



GENERAL DATA & STANDARD DIMENSIONS

Upright Table

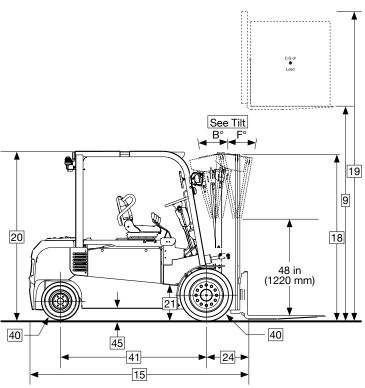
Maximum Fork Height in mm			Height ered mm	Free in	e Lift mm	Standard Tilt Spec B°/F°
Standar	d Two Stage	— GEX4	0/45/50			
98	2500	78	1975	5	130	8/8
106	2700	82	2075	555555555555555555555555555555555555555	130	8/8
118	3000	88	2225	5	130	8/8
130	3300	94	2375	5	130	8/8
138	3500	97	2475	5	130	8/8
146	3700	101	2575	5	130	8/8
157	4000	107	2725	5	130	5/6
177 197	4500 5000	117 127	2975 3225	5	130 130	5/6 5/3
		40/45/50		5	130	5/3
Triple \$ 146	Stage — GEX 3700	40/45/50 79	2002	31	782	5/6
157	4000	83	2102	35	882	5/6
169	4300	87	2202	39	982	5/6
177	4500	89	2269	41	1049	5/6
189	4800	93	2369	45	1149	5/6
197	5000	96	2436	48	1216	5/3
216	5500	102	2603	54	1383	5/3
236	6000	109	2770	61	1550	3/3
256	6500	116	2937	68	1717	3/3
275	7000	122	3104	74	1884	3/3
Hi-Lo — GEX40/45 or 50 only						
106	2700	83	2099	35	879	8/8
118	3000	89	2249	41	1029	8/8
130	3300	94	2399	46	1179	8/8
.00		• •	2000	.0		0,0

· For Triple stage and Hi-lo uprights, free lift increases by 483 mm (19") without LBR.

Battery Compartment Dimensions

Width (W) in mm	Length (L) in mm	Height (H) in mm	Weight Ibs kg			
GEX 40/45/50 — Sta 40.5 (1029)		30.8 (782)	4562 (2069)			
GEX 40/45/50 — Optional 40.5 (1029) 33.6 (853) 30.8 (782) 3903 (1770)						

Note: Optional battery will reduce truck capacity. Consult factory for details.



Grade Clearance*

GEX 40	34%
GEX 45	31%
GEX 50	31%

* The GEX is designed for operation on and over grades but must be limited to 20%.

Tilt Specifications*

Upright MFH in. (mm)	Tilt Angle B°/ F°
Standard uprights thru 146 in. (3780 mm) and Hi-Lo thru 130 in. (3300 mm)	8 / 8
TSU thru 189 in. (4800 mm), Standard 157 in. (4000 mm) thru 177 in. (4500 mm)	5 / 6
TSU 197 in. (5000 mm) thru 216 in. (5500 mm) and 197 in. (5000 mm) Standard	5 / 3
TSU 236 in. (6000 mm) thru 275 in. (7000 mm)	3 / 3

* Standard tilt with MFH's noted. Contact Clark representative for information on optional tilt.

Notes

Performance may vary +5% and -10% due to motor and systems efficiency tolerance. The performance shown represents nominal values which may be obtained under typical operating conditions of a standard machine.

ANSI/ITSDF and Insurance Classification

Standard truck meets all applicable mandatory requirements of Part III-ANSI/ITSDF B56.1 Safety Standard for Powered Industrial Trucks (latest edition at time of manufacture) and Underwriters Laboratories requirements as to fire and electrical shock hazard only for "E" classification. For further information contact a Clark representative.

Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1 NFPA 505, fire safety standard for powered industrial trucks type designations, Occupational Safety and Health Administration (OSHA) regulations that may apply.

Contact your authorized CLARK forklift truck dealer for further information including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements.

Specifications, equipment, technical data, photos and illustrations are based on information at time of printing and are subject to change without notice. Some products may be shown with optional equipment.

During operation,

a lift truck operator must:
Wear a seat belt

and obstructions

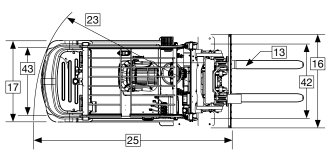
Keep entire body inside truck cab Never carry passengers or lift people Keep truck away from people

Travel with lift mechanism as low as possible and tilted back

And Don't Forget... Safety Starts With You! Before operating a lift truck,

- an operator must:
 Be trained and authorized
- Read and understand operator's manual
- Not operate a faulty lift truck Not repair a lift truck unless
- trained and authorized Have the overhead guard and load
- backrest extension in place Perform daily inspections

Allow safe stopping distance and come to a complete stop before leaving operator compartment To park a lift truck, an operator must: • Completely lower factor Completely lower forks or attachments • Shift into neutral • Turn key off • Set parking brake



For corresponding data see Specification Chart

TANDARD SPECIFICATIONS 5

GEX40/45/50

	1	Manufacturer			Clark	Clark	Clark
-		Model	Manufacturer's Designation		GEX40	GEX45	GEX50
tio	2		Manulaciuler S Designation	lbo(kg)			
General Information	5 3	Load Capacity	E I E I I 100	lbs(kg)	8000/4000	9000/4500	10000/4990
	4	Load Center	Fork Face to Load CG	in(mm)	24 (500)	24 (500)	24 (500)
	5	Power Unit	Electric		80 volt	80 volt	80 volt
oue	6	Operator Type			Rider Counterbalanced	Rider Counterbalanced	Rider Counterbalanced
ag	57	Tire Type			Solid Pneumatic	Solid Pneumatic	Solid Pneumatic
	8	Wheels (x=driven)	Front/Rear		2X/2	2X/2	2X/2
	9	Upright ^{1,2}	Maximum Lift Height, Full Capacity	in(mm)	177 (4500)	177 (4500)	177 (4500)
	10		Lift Height (Preferred Upright)	in(mm)	177 (4500)	177 (4500)	177 (4500)
	11		Freelift w / wo LBR	in(mm)	41 (1049)	41 (1049)	41 (1049)
	12	Upright Tilt	Back/Forward (Triple Stage Upright)	degrees	5/6	5/6	5/6
		Fork	Std. Fork Size (T x W x L)	in(mm)	42X5X2 (1067X122X50)	42X6X2 (1067X150X50)	42X6X2 (1067X150X50)
	14	Carriage	Width of Carriage	in(mm)	52 (1324)	57 (1438)	57 (1438)
	15	Overall Dimensions	Length to Fork Face (TSU) ²	in(mm)	116.7 (2965)	116.7 (2965)	118.1 (3000)
ou o	16	Overall Dimensions	Width Over Tires	in(mm)	55 (1396)	58.7 (1490)	58.7 (1490)
ione	17			manny	33 (1330)	30.7 (1430)	30.7 (1430)
Bacic Nimencione	18		Height Upright Lowered	in(mm)	80.2 (2260)	80.2 (2250)	80.3 (2260)
			Height, Upright Lowered	in(mm)	89.3 (2269)	89.3 (2269)	89.3 (2269)
220	19		Height, Upright Extended w / wo LBR	in(mm)	207.4 (5269)	207.4 (5269)	207.4 (5269)
	20	0	Height, Overhead Guard	in(mm)	90.9 (2310)	90.9 (2310)	90.9 (2310)
		Step Height	Ground to Top of Step	in(mm)	19.9 (506)	19.9 (506)	19.9 (506)
	22						
		Turning Radius		in(mm)	105.3 (2675)	105.3 (2675)	106.3 (2700)
		Load Center Distance	Center of Drive Axle to Fork Face ²	in(mm)	22.4 (569)	22.4 (569)	22.4 (569)
	25	Right Angle Stack Aisle	Add Load Length and Clearance ²	in(mm)	127.7 (3244)	127.7 (3244)	128.7 (3269)
	26						
	27	Stability	According to ANSI		Yes	Yes	Yes
	28	Speeds	Travel Speed, Max, With Load	mph(kph)	12.4 (20.0)	11.8 (19.0)	11.8 (19.0)
Darformanca	29		Travel Speed, Max, Without Load	mph(kph)	13.0 (21.0)	12.4 (20.0)	12.4 (20.0)
	30	Lift Speeds, Loaded	Triple Stage Upright	fpm(mps)	69 (0.35)	645 (0.33)	61 (0.31)
orfe	31	Lift Speeds, Unloaded	Triple Stage Upright	fpm(mps)	93 (0.47)	93 (0.47)	93 (0.47)
	- 32	Lower Speeds, Loaded	Triple Stage Upright	fpm(mps)	104 (0.53)	104 (0.53)	104 (0.53)
	33	Lower Speeds, Unloaded		fpm(mps)	98 (0.50)	98 (0.50)	98 (0.50)
		Service Weight, TSU	W/Min Battery Weight	lbs(kg)	15477 (7019)	16535. (7499)	17439 (7909)
S		Axle loading	With Load, Front	lbs(kg)	21598 (9795)	23692 (10745)	25247 (11450)
<u>Mainhte</u> 5	n 36	5	With Load, Rear	lbs(kg)	2701 (1225)	2767 (1255)	3195 (1449)
ioM	37		W/O Load, Front	lbs(kg)	8214 (3725)	8635 (3916)	8551 (3878)
	38		W/O Load, Rear	lbs(kg)	7265 (3295)	7901 (3583)	8888 (4031)
_		Tires	Number, Front/Rear		2/2	2/2	2/2
	40		Size, Front	in	250-15	28x12.5-15	28x12.5-15
	-10		Size, Rear	in(mm)	21x8-9	21x8-9	21x8-9
	/1	Wheelbase	0120, 11001	in(mm)	78.7 (2000)	78.7 (2000)	78.7 (2000)
		Track	Front	in(mm)	45.3 (1150)		46.5 (1180)
seie	42 43	IIduk	Front			46.5 (1180)	
Chassis	3 43 5 44	Cround Classes	Rear Minw/Load	in(mm)	39.4 (1000)	39.4 (1000)	39.4 (1000)
		Ground Clearance ⁴	Min w/Load	in(mm)	5.3 (135)	5.3 (135)	5.3 (135)
	45	Convine Da l	At Center of Wheelbase, Loaded	in(mm)	6.0 (152)	6.0 (152)	6.0 (152)
		Service Brake	Туре		Wet Disk	Wet Disk	Wet Disk
		Parking Brake	Туре		Pedal Actuated	Pedal Actuated	Pedal Actuated
Drive Line		Steering	Туре		Hydrostatic	Hydrostatic	Hydrostatic
	48	Battery	Туре		Lead-Acid	Lead-Acid	Lead-Acid
			Max Capacity (6 hr. Rate)	kWh	71.8	71.8	71.8
			Weight, Min	lbs(kg)	4562 (2069)	4562 (2069)	4562 (2069)
	5 49	Motors, Controls	Drive Motor, Diameter (Dual)	in(mm)	9.4 X 6.3 (240 x 160)	9.4 X 6.3 (240 x 160)	9.4 X 6.3 (240 x 160)
			Hydraulic Motor, Diameter	in(mm)	9.4 x 9.4 (240 x 240)	9.4 x 9.4 (240 x 240)	9.4 x 9.4 (240 x 240)
			Drive Motor Control		Mosfet	Mosfet	Mosfet
			Speed Control		Solid State	Solid State	Solid State
			Hydraulic Motor Control		Mosfet Iverter	Mosfet Iverter	Mosfet Iverter
		Hydraulic Pressure			Adjustable	Adjustable	Adjustable
	58	Sound Level	Avg. at Operator's Ear Per DIN 12053	dB(A)	74	74	74

1 2 Notes:

See upright table for other available uprights. Lost load dimension is for standard or Hi-Lo uprights and standard forks. Add 34 mm for triple stage uprights. Add 74 mm for Clark integral side-shifter. Add 78 mm for Clark hang-on side-shifter.

3 Specifications are given with preferred triple stage upright and minimum battery weight.
4 Ground clearance at center of wheelbase is 6.0" and 5.3" at drive tires.
5 All service weights are for units equipped with 130" STD upright.

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