

HELI**4-5t**

K2 series Internal Combustion Counterbalanced Forklift Truck

K2 series 4-5t internal combustion forklift truck not only has strong and tough appearance but also has modern and beautiful style. Its core parts have been fully verified by the market and are mature and reliable. The whole truck highlights the traditional attributes of durability and high cost performance. The truck integrates R & D design concepts of "safety", "reliability" and "high efficiency" and "comfort" and combines technical exploration and design innovation in the field of internal combustion forklift truck in nearly half a century and the latest technology and process development.

Complete hard core configuration

- Engine configuration is rich and a number of powerful and low emission engines are optional. The truck has strong capacity and is suitable for high duty application to meet your requirements.
- Standard configuration of HELI homemade drive axle has high casting accuracy and strong strength which guarantees safety.
- Transmission box configuration is rich. Single lever mechanical transmission box, double lever mechanical transmission box and hydrodynamic transmission box have been fully verified by the market and they are mature and reliable, and you can choose without worry.
- The tire of steering axle is equipped with Zhengxin 7.00-12-14PR tire with plying rating 14 which has the characteristics of high bearing capacity, wear resistance and long service life.

More reliable

- The brake system has been upgraded. Hardness improved brake drum, optimized brake and upgraded brake master cylinder effectively improve the braking reliability and comfort.
- The hydrodynamic truck adopts hydraulic assisted braking system, which has better working environment tolerance (such as dust), and the braking performance is more stable and reliable.
- Enlarged high positioned air inlet grid makes air intaking smoother and the using of engine power more sufficiently.
- Large screen LCD instrument overall monitor truck state. The standard power supply main contactor realizes power-off protection. Mature and reliable electro-hydraulic reversing box and control box are adopted.
- High strength alloy steel is used for mast channel steel, the tensile strength and safety factor of chain are significantly improved, and the work is more safe and reliable.

More efficient

- Enlarged diameter of hydraulic system pipelines, optimized pipeline arrangement and reduced temperature of hydraulic oil greatly improves the service life of hydraulic components and reduces the use and maintenance cost in the life cycle.
- The application of double pump confluence hydraulic system provides oil supply as required. The front pump and rear pump flow together only when the mast is lifting. It is energy saving and high efficient.
- Standard configuration of LED lights is energy saving and environment friendly and has long service life and higher reliability.
- Standard configuration of load sensor gives priority to steering, reduces energy loss and reduces using cost.

More excellent

- Optimized cooling channel and standard configuration of enlarged aluminum plate fin radiator improve cooling performance greatly and thus improve the reliability of key parts such as transmission box and engines.
- Standard configuration of air cleaner alarm reminds customer to maintain the air cleaner in time so as to protect engine and improve engine reliability.
- The transmission system matching with HUTCHINSON cushions offers a perfect matching between service life and vibration reduction effect after professional calculation (hydrodynamic truck).
- Optimized bi-wiring screw lock mechanism makes locking adjusting more convenient. The hydrodynamic truck is upgraded with a new intelligent shift system to prevent the starting from second gear and improve the working reliability of the gearbox.

More comfortable

- Optimized brake pedal and accelerator pedal and automobile operation mode improve driving comfort.
- Small diameter steering wheel offers efficient and convenient operation, reduces the operation intensity and improves the driver's operation convenience.
- Integrated handle switch (hydrodynamic truck) and standard lifting cylinder lower buffer offer new driving experience.
- Enlarged grained leather antiskid handle, half enclosed seat, instrument backlight design, anti-skid metal pedal and hood lock make the operation more comfortable.



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17% improved of Mast view (two-stage full free lift mast)

80% energy saved of LED lights

25% reduced of steering wheel steering force

30% optimized of brake force

More economical

economical price
high end configuration

Better performance

overall improved
working efficiency

More reliable

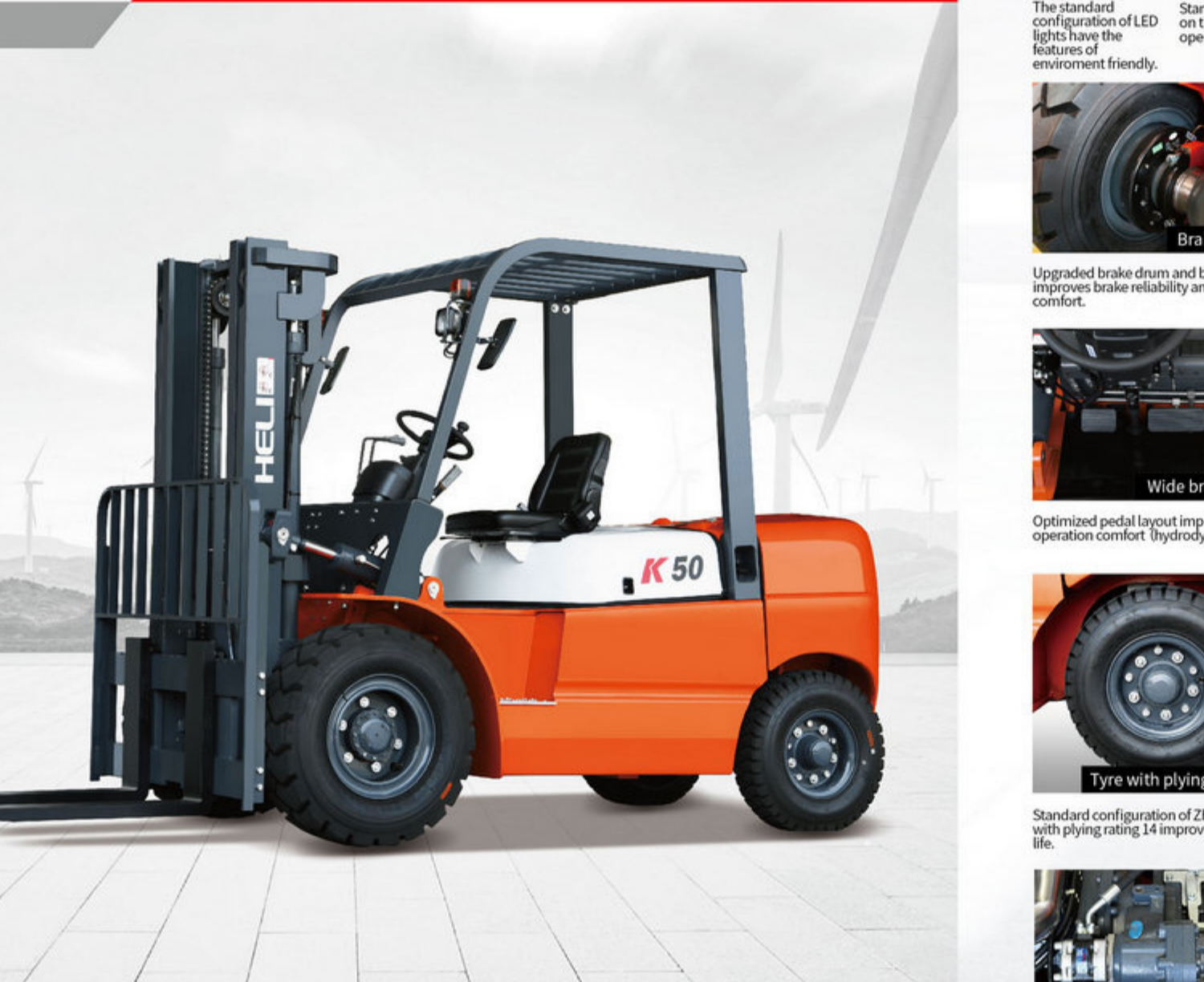
Optimized key parts
improves truck reliability.

More comfortable

Optimized ergonomics
offers new driving experience.



27%

increased of
brake drum's hardnessVibration isolation
rate in idling: 68%66% enlarged of
brake pedal dimension
(hydrodynamic truck)5% energy saved
of hydraulic system

LED lights
Lifting cylinder buffering
Wide view mast

The standard configuration of LED lights have the features of environment friendly.

Standard configuration of buffering on the lifting cylinder offers comfort operation.

Optimized mast structure effectively improves driver's view.



Brake system
Upgraded brake drum and brake unit improves brake reliability and operation comfort.



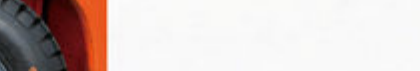
Wide brake pedal
Optimized pedal layout improves operation comfort (hydrodynamic truck).



Tyre with plying rating 14
Standard configuration of Zhengxin tyre with plying rating 14 improves tyre service life.



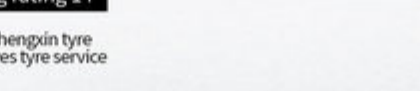
Double pump confluence
The application of double pump confluence hydraulic system provides oil supply as required.



Enlarged diameter of pipelines
Enlarged diameter of hydraulic system pipelines reduces pressure loss and prolongs hydraulic system service life.



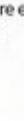
Cooling system
After nearly 30 years of market validation, the flexible connected hydraulic transmission is mature and reliable.



Latch opening mechanism
The opening mechanism of engine hood is simple and reliable. Key lock is optional.



Main contactor
Standard configuration of power main contactor realizes power cutoff function in case of short circuit. The power main contactor can also realize power cutoff function in case of short circuit to protect the safety of whole electric system.



Air inlet grid

Enlarged high positioned air inlet makes air intaking smoother and the using of engine power more sufficiently.



Front handle

Enlarged grained leather antiskid handle improves the comfort of access and egress.



Handle assembly

Standard configuration of combined handle integrating electro-hydraulic reversing handle, steering and lights facilitates operation (hydrodynamic truck).



Large screen LCD instrument

Large screen LCD instrument overall monitor truck state. The instrument displays real time engine and truck fault information and humanized reminder.



Air cleaner alarm

Standard configuration of air cleaner alarm reminds customer to maintain the air cleaner in time so as to protect engine and improve engine reliability.



Bi-wiring screw lock mechanism

Optimized bi-wiring screw lock mechanism makes locking adjusting more convenient.



Metal pedal

Metal pedal is reliable and durable.



Clip type installation

Clip type installation of floor board makes assembly and disassembly easy.



FICS HELI intelligent fleet management system is an information system using cloud computing and Internet of things technology. It can help fleet managers to know the operation of the fleet and the performance of drivers in real time. The system software platform integrates the information and data collected by intelligent terminals to provide optimization analysis for operation investment, equipment maintenance and operation efficiency. HELI intelligent fleet management system can customize the solution of fleet optimization for you, and make your team the performance champion through the continuous optimization management.

Standard

- Asset management:** multi organization decentralization management, truck basic information information management.
- Truck positioning:** GPS / base station positioning, truck trajectory playback.
- State monitoring:** truck on and off, voltage, electricity, working time and other state information monitoring.
- Fault reminder:** fault code, truck fault alarm.
- Maintenance management:** automatically remind maintenance information and maintenance scheduling record management.
- Intelligent report:** operation record, working hours.
- App Management:** control the running state of the fleet anytime and anywhere.

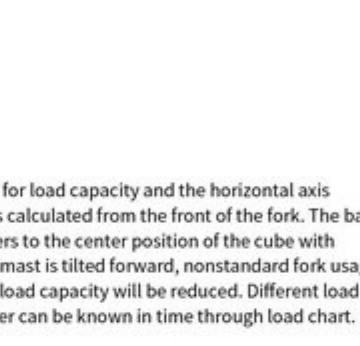
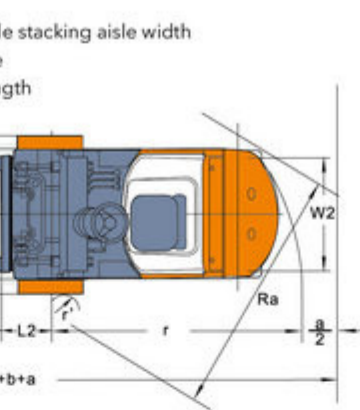
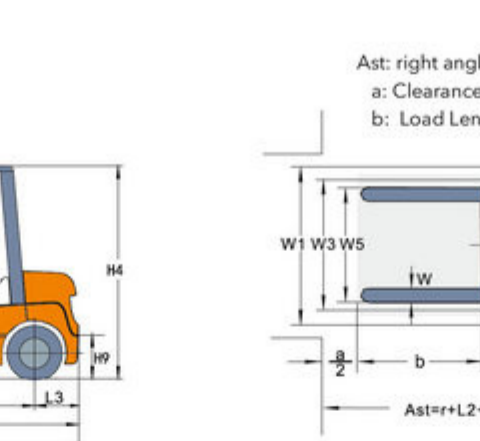
Optional

- Personnel management:** authority control, trucks can only be started after passing identity authentication;
- Safety management:** detect and record overload, collision, overspeed and other safety incidents, to improve the driving compliance.

Standard	Optional	Optional attachments
Wide view mast	Cab	High exhausting
Standard fork	Heater	Protective bush for steering cylinder
Standard backrest	Air conditioner	Protective bush for tilting cylinder
Standard overhead guard	Overhead guard for operation	Custom madecolor
Rain proof hood of overhead guard	In container	Protective net for counter weight (steel protective net)
Lcd combined instrument	Windshield glass	8.25-15-14PR
Pneumatic tyre	Iron sheet ceiling	300-15-18PR
Traction pin	Dual air cleaner	7.00-12-14PR
Attached tools	Solid tyre	7.00-12-14PR
Led signals	Dual tyre	8.25-15-14PR/7.00-12-14PR
Standard sea	Fan	Suspension seat
Control valve	Warning light	Custom madecolor
Backward buzzer	Rear working light	Fics
Hour meter	Reversing image, reversing radar	Vacuum assisted braking-pedal type (mechanical truck)/ hydraulic assisted braking-pedal type(hydraulic truck)
Adjustable steering column	Overspeed alarm	Dual jib
Rearview mirror	Fire extinguisher	Sideshifting tilting fork
Combined instrument	Purification muffler	Boom
Torque converter oil level gauge	Outfire muffler	Hook
		90
		Widen backrest

Manufacturer and Technical Data

Characteristics		HELI					
1.01 Manufacturer							
1.02 Model		CPC40 CPCD40 CP(Q)YD40 CPC45 CPCD45 CP(Q)YD45 CPC50 CPCD50 CP(Q)YD50					
1.03 Power mode		Diesel	LPG	Diesel	LPG	Diesel	LPG
1.04 Rated capacity	Q kg	4000		4500		5000	
1.05 Load center distance	c mm			500			
1.06 Driving mode				Seated			
Dimensions							
2.01 Max. height,extended (With backrest)	H2 mm			4250			
2.02 Free lifting height	H mm			3000			
2.03 Height (mast lowered)	H1 mm			2275			
2.04 Free lifting height	H3 mm			150			
2.05 Backrest height (calculated from the surface of the fork)	H13 mm			1250			
2.06 Distance from the surface of the seat to the overhead guard	H6 mm			1250			
2.07 Height of overhead guard	H4 mm			2350			
2.08 Overall length (with/without fork)	L/L' mm			4460/3240			
2.09 Front overhang	L2 mm			560			
2.10 Rear overhang	L3 mm			580			
2.11 Wheelbase	L1 mm			2100			
2.12 Towing coupling height	H9 mm			300			
2.13 Ground clearance (laden,between mast)	H5 mm			175			
2.14 Overall width	W1 mm			1480			
2.15 Distance across fork-arms, Max./Min.	W5 mm			1340/300			
2.16 Tread, front/rear	W3/W2 mm			1180/1190			
2.17 Min. outside turning radius	r mm			2930			
2.18 Min. internal turning radius	r' mm			215			
2.19 Min.right angle stacking aisle width	Ra mm			2900			
2.20 Right angle stacking aisle width for pallet 1000x1200mm	α/β deg			4690			
2.21 Right angle stacking aisle width for pallet 800x1200mm	L4xW4 mm			4890			
2.22 Mast tilt angle (forward/backward)	Ast mm			6/12			
2.23 Fork size	Ast mm			1070x150x50			
Weight							
3.01 Total weight	kg	6290	6460	6490	6660	6750	6920
3.02 Axle load (laden,front/rear)	kg	8675/1615	8815/1645	9600/1390	9680/1480	10430/1320	10500/1420
3.03 Axle load (unladen,front/rear)	kg	2772/3518	2776/3694	2830/3660	2865/3795	2860/3890	2965/3955



Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front of the fork. The base point of the standard load refers to the center position of the cube with 1000mm length of side. When mast is tilted forward, nonstandard fork usage or load with over wide goods, load capacity will be reduced. Different load capacity in different load center can be known in time through load chart.

4-5t Wide View Standard Mast

Mast model	Max.lifting height (mm)	Load capacity (load center 500mm)			service weight			mast overall height (fork to the ground)	mast tilting angle α/β
		4t	4.5t	5t	4t	4.5t	5t		
M260	2600	4000	4500	5000	6244(6414)	6444(6614)	6704(6874)	2075	6°/12°
M270	2700	4000	4500	5000	6256(6426)	6456(6626)	6716(6886)	2125	6°/12°
M300	3000	4000	4500	5000	6290(6460)	6490(6660)	6750(6920)	2275	6°/12°
M330	3300	4000	4500	5000	6324(6494)	6524(6694)	6784(6954)	2425	6°/12°
M350	3500	4000	4500	5000	6347(6517)	6547(6717)	6807(6977)	2525	6°/12°
M370	3700	4000	4500	5000	6370(6540)	6570(6740)	6830(7000)	2625	6°/12°
M400	4000	4000	4500	5000	6459(6629)	6659(6829)	6919(7089)	2825	6°/6°
M425	4250	3800	4300	4700	6488(6658)	6688(6858)	6948(7118)	2950	6°/6°
M450	4500	3700	4200	4500	6517(6687)	6717(6887)	6977(7147)	3075	6°/6°
M475	4750	3500	4000	4250	6546(6716)	6746(6916)	7006(7176)	3200	6°/6°
M500	5000	3400	3800	4200	6573(6743)	6773(6943)	7033(7203)	3325	6°/6°
M550	5500	3200	3600	3800	6679(6849)	6879(7049)	7139(7309)	3575	3°/6°
M600	6000	2900	3200	3300	6735(6905)	6935(7105)	7195(7365)	3825	3°/6°

Note: * stands for the rated capacity when the front tire is double-type.
In the weight column, the weight without brackets is the weight of mechanical truck (CPC type), the weight with brackets is that of hydrodynamic truck (CPCD type, CP (Q) YD type).

4-5t Full Free 2-Stage Mast

Mast model	Max.lifting height (mm)	Load capacity (load center 500mm)			service weight			mast overall height (fork to the ground)	free lifting height (with backrest)	mast tilting angle α/β
		4t	4.5t	5t	4t	4.5t	5t			
ZM261	2610	4000	4500	5000	6340(6510)	6540(6710)	6800(6970)	2110	900	6°/12°
ZM271	2710	4000	4500	5000	6355(6525)	6555(6725)	6815(6985)	2160	950	6°/12°
ZM300	3000	4000	4500	5000	6397(6567)	6597(6767)	6857(7027)	2305	1095	6°/12°
ZM330	3300	4000	4500	5000	6441(6611)	6641(6811)	6901(7071)	2455	1245	6°/12°
ZM350										