### Cushion Tire Lift Trucks L P G / G a s o l i n e

CGC40 CGC50 CGC55 8,000 lbs 4000 kg 10,000 lbs 5000 kg 12,000 lbs 5500 kg

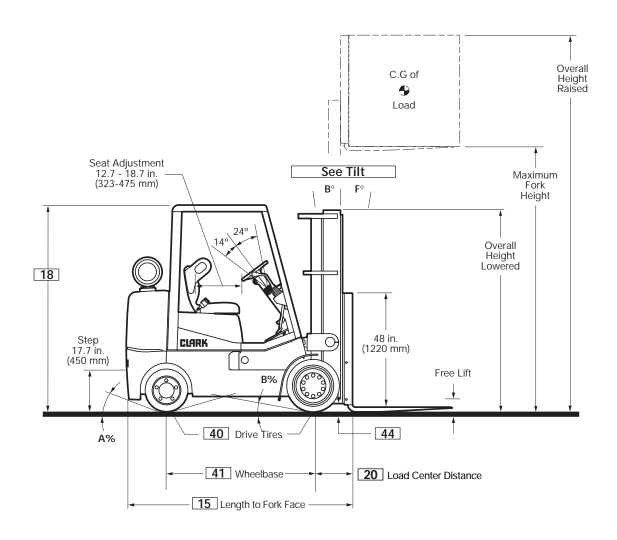


# CGC40/50/55

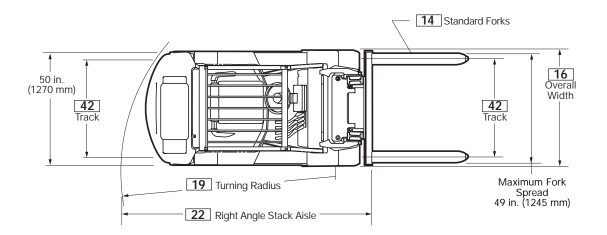
Genesis™ Series



#### For corresponding data see Specification Chart.



## **CGC**40/50/55



# **GENERAL DATA**

#### **Upright Table**

Maxim Fork F	um leight† mm	Overal Lower in	I Height red mm	Free I	₋ift mm
CGC40 Standar 110 • 121 145	rd 2794 3073 3683	83.5 89.5 101	2121 2273 2565	6.5 6.5 6.5	165 165 165
169	4293	113	2870	6.5	165
170 170 188 198 211 229 253	tage 4318 4775 5030 5359 5817 6426	83 89 98 100 106 118	2108 2261 2490 2540 2694 2997	58 64 72 76 82 93	1473 1625 1830 1930 2083 2362
CGC50 Standar 104 • 116 139 163	2645 2945 3530 4140	84 90 102 114	2135 2285 2540 2895	6.9 6.9 6.9 6.9	174 174 174 174
Triple S 162 178 190 198 219 243	tage 4115 4520 4825 5030 5565 6170	83 89 95 101 107 119	2110 2260 2415 2565 2720 3025	53 59 64 67 76 88	1345 1500 1625 1700 1930 2235
CGC55 Standar 100 • 112 135 159	2540 2845 3430 4040	84 90 102 114	2135 2390 2590 2895	6.9 6.9 6.9 6.9	175 175 175 175
Triple S 152 • 168 180 210 233	tage 3860 4270 4570 5335 5920	83 89 95 107 119	2110 2260 2413 2735 3025	47 53 59 71 82	1195 1346 1500 1805 2085

#### **Grade Clearance**

Model	A%	B%	
CCG40	39	22	
CGC50	40	19	
CGC55	35	19	

#### Tilt Specifications\*

Upright MFH (in./mm)	Tilt-B'/F'	
Standard uprights thru 169 (4290) Triple stage uprights thru 188 (4775) Triple stage uprights over 188 (4775)	8°/ 9° 6°/ 11° 5°/ 6°	

- \* Standard tilt with MFH's noted. Contact Clark representative for information on optional tilt.
- Indicates preferred standard sizes.
- For overall height raised with load backrest, add 48 in. (1220 mm) to maximum fork height.

Other uprights available, contact a Clark representative.

#### Available Equipment

- High visibility standard and triple stage uprights of varied heights
- Attachments including side shifters, roll clamps, rotators and lateral clamps
- Unitrol<sup>™</sup> foot directional control
- · Weight adjustable seat
- Non-marking tires
- Engine air cleaner pre-cleaner
- Engine air cleaner safety element
- · Lights, audible alarms and mirrors
- Tow pin
- GS and LPS U.L. classified construction
- · Non-Standard tilt.

#### Optional "Q" Counterweight

Stacked counterweight design shortens overall truck length for increased maneuverability in confined areas. "Q" Counterweight package does not include tow pin. Truck specifications change as noted below.

# CGC 40 with "Q" Counterweight Option

Overall Length	94.9 in. (2410 mm)
Counterweight height	57.5 in. (1460 mm)
Turning Radius	84.1 in. (2136 mm)
Right Angle Stack Aisle	101.3 in. (2573 mm)

#### **Notes**

Production engines and driveline components may vary in output and/or efficiency by  $\pm 5\%$ . The performance shown represents nominal values which may be obtained under typical operating conditions of a machine.

Clark products and specifications are subject to change without notice.

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#### **ANSI/ASME and Insurance Classification**

Standard truck meets all applicable mandatory requirements of ASME-B56.1 Safety Standard for Powered Industrial Trucks and Underwriters Laboratories requirements as to fire hazard only for G, GS, LP, and LPS classifications. For further information contact a Clark representative.

#### For Your Safety

Before operating a lift truck, an operator must:

- Be trained and authorized
- Read and understand the 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

During operation, a lift truck operator must:

- Wear a seat belt
- Keep entire body inside truck cab
- Never carry passengers or lift people
- Keep truck away from people and obstructions
- Travel with lift mechanism as low as possible and tilted back

To park a lift truck, an operator must:

- Completely lower forks or attachments
- Shift into neutral
- Turn key off
- Set parking brake

Contact your Clark dealer for operator training information.

Notes:

	1	Manufacturar	Ī		Clark	Clark
۱	1	Manufacturer	Manufacturanta dacimatian		Clark	Clark
atic	2	Model	Manufacturer's designation		CGC 40	CGC 50
١Ĕ	3	Load capacity	5 1 6 1 1 100	lbs(kg)	8,000 (4000)	10,000 (5000)
μĘ	4	Load center	Fork face to load CG	in(mm)	24 (500)	24 (500)
General Information	5	Drive unit	Туре		Gasoline / LPG	Gasoline / LPG
ner	6	Operator type			Rider counterbalanced	Rider counterbalanced
g	7	Tire type			Cushion	Cushion
	8	Wheels (x=driven)	Front/rear		2 x / 2	2 x / 2
	9	Upright <sup>1,2</sup>	Maximum fork height, full capacity	in(mm)	169 (4295)	163 (4140)
	10		Lift height (preferred triple upright)	in(mm)	121 (3075)	116 (2945)
	11		Free lift	in(mm)	6.5 (165)	6.9 (175)
\-\scr	12	Upright tilt	Back/forward (see tilt specifications)	degrees	8 / 9	8 / 9
ion	14	Fork	Std. Fork size (TxWxL)	in(mm)	2 x 5 x 42 (50 x 127 x 1067)	2 x 6 x 48 (50 x 152 x 1220)
ens	15	Overall dimensions	Length to fork face <sup>2</sup>	in(mm)	96.0 (2438)	105.2 (2672)
<u>ä</u>	16		Width over drive axle	in(mm)	50.8 (1290)	54.8 (1392)
Basic Dimensions <sup>1</sup>	17		Height, upright lowered	in(mm)	89.0 (2260)	90.0 (2286)
3asi			Height, upright extended w/ load backre	est in(mm)	170 (4320)	164 (4165)
"	18		Height, overhead guard <sup>3</sup>	in(mm)	87.2 (2215)	87.2 (2215)
	19	Turning radius	Outside	in(mm)	100.25 (2546)	102 (2591)
	20	Load center distance	Center of drive axle to fork face <sup>2</sup>	in(mm)	17.3 (439)	17.8 (452)
	22	Right angle stack aisle	Add load length and clearance <sup>2</sup>	in(mm)	106.7 (2710)	116.0 (2946)
	23	Stability	According to ANSI/DIN		Yes	Yes
	24	Speed	Travel speed, max w/load	mph(kph)	12.2 (19.6)	12.1 (19.5)
	25		Travel speed, max w/o load	mph(kph)	12.5 (20.1)	12.4 (20.0)
		Speed on grade, loaded	5%, loaded	mph(kph)	9.5 (15.3)	9.0 (14.4)
			10%, loaded	mph(kph)	6.0 (9.6)	5.6 (9.0)
)ce			15%, loaded	mph(kph)	4.2 (6.7)	2.8 (4.5)
Performance <sup>1</sup>	26	Lift speed, loaded/empty	Standard upright	fpm(ms)	101/112 (.51/.57)	89/111 (.45/.56)
or.	28		Triple stage upright	fpm(ms)	97/108 (.49/.55)	90/105 (.45/.53)
Perl	29	Lower speed,loaded/empty	Standard upright	fpm(ms)	78.1/72.8 (.40/.37)	78/92 (.39/.47)
-			Triple stage upright	fpm(ms)	83/80 (.42/.41)	80/80 (.41/.41)
	30	Drawbar pull, maximum	With load	lbs(N)	5,250 (23350)	5,000 (22240)
			Without load	lbs(N)	2,380 (10580)	3,125 (13900)
	32	Gradeability	At 1 mph (1.6 kph) with load	%	24.2	16.5
			Maximum with/without load	%	27.1 (15.4)	20.1 (18.0)
	34	Service weight		lbs(kg)	12,921 (5861)	14,852 (6737)
ıts,	35	Axle loading	With load, front	lbs(kg)	18,429 (8359)	22,431 (10175)
Weight	36		With load, rear	lbs(kg)	2,492 (1130)	2,421 (1098)
Š	37		Without load, front	lbs(kg)	5,084 (2306)	6,504 (2950)
	38		Without load, rear	lbs(kg)	7,837 (3555)	8,348 (3787)
	39	Tires	Number, front/rear		2/2	2/2
	40		Size, front	in	22 x 9 x 16	22 x 12 x 16
			Size, rear	in	18 x 6 x 12.12	22 x 7 x 16
Sis	41	Wheelbase		in(mm)	61.8 (1570)	70.5 (1790)
Chassis	42	Track	Front/rear	in(mm)	41.8/44.0 (1062/1118)	43.8/43.0 (1113/1093)
	44	Ground clearance	Minimum/at center of wheelbase	in(mm)	3.8/6.1 (97/155)	3.8/6.1 (96/155)
	46	Service brake	Туре		Power assist disc	Power assist disc
	47	Parking brake	Actuation		Foot applied	Foot applied
		Steering	Туре		Hydrostatic	Hydrostatic
	49	Engine	Manufacturer/model		GM / 4.3 V6	GM / 4.3 V6
ne	51			P/kW@rpm	93 / 69 @ 2400	93 / 69 @ 2400
Drive Line			'	ft/Nm@rpm	235 / 318 @ 2000	235 / 318 @ 2000
ľį	52		Speed, max governed	rpm	2,650	2,650
	53		,	cu. Inliters	6 / 262 - 4.3	6 / 262 - 4.3
	54	Transmission	Manufacturer/type, speeds F/R	_	Clark Powershift 1/1	Clark Powershift 1/1
	57	Hydraulic pressure	For attachments	PSI/Bar	Adjustable	Adjustable
	58	Sound level	Avg. at operator's ear per ISO	dB(A)	81	81

	1	Manufacturer		Clark	T
on	2	Model	Manufacturer's designation	CGC 55	
nati	3		lbs(kg		
Jr.		Load capacity  Load center	_		
lu <sub>E</sub>	4				
General Information	5	Drive unit	Туре	Gasoline / LPG	
ne	6	Operator type		Rider counterbalanced	
ပြီ	7	Tire type		Cushion	
	8	Wheels (x=driven)	Front/rear	2 x / 2	
	9	Upright <sup>1,2</sup>	Maximum fork height, full capacity in(mm	1 1	
	10		Lift height (preferred triple upright) in(mm	1 1	
	11		Free lift in(mm		
-S	12	Upright tilt	Back/forward (see tilt specifications) degrees		
ion	14	Fork	Std. Fork size (TxWxL) in(mm	· · · · · ·	
sus	15	Overall dimensions	Length to fork face <sup>2</sup> in(mm	107.9 (2741)	
<u>ä</u>	16		Width over drive axle in(mm	54.8 (1392)	
Basic Dimensions <sup>1</sup>	17		Height, upright lowered in(mm	90.0 (2286)	
sasi			Height, upright extended w/ load backrest in(mm	160 (4065)	
۱"	18		Height, overhead guard <sup>3</sup> in(mm	87.2 (2215)	
	19	Turning radius	Outside in(mm	98.9 (2512)	
	20	Load center distance	Center of drive axle to fork face <sup>2</sup> in(mm	18.4 (467)	
	22	Right angle stack aisle	Add load length and clearance <sup>2</sup> in(mm	118.3 (3005)	
	23	Stability	According to ANSI/DIN	Yes	
	24	Speed	Travel speed, max w/load mph(kph	11.7 (18.8)	
	25		Travel speed, max w/o load mph(kph	12.2 (19.6)	
		Speed on grade, loaded	5%, loaded mph(kph		
l		1 0	10%, loaded mph(kph		
e <sup>1,2</sup>			15%, loaded mph(kph		
Performance <sup>1,2,3</sup>	26	Lift speed, loaded/empty	Standard upright fpm(ms		
Ĩ	28		Triple stage upright fpm(ms		
l f	29	Lower speed,loaded/empty			
P			Triple stage upright fpm(ms		
	30	Drawbar pull, maximum	With load lbs(N	` ′	
			Without load lbs(N		
	32	Gradeability	At 1 mph (1.6 kph) with load %		
		,	Maximum with/without load %		
	34	Service weight	lbs(kg		
ts1	35	Axle loading	With load, front lbs(kg		
Weight	36	· · · · · · · · · · · · · · ·	With load, rear lbs(kg		
Wei	37		Without load, front lbs(kg		
	38		Without load, rear lbs(kg		
$\vdash$	39	Tires	Number, front/rear	2/2	
	40	**	Size, front in		
	-		Size, rear in		
S	41	Wheelbase	in(mm		
Chassis	42	Track	Front/rear in(mm		
\ <del>S</del>	44	Ground clearance	Minimum/at center of wheelbase in(mm		
	46	Service brake	Type	Power assist disc	
	47	Parking brake	Actuation	Foot applied	
		Steering	Type	Hydrostatic	
$\vdash$	49	Engine	Manufacturer/model	GM / 4.3 V6	
a	51	3	Rated output <sup>4</sup> HP/kW@rpn		
Drive Line	<u> </u>		Torque Lb-ft/Nm@rpn		
Ve	52		Speed, max governed rpn		
Dri	53		Cylinders/displacement cu. Inliters		
	54	Transmission	Manufacturer/type, speeds F/R	Clark Powershift 1/1	
$\vdash$	57	Hydraulic pressure	For attachments PSI/Ba		
	58	Sound level	Avg. at operator's ear per ISO dB(A	· · · · · · · · · · · · · · · · · · ·	
		Country to Vol	ub(A	UI	
			1		I

Clark CGC 40/55 cushion tire trucks are suited for use clark CGC 40/55 cushion tire trucks are suited for use in manufacturing, building materials and paper handling, cargo and distribution where durability and responsiveness are required. Available with gasoline or LPG fueled engines, these trucks provide high levels of operator comfort, low noise, reliability, and ease of service. Clark electric shift transmissions are standard.

Operator Control & Comfort

Genesis™ Series trucks feature a rubber isolated operator cell that provides a quiet, comfortable and spacious environment for operators of all sizes. The large floor area is free of obstructions and is covered with a permanent rubber mat. Large open steps and grab handles assist access and egress from both sides. Two-pedal inch-brake system has low-height short travel pedals. Left pedal is for inch and brake operation; right pedal is for brake only. Left foot actuated parking

Cowl mounted hydraulic control levers with soft touch knobs. Left hand finger-tip operated directional control is electric actuated; direction reversals are hydraulically cushioned. Safety seat with retractable seat belt and lateral restraints are proven effective; thick seat and back cushions with molded bolsters, and 6 in. (150 mm) of front-back adjustment provide excellent comfort for a wide range of operators. Tilt steering column provides 38° of adjustment; thick-section wheel is easily operated with one hand.

Illuminated instrument pod with highly visible display. Integral Monitor system with engine shutdown feature provides continuous monitoring of engine oil pressure, transmission and coolant temperature as well as status of air cleaner. The Monitor also incorporates low LPG and parking brake 'set' warning lights, analog temperature and fuel gauge (gasoline models), 5-digit hour meter and audible alarm.

Gasoline/LPG Engine
GM 4.3 L V-6. This widely accepted, fuel efficient industrial engine incorporates cast iron block and cylinder head, roller camshaft, exhaust valve rotators, and advanced engine sealing for leak protection.
"Vortec" induction system, camshaft, and lubrication systems are specifically designed for lower RPM, high torque industrial applications; the engine incorporates an internal dynamic balancer to reduce vibration. Gasoline models are equipped with throttle body fuel injection. LPG models are supplied with IMPCO fuel systems with brackets for 43.5 lb. (19.7 kg) tanks.

**Engine Accessories/Capacities** 

Trucks are 12-volt negative ground. Starters are equipped with heavy-duty clutch. Alternators have 65 amp output and incorporate internal regulation. Maintenance free batteries are rated at 420 CCA at 0°F (-18°C). All models utilize Cyclopac air cleaners with high air intake, automatic dirt ejectors, and monitor indication for service. Supplemental safety element (optional) can be added without other changes. Engine oil is cooled by a heat exchanger located in the truck radiator (LPG/gasoline only).

Cooling system capacity: 15 qts. (15.8 L). Crankcase capacity: 5.5 qts. (5.2 L). Fuel tank capacity: 20.5 gal. (77 L) on gasoline models.

#### Service Access

Clamshell hood gives full access for inspections and service. Single piece floor panel is removable without tools. Filters are easily serviced and located to prevent spillage. An electronic panel on the front cowl provides easy access to relays and automotive blade-type fuses.

#### Transaxle

Clark H200ES single-speed, full reversing, powershift transaxle is an integral assembly of transmission, differential, and drive axles providing long life and high durability. A two-speed transaxle is optional. Solenoid actuated, hydraulic dampened shift control and mechanical inching provide excellent modulation for precise control. Axle assemblies are enclosed with final reduction at the wheel hub. Inboard brakes benefit by torque multiplication which increases responsiveness. They are also protected from contamination for added life. Externally mounted charging pump and parking brake assemblies are proven reliable and are easily accessed. Heavy-duty cooling system incorporates an independent oil-to-air transaxle oil cooler. Transmission test ports, peutral start switch and shift controls are test ports, neutral start switch and shift controls are located on the transmission control cover for simplified access and servicing. Full-flow transmission spin-on oil filter and sump screen are easily serviced.

Hydraulic actuated disc-type brakes are power assisted. The disc brakes operate on the axle pinion shaft where brake torque is multiplied for responsive operation. Their enclosed location protects against contamination. Brake and inching operation with left pedal, braking only with right pedal. A left parking brake pedal actuates the transmission mounted service brake. The cable is easily adjusted from within the operator compartment.

**Hydraulics** 

Gear type, direct drive pump provides fluid for hydraulic functions, steering, and brake power assist. Prioritydemand steering, and brake power assist. Priority-demand steering system conserves energy by supplying hydraulic fluid on demand-only basis. Hydraulic tank is integral with truck frame, in-tank return line filter is quickly changed without spill. A quick-connect pressure port on the pump enables convenient pressure checks. All pressure fittings utilize O-ring type face seals. Sump tank capacity is 19.4 gal. (73 L)

Fully hydrostatic power steering with variable ratio control; steer response varies with rate of hand wheel movement for improved control. A compact axle beam with an integral double acting steer cylinder. Spindle assemblies incorporate king pins and tapered roller bearings to provide a rugged, easily serviced assembly. Rubber isolation mounts that support the axle absorb shock and reduce noise. Grease fittings extend linkage and bearing life.

Upright

High Visibility standard and triple stage uprights of heavy C-channel outer rails and full I-section inner and intermediate rails. All-roller operation of upright rails; rollers are canted to accept both normal and side thrust loads. The fork carriage employs six main rollers and additional side thrust rollers. Carriages are ITA Class III and IV specifications. Load backrests are designed for optimal visibility. Heavy pin-type mounts support the upright on the drive axle assembly. Simplified roller access improves serviceability. Hydraulic country belong tables of the country belong to the coun counterbalance valve prevents improper tilt cylinder operation, integral flow limiting valves prevent rapid carriage descent in the event of a line failure, and a lowering control regulates lowering speeds.

#### Additional Features

Color is high-visibility Clark Green with non-glare black trim. Wheels are bright white. Operator Manual and Service Information Card are permanently attached to truck. Clark's Employer's Guide to Material Handling Safety and operator safety video are also provided with

Available Equipment: Auxiliary hydraulic functions and attachments, dual fuel, non-marking tires, Unitrol™ foot directional control, tow pin, convenience console, front and back work lights, back-up and stop lights, strobe, turn signals, audible alarms and mirrors. Contact your Clark representative for additional information.

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