane (2) vertically and horizontally to the required position.

• Now fix the control panel lock again.



3.3.4 To prepare the truck for operation

- Insert the key in the key switch and turn it to the "ON" position .
- Pull up the emergency brake switch .
- Test horn.
- Check the operation of the brake.

3.4 Industrial Truck Operation

3.4.1 Safety regulations for truck operation

Travel routes and work areas: Only use lanes and routes specifically designated for truck traffic. Unauthorised third parties must stay away from work areas. Loads must only be stored in places specially designated for this purpose.

Driving conduct: The driver must adapt the travel speed to local conditions. The truck must be driven at slow speed when negotiating bends or narrow passageways, when passing through swing doors and at blind spots. The driver must always observe an adequate braking distance between the forklift truck and the vehicle in front and must be in control of the truck at all times. Abrupt stopping (except in emergencies), rapid U turns and overtaking at dangerous or blind spots are not permitted. It is forbidden to lean out of or reach beyond the working and operating area.

Travel visibility: The driver must look in the direction of travel and must always have a clear view of the route ahead. Loads that affect visibility must be positioned at the rear of the truck. If this is not possible, a second person must walk in front of the truck as a lookout.

Negotiating slopes and inclines: Negotiating slopes or inclines is only permitted if such roads are clean and have a non-slip surface and providing such journeys are safely undertaken in accordance with the technical specifications for the truck in question. The truck must always be driven with the load unit facing uphill. The industrial truck must not be turned, operated at an angle or parked on inclines or slopes. Inclines must only be negotiated at slow speed, with the driver ready to brake at any moment.

Negotiating lifts and docks: Lifts and docks must only be used if they have sufficient capacity, are suitable for driving on and authorised for truck traffic by the owner. The driver must satisfy himself of the above before entering these areas. The truck must enter lifts with the load in front and must take up a position which does not allow it to come into contact with the walls of the lift shaft.

Persons riding in the lift with the forklift truck must only enter the lift after the truck has come to a rest and must leave the lift before the truck.

Nature of loads to be carried: The operator must make sure that the load is in a satisfactory condition. Only carry loads that are positioned safely and carefully. Use suitable precautions, e.g. a load guard, to prevent parts of the load from tipping or falling down.

3.4.2 Travel, Steering, Braking

Do not drive the truck unless the panels are closed and properly locked. When you start up the truck the drive pedal must be applied.



1.Driving

- Insert the key in the key switch and turn it to the "ON" position .
- Pull up the emergency brake switch .
- Use the travel switch (4) to select the required driving direction.
 Left = the drive direction (V), the main travel direction.
 Right = the load direction (R).
- apply the drive pedal (6).
- The travel speed is governed by the accelerator (5).
- Use steering wheel (1) to steer the truck in the required direction.

Warning!

- The truck can only be moved with or without a load when the mast support is retracted, the mast tilted back and the load handler lowered.
- You should only travel in the load direction (R) for shunting and lifting or depositing a load.

2.Steering

Use steering wheel (9) to steer the truck in the required direction. The drive wheel position is indicated in the driver's display.

3.Braking

The brake pattern of the truck depends largely on the ground conditions. The driver must take this into account when operating the truck.

The driver must be looking ahead when travelling. If there is no hazard, brake moderately to avoid moving the load .

The truck can brake in four different ways:

- · with the reversing brake
- with the coasting brake
- with the emergency brake
- · with the service brake

• With the reversing brake



While the truck is travelling press the travel switch (4). It switches to the opposite travel direction and the truck decelerates through the traction current controller until it starts to move in the opposite direction.

• With the coasting brake

Not apply the drive pedal (6): Travel inhibited, truck decelerates.

• With the emergency brake

Press the emergency brake switch (2). The truck brakes until it comes to a halt.

• With the service brake

Warning!

This method of braking only acts as a parking brake and not as a service brake.

Warning!

The emergency brake switch (2) must only be used in dangerous situations.

Depress the brake pedal (8) the full stroke. The truck brakes with the electric load wheel brakes.

3.4.3 Lifting and depositing loads

Before raising a load, the driver must ensure that it is correctly palletised and that the capacity of the truck is not exceeded.

• Insert the forks as far as possible underneath the load.

1.Lifting - Lowering

Do not reach into the mast. Do not allow anyone to stand underneath a raised load.

Lifting

Pull the control switch/lever (1) towards direction (H) until you reach the desired lift height.

The lifting speed is determined by the inclination of the control switch/lever.

Lowering

Pull the control switch/lever (1) towards direction (S) until you reach the desired height.

The lowering speed is determined by the inclination of the control switch/lever.

2.Extending - Retracting

Do not reach between the mast and the battery cover.

Extending

Move the control switch/lever (2) in direction (T) to extend the mast support forward.

Retracting

Move the control switch/lever (2) in direction (U) to retract the mast support backward.

3.Forward - Backward Tilting

Do not reach between the mast and the battery cover.

Tilting Forward

To tilt forward, push the control switch/lever (3) in direction (V).

Tilting Backward

To tilt backward, push the control switch/lever (3) in direction (R).









4.Left - Right Sideshift

The references to left and right are based on the load handler as viewed from the operator's position.

Sideshift Left

Push the control switch/lever (4) in direction (X).

Sideshift Right

Push the control switch/lever (4) in direction (Y).



3.5 Parking the truck securely

When you leave the truck it must be securely parked even if you only intend to leave it for a short time.

- Lower the load completely and position it horizontally.
- Retract the mast support fully.
- Set the emergency brake switch (2) "OFF".
- Turn off the key switch and remove the key(1).

Warning!

Do not park the truck on a slope. The load must always be lowered to the ground.



4.Battery Maintenance & Charging

4.1 Safety regulations for handling acid batteries

Park the truck securely before carrying out any work on the batteries.

Maintenance personnel : Batteries may only be charged, serviced or replaced by trained personnel .The present operator manual and the manufacturer 's instructions concerning batteries and charging stations must be observed when carrying out the work.

Fire protection :

• Smoking and naked flames must be avoided when working with batteries.

• Wherever a truck is parked for charging there shall be no inflammable material or operating fluids capable of creating sparks within 2 metres around the truck.

- The area must be well ventilated.
- Fire protection equipment must be provided.

Battery Disposal: Batteries may only be disposed of in accordance with national environmental protection regulations or disposal laws. The manufacturer's disposal instructions must be followed.

Warning!

The weight and dimensions of the battery have considerable affect on the operational safety of the truck. Battery equipment may only be replaced with the agreement of the manufacturer.

4.2 Battery type & dimension

Battery type & dimension as follow :

Tuck type	CQD16RVH/16RV/16RVF						
тиск туре			CQD20RVF				
Battery type	3HPzS 420	3HPzS 450	4HPzS 560	4HPzS 600	5HPzS 700	5HPzS 750	
voltage/ rated capacity	48/420	48/450	48/560	48/600	48/700	48/750	
(V/Ah)							
Battery weight (lb)	1642.73	1686.83	2039.63	2061.68	2458.58	2513.70	

When replacing or installing batteries, ensure that the battery is correctly secured in the battery compartment of the truck.

4.3 Exposing the battery

• Preparing for Operation (See 3.3.4 To prepare the truck for operation Page 17).



• Move the control switch/lever (2) in the arrow direction (U). Move the mast holder as far as the stop in the battery direction and release the control switch/lever (2) (the mast is now in its limit position).

• Lift up the battery trolley unlatch rod(1).Move the control switch/lever (2) towards arrow (T) and extend the mast holder with the coupled battery trolley until the battery is exposed for maintenance.

- Release the battery trolley unlatch rod(1).
- Turn the emergency brake switch and key switch off.

Warning!

Before starting up the truck again, the battery trolley must be restored to its initial position.

4.4 Charging the battery

• Expose the battery(See 4.3 Expose the battery, Page 24).

Safety regulations for Charging

• Please charge in the well-ventilated and appointed site.

• Mark 'no smoking' on charging.

• ahead of charging, please examine wire and pin whether good or not. When wire and pin are damaged, please do not charge.

• When charging, the tops of the battery cells must be exposed to provide sufficient ventilation.



• In charging, electrical source switch or battery

pin are not close, or, which destroys pin and electrical units as a rule, first press the stopping button on the charger, then unfix the pin.

It is essential to follow the safety regulations of the battery and charging station manufacturers.

4.5 Battery removal and installation

• Expose the battery(See 4.3 Expose the battery, Page 24).

Warning! To prevent short circuits, batteries with exposed terminals or connectors must be covered with a rubber mat. When replacing a battery with a crane, make sure the crane has sufficient capacity (see battery weight on the battery data plate on the container). The lifting gear must exert a vertical pull so that the battery container is not compressed. Hooks must be fitted in such a way that when the crane lifting harness is slackened, they do not fall onto the battery cells.

• Place the battery plug or the battery cable in such a way that they will not get caught on the truck when the battery is removed.

- The hooks(1) must be attached to the eyes of the battery in such a way.
- Lift the battery clear and move out to the side.
- Installation is in the reverse order of operations.



4.6 Battery maintenance

Do not overuse battery:

• If you use up the energy of battery till the forklift immovability, you will shorten its working hours.

• Shower for battery appears need for charge, please charge it quickly.

Battery maintenance:

The battery cell covers must be kept dry and clean. The terminals and cable shoes must be clean, secure and have a light coating of dielectric grease.Batteries with non insulated terminals must be covered with a non slip insulation mat.

Warning!

1. Do not use dry cloth or fibre cloth to clean the battery, avoiding static to bring the explosion.

- 2. Unfixing battery plug.
- 3. Cleaning with wet cloth.

4. Wearing glasses for protecting eyes rubber overshoes and rubber glove.

Battery storage:

If batteries are taken out of service for a lengthy period they should be stored in the fully charged condition in a dry, frost-free room. To ensure the battery is always ready for use a choice of charging methods can be made:

• a monthly equalising charge as in point 4.4(see Page 25)

5.Truck Maintenance

5.1 Operational safety and environmental protection

• The servicing and inspection operations contained in this chapter must be performed in accordance with the intervals indicated in the servicing checklists.

• Any modification to the truck assemblies, in particular the safety mechanisms, is prohibited. The operational speeds of the truck must not be changed under any circumstances.

• Only original spare parts have been certified by our quality assurance department. To ensure safe and reliable operation of the truck, use only the manufacturer's spare parts. Used parts, oils and fuels must be disposed of in accordance with the relevant environmental protection regulations. For oil changes, contact the manufacturer's specialist department.

• Upon completion of inspection and servicing, carry out the activities listed in the "Recommissioning (on page 33)" section.

5.2Maintenance Safety Regulations

Maintenance personnel

trucks must only be serviced and maintained by the manufacturer's trained personnel. The manufacturer's service department has field technicians specially trained for these tasks. We therefore recommend a maintenance contract with the manufacturer's local service centre.

Lifting and jacking up

When a truck is to be lifted, the lifting gear must only be secured to the points specially provided for this purpose.

When jacking up the truck, take appropriate measures to prevent the truck from slipping or tipping over (e.g. wedges, wooden blocks).

You may only work underneath a raised load handler if it is supported by a sufficiently strong chain.

Cleaning

Do not use flammable liquids to clean the truck.

Prior to cleaning, all safety measures required to prevent sparking (e.g. through short circuits) must be taken. For battery-operated trucks, the battery connector must be removed. Only weak suction or compressed air and non-conductive antistatic brushes may be used for cleaning electric or electronic assemblies.

If the truck is to be cleaned with a water jet or a high-pressure cleaner, all electrical and electronic components must be carefully covered beforehand as moisture can cause malfunctions.

Do not clean with pressurised water.

After cleaning the truck, carry out the activities detailed in the "Recommissioning (on page 33)" section.

Electrical System

Only suitably trained personnel may operate on the truck's electrical system. Before working on the electrical system, take all precautionary measures to avoid – electric shocks.

For battery-operated trucks, also de-energise the truck by removing the battery connector.

Welding

To avoid damaging electric or electronic components, remove these from the truck before performing welding operations.

Settings

When repairing or replacing electric or electronic components or assemblies, always note the truck-specific settings.

Tyres

The quality of tyres affects the stability and performance of the truck. When replacing factory fitted tyres only used original manufacturer's spare parts, as otherwise the data plate specifications will not be kept.

When changing wheels and tyres, ensure that the truck does not slew (e.g. when replacing wheels always left and right simultaneously).

Hydraulic hoses

The hoses must be replaced every six years. When replacing hydraulic components, also replace the hoses in the hydraulic system.

5.3 Servicing and inspection

Thorough and expert servicing is one of the most important requirements for the safe operation of the truck. Failure to perform regular servicing can lead to truck failure and poses a potential hazard to personnel and equipment.

The service intervals stated are based on single shift operation under normal operating conditions. They must be reduced accordingly if the truck is to be used in conditions of extreme dust, temperature fluctuations or multiple shifts.

The following maintenance checklist states the tasks and intervals after which they should be carried out. Maintenance intervals are defined as:

W = Every 50 service hours, at least weekly

- A = Every 500 operating hours
- B = Every 1000 operating hours, or at least annually
- C = Every 2000 operating hours, or at least annually

W service intervals are to be performed by the customer.

In the run-in period - after approx. 100 service hours - or after repair work, the owner must check the wheel nuts/bolts and re-tighten if necessary.

5.3.1 Maintenance Checklist

		Maintenance interval			
		W	A	В	С
Braking	Check magnetic brake air gap.				
-	Test service and load brakes.				
Electrical	Test instruments, displays and control switches.				
system	Test warning and safety device.				
	Make sure wire connections are secure and check for				
	damage.				
	Test micro switch setting.				
	Check contactors and relays.				
	Fix the motor and cable.				
Power	Visually inspect battery.				
supply	Visually inspect battery plug.				
	Check battery cable connections are secure, grease				
	terminals if necessary.				
Travel	Check transmission for noise and leakage.				
	Check travel mechanism, adjust and lubricate if				
	necessary.				
	Check wheels for wear and damage.				
	Check wheel suspension and attachments.				
	Check drive support plate.				
	Change transmission oil.				
Truck	Check chassis for damage.				
frame	Check labels.				
	Check mast attachment.				
	Make sure overhead guard is secure and check for				
	damage.				
	Check moving mast holder and wear rails.				
	Check driver's seat.				
	Test restraint systems.				
Hydraulic	Test hydraulic system.				
operations	Check that hose and pipe lines and their connections are				
	secure, check for leaks and damage.				
	Check cylinders and piston rods for damage and leaks,				
	and make sure they are secure.				<u> </u>
	Check hydraulic oil level.				<u> </u>
	Replace hydraulic oil.				

		Ma	ainte	enan	се
		int	erva	al 🕻	
		W	A	В	С
Lifting	Check lifting chains and chain guides for wear, adjust and				
	grease				
Check fork tines and fork carrier for wear and damage.					
	Perform sight check of rollers, sliding elements, and stops				
Steering	Test electric steering.				
system Check steering toothing for wear and lubricate.					
Lubrication	Grease the vehicle in accordance with the lubrication schedule.				

5.3.2 Lubrication Schedule



Consumables

Handling consumables type material: Consumables must always be handled correctly. Follow the manufacturer's instructions.

Improper handling is hazardous to health, life and the environment. Consumables must only be stored in appropriate containers. They may be flammable and must therefore not come into contact with hot components or naked flames.

Only use clean containers when filling up with consumables. Do not mix consumables of different grades. The only exception to this is when mixing is expressly stipulated in the Operating Instructions.

Avoid spillage. Spilled liquids must be removed immediately with suitable bonding agents and the bonding agent/consumable mixture must be disposed of in accordance with regulations.

Code	Description	Used for
A	L-HM46#	Hydraulic oil
С	85W-90GL-5	Gear oil
В	Polylub GA352P	Lubrication grease
D	ZSM207DOT3	Brake fluid

5.3.3 Maintenance Instructions

Prepare the truck for maintenance and repairs

All necessary safety measures must be taken to avoid accidents when carrying out maintenance and repairs. The following preparations must be made:

• Park the truck securely (See 3.5 Parking the truck securely Page 22).

• Remove the key to prevent the truck from accidentally starting.

• When working under a raised lift truck, secure it to prevent it from tipping or sliding away.

Open the cover

• Open the star-shaped handle (1) in the arrow direction.

• Open the cover(2) in the arrow direction.

Replacing the drive wheel

The drive wheel must only be replaced by authorised service personnel.



Check the hydraulic oil level

It is going to add hydraulic oil when you heard explosion sound from pipe during lifting.

• Prepare the truck for maintenance and

repairs (See 5.3.3 Maintenance Instructions Page32).

Warning!

Forbid adding hydraulic oil within impurity.

• Opening the cover.

• Add hydraulic oil of the correct grade (See 5.3.2 Lubrication Schedule P31) .

Add hydraulic oil till you cant hear explosion sound during lifting. Installation is the reverse order.

Check transmission oil level

Prepare the truck for maintenance and repairs (See 5.3.3 Maintenance Instructions Page32).

• Open the cover (See 5.3.3 Maintenance Instructions Page32).

• Check the transmission oil level, it should be at the control plug level (See 5.3.2 Lubrication Schedule Page31).

Warning!

Forbid adding transmission oil within impurity.

• If necessary add transmission oil of the correct grade (See 5.3.2 Lubrication Schedule Page31).

Installation is the reverse order.

Recommissioning

The truck may only be recommissioned after cleaning or repair work, once the following operations have been performed.

- Test horn.
- Test Emergency brake switch.
- Test brake.
- Lubricate the truck in accordance with the maintenance schedule.

5.4 Decommissioning the truck

If the truck is to be decommissioned for more than two months , e.g. for operational reasons, it must be parked in a frost-free and dry location and all necessary measures must be taken before, during and after decommissioning as described.

On decommissioning the truck must be jacked up so that all the wheels are clear of the ground. This is the only way of ensuring that the wheels and wheel bearings are not damaged.

If the truck is to be out of service for more than 6 months , further measures must be taken in consultation with the manufacturer's service department.

5.4.1Prior to decommissioning

- Thoroughly clean the truck.
- Check the brakes.

• Check the hydraulic oil level and replenish as necessary (See 5.3.3 Maintenance Instructions Page32).

• Apply a thin layer of oil or grease to any non-painted mechanical components.

• Lubricate the truck in accordance with the maintenance schedule (See 5.3.2 Lubrication Schedule P31).

• Charge the battery (See 4.4Charging the battery P25).

• Disconnect the battery, clean it and apply grease to the terminals.

In addition, follow the battery manufacturer's instructions.

• Spay all exposed electrical contacts with a suitable contact spray.

5.4.2 Restoring the truck to operation after decommissioning

• Thoroughly clean the truck.

• Lubricate the truck in accordance with the maintenance schedule (See 5.3.2 Lubrication Schedule P31).

- Clean the battery, grease the terminals and connect the battery.
- Charge the battery (See 4.4 Charging the battery P25).
- Check hydraulic oil for condensed water and replace if necessary.
- Run the truck (see 3.3 Run the truck P16).

Battery powered trucks:

If there are switching problems in the electrical system, apply contact spray to the exposed contacts and remove any oxide layers on the contacts of the operating controls by applying them repeatedly.

Perform several brake tests immediately after re-commissioning the truck.

Warning!

Charge every months:

- Charge the battery.

Battery powered trucks:

The battery must be charged at regular intervals to avoid depletion of the battery through self-discharge. The sulfation would destroy the battery.

5.5 Safety checks to be performed at regular intervals and following any

unusual incidents

Carry out a safety check in accordance with national regulations. We have a special safety department with trained personnel to carry out such checks. The truck must be inspected at least annually (refer to national regulations) or after any unusual event by a qualified inspector. The inspector shall assess the condition of the truck from purely a safety viewpoint, without regard to operational or economic circumstances. The inspector shall be sufficiently instructed and experienced to be able to assess the condition of the truck and the effectiveness of the safety mechanisms based on the technical regulations and principles governing the inspection of trucks.

A thorough test of the truck must be undertaken with regard to its technical condition from a safety aspect. The truck must also be examined for damage caused by possible improper use. A test report shall be provided. The test results must be kept for at least the next 2 inspections.

The owner is responsible for ensuring that faults are immediately rectified. A test plate is attached to the truck as proof that it has passed the safety inspection. This plate indicates the due date for the next inspection.

5.6 Final de-commissioning, disposal

Final, proper decommissioning or disposal of the truck must be performed in accordance with the regulations of the country of application. In particular, regulations governing the disposal of batteries, fuels and electronic and electrical systems must be observed.

6.Troubleshooting

This chapter is designed to help the user identify and rectify basic faults or the results of incorrect operation. When locating a fault, proceed in the order shown in the table.

Fault	Possible cause	Action			
Truck does	 Battery connector not 	Check the battery connector and			
not start.	connected.	connect if necessary.			
	 Key switch in "OFF" position 	 Set key switch to "I" 			
	 Battery charge too low 	Check battery charge, charge			
		battery if Necessary			
	Faulty fuse	Test fuses			
	 truck in charge mode 	 Interrupt charging 			
Load can	 Hydraulic oil level too low 	 Check the hydraulic oil level 			
not be	 Excessive load 	Note maximum capacity (see			
lifted		data plate)			

If the fault cannot be rectified after carrying out the remedial procedure, notify the manufacturer 's service department, as any further troubleshooting can only be performed by specially trained and qualified service personnel.