





Engine-Powered Forklift Trucks 2.0 - 4.0 ton

(Counter-Balanced Type)



- •TEU retains the right to change these products and specifications without incurring any obligation relating to such changes.
- •These products and specifications are subject to change without notice.
- Photos and illustrations may or may not include optional equipment and accessories.
- •Features and specifications may vary depending on markets.
- Performance data and dimensions are nominal and subject to tolerances.









Manufactured by Anhui TEU Forklift Truck Co.,Ltd.

656,Fangxing rood,ETDZ. Hefei,Anhui, China. TEL: +86-551-65717981 FAX: +86-551-65711998 http://www.teuforklift.com

Distributed by



Efficient Forklift

Second to None, Revolutionary Forklift Trucks Freshly Debuted

2.0 ton
FG20T
FD20T

2.5 ton
FG25T
FD25T

3.0 ton
FG30T
FD30T

3.5 ton
FG35T
FD35T

4.0 ton FG40T FD40T

Succeeding TEU's traditional product concepts of superb performance and quality, we hereby announce a new type of forklift truck, offering incomparable ruggedness and operator-friendly features. It's the newly debuted **FFOI7*.

TEU has fully upgraded and redesigned **FFOI7* for easier access, greater comfort, improved maneuverability. assrued safety, and longer durability, Thanks to TEU's outstanding technological expertise and strengths, the **FFOI7* forklift truck achieves optimum performance for its class while providing outstanding comfort and safety.



01 02

NHANCED OPERATOR COMFORT



Substantially reduced vibration by adopting

dual-floating systems for both the engine and hood
Minimizes the transfer of vibration to the operator, with four-point rubber cushion absorbers between the seat and engine and its transmission.
Moreover, use of the same four-point suspension adopted in the hood, realizing a dual effect in reducing vehicle vibrations.



Reliable parking lever

Parking lever with lock-up switch improved the reliability of parking brake and reduced the intensity of operation meanwhile.





Expansive floor space for easier foot maneuvering

An amazing 45% increase in floor space by placing tilt cylinders under the floor. This gives a smooth footwell in addition to easy entry and exit.



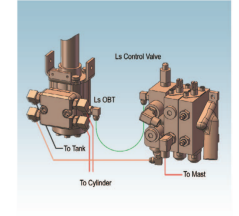
Easier entry and exit from an extra-wide step - 55% wider

The secure stip with enlarged foot space enables greater comfort and less fatigue while entering and exiting the vehicle.



Multifunctional supension seat

Features include reinforced driver support, reduced vibration, operator weight balance adjusting, forward and backward reclining, a rear utility pocket, and seat belt. (Option)



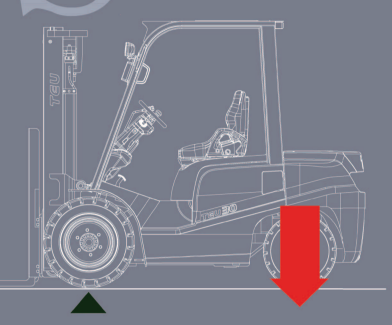
CFF017

Effective hydraulic system

With load-sense OBT and multi-valves, the flow of hydraulic system is controlled more accurately and the working efficiency improved greatly. (Option)



UPERIOR MANEUVERABILITY AND ASSURED SAFETY



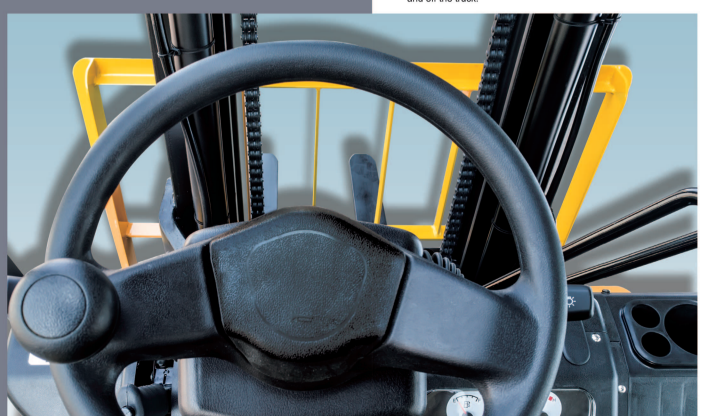
5% improved front and rear stability ratio

Stable and more consistent cargo handling as well as travel due to an improved stability ratio.



Reduced fatigue due to a semi-circular steering wheel

A smaller diameter (300mm outer diameter) steering wheel gives improved vehicle maneuverability. In addition, this compact steering wheel makes it much easier to get on and off the truck.





Meter panel optimally located to the right of the driver's seat

The meter panel is located on the top right side of the dashboard for easier readability by the operator.



Wider forward visibility

The lowered dashboard along with the wide view mast (VM), provide the excellent forward view and improve the operation safety.



Single-piece headguard

The front and rear pillars as well as roof are all welded together in a single-piece construction to give additional strength to the entire structure.



Security upgrade----lighting system

The blue light, projects blue spot onto the ground to warn the man behind the forklift, improved the operation safety especially in the narrow and sheltered workplace.

(Option)



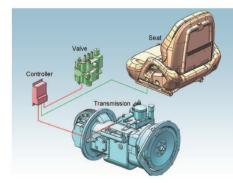
Neutral safety mechanism

This feature enhances safety of operation. The engine cannot be started unless the change level is in the neutral position.



High-mounted rear combination lights

The brake lights are easily visible at the top of the overhead guard.



Operator Presence System

OPS , which uses a sensor in the operator 's seat to defect the presence of the operator. Once the operator leaves the seat for seconds the forklift cannot move and the load-handling controls are disabled, which prevented the accidents.



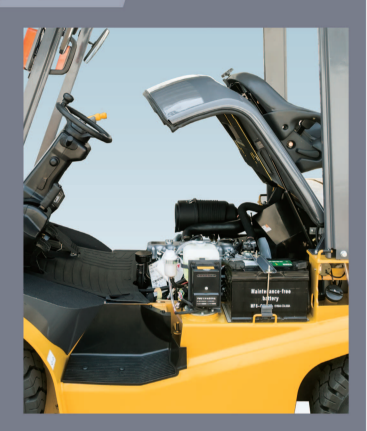
Meter panel with LED indicators

The LED has a longer life and is easy to read even during daylight shift operation.

5 (Option)

CFF017

ASY MAINTENANCE AND ENVIRONMENT FRIENDLINESS





Detachable side covers for convenient inspection and

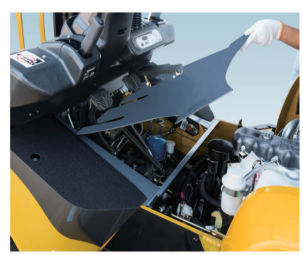
Inspection and maintenance can be more easily performed due to one-touch detachable side covers and a wide-opening hood.

Integral layout of electrical parts and other system devices Maintenance inspections can be performed more easily,as electrical parts such as the fuse box,relay,and battery are neatly integrated into



Matched with many engines

LS L4CRTV4 with stage5 emission standard, Also CUMMIS, ISUZu, MITSUBISHI, YANMAR and NISSAN diesel & gasoline motors as options. For more details, please contact with the local sales



One-piece floorboard

Gives more convenient inspection and easier maintenance.as the one-piece floorboard unit is easily detachable without using



The aesthetic and practical Cup holder electrical switch as option

With the integral layout type of electric switch, the operation pens, and other small items.



OPTIONAL EQUIPMENT



Three-stage mast with four-cylinder mechanism

(available for 2 – 4ton models) The cylinders are symmetrically located to the left and right for improved forward visibility.



Integral side shifter

The integral side shifter has been improved to diliver maximum load capacity, maximum fork visibility, and smooth, dependable operation.



Humanized OPS system

OPS can set the delay lock time and engine off or on depending on to the customers'



LPG exclusive/Dual fuel (LPG/gasoline)package







Front double tires



Rotating warning light







Head light guard





Spherical rear mirror

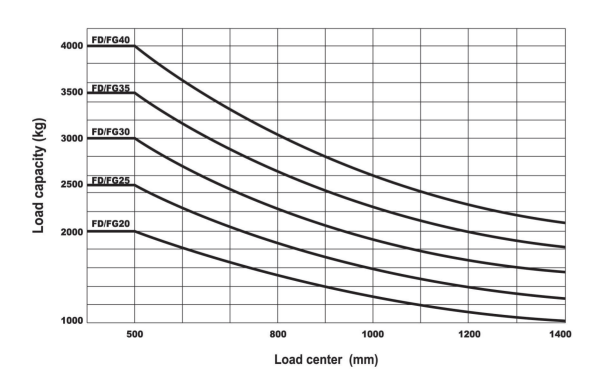


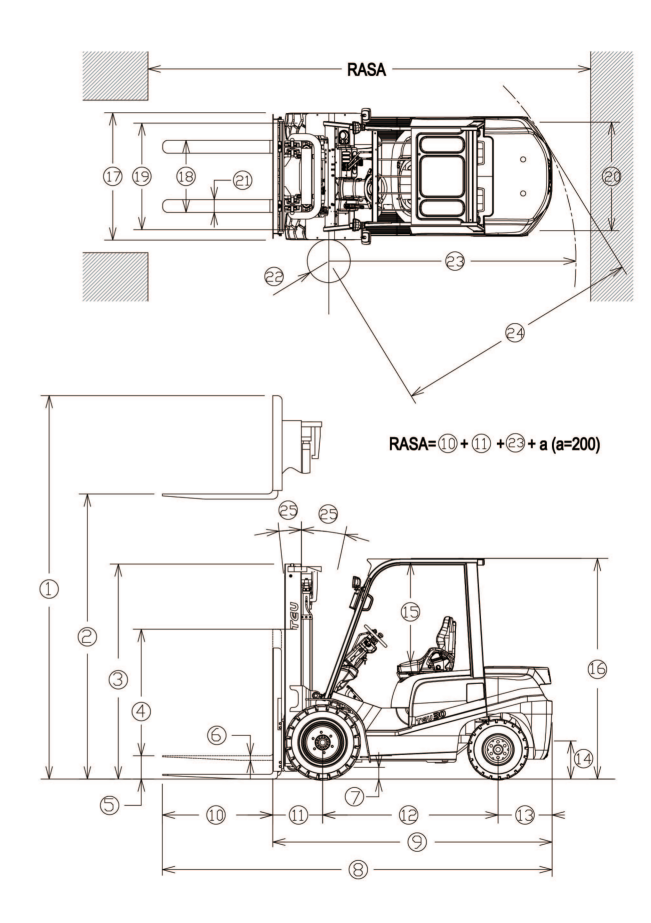
Rear grab handle with horn switch

TEU offers personalized customized solutions, various optional items and attachments for customers. For more details please contact us .

DIMENSIONS

	Model	FD/FG20	FD/FG25	FD/FG30	FD/FG35	FD/FG40
	Model	mm	mm	mm	mm	mm
1	Overall height fork raised(with backrest)	4030	4030	4250	4250	4250
2	Max. lifting height	3000	3000	3000	3000	3000
3	Mast height(fork lowered)	1995	1995	2075	2075	2150
4	Backrest height	1010	1010	1220	1220	1220
5	Free lift	160	160	150	150	150
6	Fork thickness	40	40	45	50	50
7	Ground clearance at lowest point(mast)	110	110	120	120	120
8	Overall length(with fork)	3530	3600	3775	3830	3940
9	Overall length(without fork)	2460	2530	2705	2760	2870
10	Fork length	1070	1070	1070	1070	1070
11	Fork front face to front axle	450	450	480	485	485
12	Wheel base	1600	1600	1700	1700	1800
13	Rear overhang	410	480	525	575	585
14	Traction pin center height	560	560	580	580	585
15	Height to head guard(from seat)	1040	1040	1040	1040	1040
16	Height of head guard	2120	2120	2140	2140	2140
17	Total width	1150	1150	1225	1285	1365
18	Fork spread(outside)	245 - 1020	245 - 1020	250 - 1090	250 - 1190	250 - 1190
19	Front truck	970	970	1000	1060	1120
20	Rear truck	970	970	970	970	970
21	Fork width	122	122	125	125	150
22	Turning radius(inside)	160	160	200	200	200
23	Turning radius(outside)	2170	2240	2445	2495	2530
24	Right angle turning aisle	1920	2010	2155	2205	2450
25	Tilt angle (mast forward/backward)	6°- 12°	6°- 12°	6°- 12°	6°- 12°	6°- 12°





09 10