

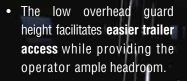
ELECTRIC 36 or 48 VOLT 2500 / 3000 / 3000 / 3500 / 4000 / 5000 lbs. (1250 / 1500 / 1500 / 1750 / 1815 / 2270 kg)



CLARK

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CLARK

5,8"

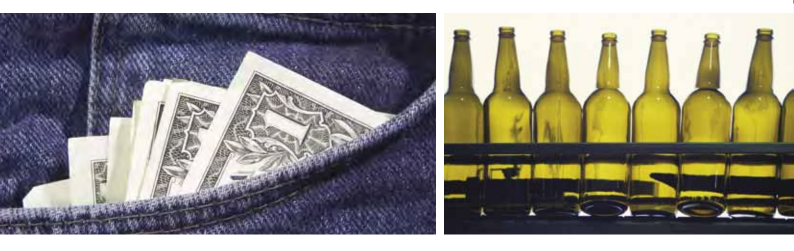
83.02 1

Rear posts add support to the overhead guard and help prevent objects from entering the operator compartment, keeping your employees as safe as possible. 01-2

01-3

1 01-2

• The **low step height** means frequent entry and exit is easy and less tiring for the operator.



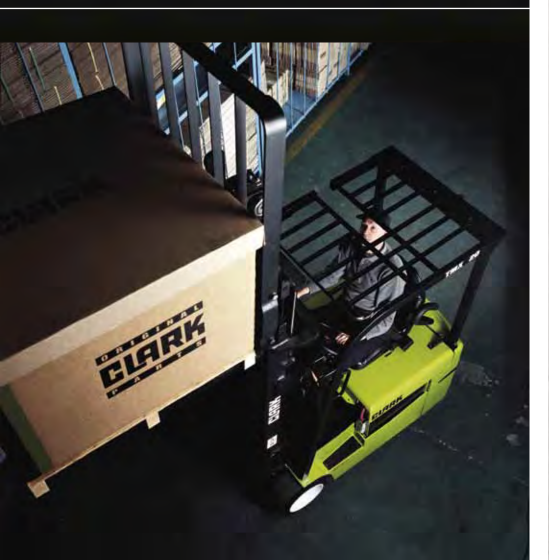
Highly Maneuverable, Easily Serviceable, Broadly Flexible, Extremely Dependable

The TMX continues the evolution of CLARK's exclusive three-wheel design with the **efficiency**, **low maintenance** and power of a **100% AC System**. This rugged yet comfortable design delivers superior capacities and the **quality**, **dependability** and **maneuverability** you've come to expect from CLARK – the inventor of the three-wheel forklift.

The CLARK-designed drive axle incorporates spiral bevel and helical gear sets which provide quiet, dependable operation. This proven design has over 20 million field hours in heavyduty applications.

 Nested Upright Rails & Overhead Guard Safety Bars (running parallel to operator's line of sight) expand the vision window, reduce product damage and decrease pick times.

Maximum Visibility + Minimum Fatigue = Ultimate Safety & Product Integrity





TMX STANDARD FEATURES & BENEFITS



PROVEN DRIVE AXLE

Quiet, Dependable Operation

- Drive axle incorporates spiral bevel and helical gear sets.
- Design has over 20 million field hours in heavy duty applications.



PROVEN STEER AXLE ■ Added Strength

• The standard single-tire steer axle and an optional dual-tire steer axle are made from high strength cast steel and heat treated for additional strength.



100% AC SYSTEM

- Fewer Parts & Minimum Wear = Less Downtime and Cost = Higher ROI
- Enclosed Brushless Thermal protection
- Stall protection
 Smart lift lock out
- One motor for both steering & hydraulics.
- No Brushes To Change or Commutator to Turn...Ever
- Heavy-Duty, High Torque Drive Motors
- Produce twice the draw bar pull of some competitors.
- Climb grades previously limited to IC trucks.
- Increased Runtime
- The standard compartment of the TMX15/17/20/25 accommodates a 1240 AH battery with an optional compartment available for a full 1550 AH battery.
- TMX AC runs 13% longer than its DC equivalent.

Standard Equipment

Available Equipment

- Electric horn
- Overhead guard with 2 rear posts
- High visibility, durable capacity plate instructions/warning labels
- Rip-resistant operator manual is attached to back of seat
- Single auxiliary hydraulic valve
- 48 in. (1220 mm) high load backrest
- High visibility CLARK green finish w non-glare black trim

- Mirrors
- 48 volt option
- Dual steer tires
- Operating lights
- Strobes and audible alarms
- Unitrol, foot operated directional control
- Cold storage protection
- UL type EE construction
- Overhead guard for drive-in type rack



FULLY ADJUSTABLE/PROGRAMMABLE

 A properly trained mechanic can completely customize parameters to operator's preference such as acceleration rate, deceleration rate, maximum speed (separate forward and reverse).



STANDARD HYDRAULIC PUMP CONTROL

Fully Proportional

- Lift speed is fully proportional to lift lever position.
- Programmable Speeds
 - Tilt and aux functions run at programmable fixed speeds.



RUGGED UPRIGHT AND CARRIAGE

Maximum Visibility

- Nested I-Channel allows space for cylinders, hoses and chains.
- Hydraulic Cushioning Valves
 - Silent staging reduces shock & vibration.
- Shimmable, Sealed & Canted Load Rollers
 - Carriage has 6 load rollers.
 - Maximize load distribution & reduce free play.



TRACTION CONTROL

Fully Programmable

• Up to 20 performance parameter settings such as acceleration, creep speed, and regen braking rate can be adjusted to meet your requirements.

Speed Limiting

• Maximum travel speed can be programmed to your requirements and if necessary, forward and reverse can be set independently.

Controlled Descent

 When the controller senses movement but no accelerator pedal input, it signals the drive motors to apply counter torque allowing the truck to slowly descend an incline in a controlled manner.

Ramp Start

• Added torque limits roll back when starting on an incline.



OPERATOR COMPARTMENT

Easy Entry/Exit

- Steel grab handle and a low step height allow for easy entry/exit from either side.
- Fully Adjustable Seat
 - 2.4" Vertical travel 20° Backrest adjustment range
 - 6" fore / aft adjustment Contoured for support
 - Non-cinching, retractable seat belt
- Cowl Mounted Hydraulic Controls
 - · Located and sized for ease of use.
- High Pivot Steer Column
 - Prevents interfering with operator's knees.

GENERAL DATA & STANDARD DIMENS

Upright Table

Maxin Fork H in		Overa Lower in	ll Height ed mm	Free in	Lift** mm
TMX 12/ Standard 100 110 • 121 129 143	1155/15/17/20 d 2540 2794 3073 3277 3632	72.5 77.5 83 87 94	1842 1969 2108 2210 2388	4.3 4.3 4.3 4.3 4.3	109 109 109 109 109
Hi-Lo 115 • 126 150	2921 3200 3810	77.5 83 95.5	1969 2108 2425	53 59 71	1346 1500 1803
Triple St 156 171 • 188 204 219 237	age 3971 4346 4781 5184 5565 6017	72.5 77.5 83 89 95.5 103	1840 1965 2110 2260 2420 2609	48 53 59 65 71 78	1219 1355 1500 1650 1803 2004
Quad [†] 222.5 • 240.5 258.5 270.5	5652 6109 6566 6871	78.5 83 89 93.5	1994 2108 2261 2375	53 57 63 70	1346 1448 1600 1778

TMX 25

Standard Same as TMX 12-20 listed above

Hi-Lo

Same as TMX 12-20 listed above

Triple Stage

Same as TMX 12-20 listed above

Ouad[†]

Same as TMX 12-20 listed above

- · 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.
- All free lift dimensions shown without standard 48 in. (1220 mm) high load backrest. Length to face of fork, RAS and turning radius increase 4 in. with quad installation. Wide drive (45.2" OAW) required with quad uprights taller than 222.5". t

Dimensions with Optional Battery Compartment

	-			-		-		
Compartment Size		:				x 31.0 in x 787 mr		
	тмх	15	TMX	17	тмх а	20	тмх	25
Length to fork face (in/mm) Turning radius (in/mm) Right angle aisle (in/mm) Service wt., TSU upright (lb/kg) Axle loading w/ load, front (lb/kg) Axle loading w/o load, front (lb/kg) Axle loading w/o load, rear (lb/kg) Axle loading w/o load, reat (lb/kg) Max. capacity (6 hr. rate) (kWh)		4355 637 2077 1554	80.9 64.1 78.5 8332 10444 1388 4587 3745 53	630 2081 1699	4570	745 2073 1967	80.9 65.9 80.4 9919 12903 2016 4513 5406 53	35853 914 2047 2452
Weight, minimum (lb/kg) Grade clearance (A%)	2500 14	1134 .30%		1134 .30%		1134 .30%	2500 14	1134 .30%

Battery Compartment Dimensions

Width (W) in mm	Length (L) in mm	Height (H) in mm
TMX 12/15S 38.8 986	13.75 349	31.0 787
TMX 15/17/20/25 38.8 986 38.8 986	20.5 521 25.0* 635	31.0 787 31.0 787

Battery Termination: A-18

*Optional - Increases OAL, RAS, and turning radius; see chart

Grade Clearance*

TMX 12/15S (13.75 BC)	35.6
TMX 15/17/20/25 (20.5 BC)	31.2
TMX 15/17/20/25 (25.22 BC)	28.6
TMX 15/17/20/25 (25.22 BC)	28.6

A%

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

Tilt Specifications

Upright MFH(in / mm)	Tilt –B°/ F°
thru 151 (3835 mm)	8°/ 6°
152 (3860 mm) thru 240.5 (6109 mm)	5°/ 3°
241 (6121 mm) and over	3°/ 0°

*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

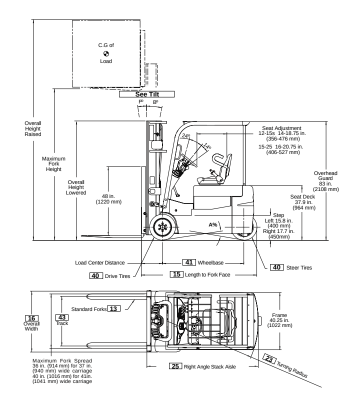
Standard truck meets all applicable mandatory requirements of Part III-ANSI/ ITSDF B56.1 Safety Standard for Powered Industrial Trucks (latest edition at time of manufacture) and Underwriters Laboratories requirements as to fire and electrical shock hazard only for "E" classification. For further information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



For corresponding data see Specification Chart

STANDARD SPECIFICATIONS

1	Manufacturer			Clark	Clark
2	Model	Manufacturer's Designation		TMX12	TMX15S
3	Load Capacity	lbs(kg)		2500 (1250)	3000 (1500)
4	Load Center	Fork Face to Load CG	in(mm)	24 (500)	24 (500)
5	Power Unit	Electric		36 volt / 48 volt	36 volt / 48 volt
6				Rider Counterbalanced	Rider Counterbalanced
				Cushion / Pneumatic	Cushion / Pneumatic
8	Wheels (x=driven)			2x / 1	2X / 1
9	Upright ¹			156 (3971)	156 (3971)
					188 (4781)
		Freelift			59 (1499)
	1.0		0		5/3
			. ,		1.4 x 4 x 42 (35 x 100 x 1067)
	-	-			37 (940)
	Overall Dimensions				69.5 (1765)
			. ,		40.3 (1024) / 42.2 (1072)
					40.3 (1024)
					83 (2108)
					236 (5994)
	Stap Haight	-			83 (2108)
		Ground to Top Of Step	11(11(11)	13.0 (401) / 19 (483)	15.8 (401) / 19 (483)
	Turning Radius		in(mm)	52 / (1256)	53.4 (1356)
	-	Center of Drive Ayle to Fork Faco ²			14.4 (366)
					67.8 (1722)
		e e			7.1 (180.8)
_		·	(Yes
	-	U.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S.	mph(kph)		9.3 (15)
	opoudo				9.3 (15)
	Lift Speeds Loaded				69 (.35) / 81 (.41)
					104 (.53) / 118 (.60)
32			fpm(mps)		86 (.44) / 86 (.44)
33	Lower Speeds, Unloaded				77 (.39) / 77 (.39)
34	Service Weight, TSU	W/Min Battery Weight	lbs(kg)	7249 (3288)	7908 (3588)
35	Axle loading	With Load, Front	lbs(kg)	8701 (4043)	9594 (4467)
36		With Load, Rear	lbs(kg)	1048 (496)	1314 (620)
37		W/O Load, Front	lbs(kg)	4114 (1866)	4090 (1855)
38		W/O Load, Rear	lbs(kg)	3135 (1422)	3818 (1732)
39	Tires	Number, Front/Rear		2/1	2 / 1
40		Size, Front	in	18X7X12.12 / 18X7-8 16PR6	18X7X12.12 / 18X7-8 16PR6
		Size, Rear	in(mm)	18X7X12.12 / 18X7-8 16PR6	18X7X12.12 / 5.00x8-4.505,6
41	Wheelbase		in(mm)	46.0 (1168)	46.0 (1168)
42	Track	Front, Cushion	in(mm)	33.3 (846)	33.3 (846)
		Front, Pneumatic	in(mm)	33.9 (861)	33.9 (861)
44	Ground Clearance	Min w/Load ⁶	in(mm)		3.25 (83)
			in(mm)		4.1 (104)
					Disc
47	U U				Hand lever actuated
40					Hydrostatic
48	Battery		LAND		Lead-Acid
					27.0
40	Motore Controle	-			1650 (749)
49	WOLOTS, CONTROIS				7.9 (201)
		-	111(111fT1)		6.7 (170) Inverter
		Drive Motor Control Speed Control		Inverter Solid State	Solid State
		L SUPPO LOUID		SUIIU SIALE	JUIU SIAIE
				Invortor	Inverter
57	Hudraulie Preseure	Hydraulic Motor Control		Inverter Adjustable	Inverter Adjustable
57 58	Hydraulic Pressure Sound Level		1.5 dB(A)	Inverter Adjustable 70	Inverter Adjustable 70
	2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 20 21 20 21 22 23 24 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 21 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	2Model3Load Capacity4Load Center5Power Unit6Operator Type7Tire Type8Wheels (x=driven)9Upright 110Ionerator Type11Ionerator Type12Upright 113Fork14Carriage15Overall Dimensions16Ionerator Distance20Ionerator Distance21Step Height22Iurning Radius24Load Center Distance25Right Angle Stack Aisle26Battery Roller Height27Stability28Speeds29Ioner Speeds, Loaded31Lift Speeds, Loaded32Lower Speeds, Loaded33Lower Speeds, Loaded34Service Weight, TSU35Axle loading36Ionerator37Irack38Ionerator39Tires40Service Brake41Service Brake42Parking Brake43Battery44Battery45Steering46Battery	2ModelManufacturer's Designation3Load CapacityIbs(kg)4Load CenterFork Face to Load CG5Power UnitElectric6Operator TypeMulti-tire7Tire TypeMulti-tire8Wheels (x-driven)Front/Rear9Upright*Maximum Lift Height, Full Capacity10Eront/Rear11ImageFreelift12Upright TiltBack/Forward (Triple Stage Upright)13ForkStd. Fork Size (T x W x L)14CarriageWidth Ore Transe*15Overall DimensionsLength to Fork Face (TSU)*16Overall DimensionsLength to Fork Face (TSU)*17ImageWidth Over Transe*18ForkGround to Top of Step20Turning RadiusGround to Top of Step21Step HeightGround to Top of Rollers22Turning RadiusTravel Speed, Max, With Load23Turning RadiusTravel Speed, Max, With Load24Load Center DistanceCenter of Drive Axle to Fork Face*25Right Angle Stack AisleAdd Load Length and Clearance*26Battery Roller HeightGround to Top of Rollers27StabilityAccording to ANSI28SpeedsTravel Speed, Max, With Load39Lift Speeds, LoadedTriple Stage Upright33Lower Speeds, LoadedTriple Stage Upright34Ground ClearanceWith Load, Rear<	2 Model Manufacturer's Designation 3 Load Capacity Ibs(kg) 4 Load Center Fork Face to Load CG in(mm) 5 Power Unit Electric 6 6 Operator Type 7 Tire Type Multi-tire 7 Tire Type Multi-tire 7 8 Wheels (x-driven) Front/Rear 9 9 Upright* Maximum Lift Height (Preferred Upright) in(mm) 11 Freedit Stal. Fork Size (T W k L) in(mm) 12 Upright Tilt Back/Forward (Triple Stage Upright) degrees 13 Fork Std. Fork Size (T W k L) in(mm) 14 Carriage Width of Carriage* in(mm) 15 Overall Dimensions Length to Fork Face (TSU)* in(mm) 16 Width Over Tires* in(mm) in(mm) 17 Turning Radius in(mm) in(mm) 18 Cherter Distance Center of Drive Axle to Fork Face* in(mm) 21 Stability According to ANS stality Angle Stack Asle Add	2 Model Manufacturer's Designation TMX12 3 Lacd Capathy hiskig) 2500(1250) 4 Lacd Capathy Price Naze to Lad CG infrum) 24 (500) 5 Power Unit Elechic infrum) 38 wohl / .48 wohl 6 Operator Type Price Multi-frice Custion / Prenumatic 7 The Type Multi-frice Custion / Prenumatic 8 Wheals (x-driven) Prott/Pear 2x / 1 9 Upright Maximum Lift Height, Full Capathy infrum) 158 (3871) 11 Each/Oward (fringe Stape Upright) infrum) 188 (4781) 12 Upright Titt Back/Oward (fringe Stape Upright) infrum) 14 x 4 x 42 (35 x 100 x 1067) 13 Fork Std. Fork Size (T xW x L) infrum) 40.3 (1024) / 42.2 (1072) 14 Carriage width Owar Frane infrum) 40.3 (1024) / 42.2 (1072) 15 Overall Dimensions Leght for Karao (Sup) infrum) 40.3 (1024) / 42.2 (1072) 16 Tarriage Stape Magitt Co

Notes:

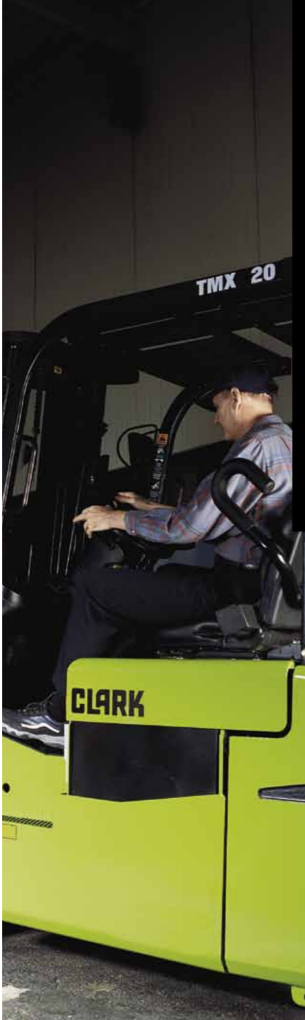
See upright table for other available uprights. Dimensions are for TSU uprights: add the following (with 1.5in. thick forks) for other uprights: 3.14 for Quad, 0.1in. for STD and 2.37in. for HiLo uprights. Specifications are given with preferred triple stage upright and minimum battery weight. 1 2 3

TMX 12/15S/15/17/20/25

Clark	Clark	Clark	Clark
TMX15	TMX17	TMX20	TMX25
3000 (1500)	3500 (1750)	4000 (1815)	5000 (2270)
24 (500)	24 (500)	24 (500)	24 (500)
36 volt / 48 volt			
Rider Counterbalanced	Rider Counterbalanced	Rider Counterbalanced	Rider Counterbalanced
Cushion / Pneumatic	Cushion / Pneumatic	Cushion / Pneumatic	Cushion
2X / 1	2x / 1	2x / 1	2x / 1
156 (3971)	156 (3971)	171 (4346)	171 (4346)
188 (4781)	188 (4781)	188 (4781)	188 (4781)
59 (1499)	59 (1499)	59 (1499)	59 (1499)
5/3	5/3	5/3	5/3
1.4 x 4 x 42 (35 x 100 x 1067)	1.4 x 4 x 42 (35 x 100 x 1067)	1.5 x 4 x 42 (40 x 100 x 1067)	1.5 x 4 x 42 (40 x 100 x 1067)
37 (940)	37 (940)	37 (940)	41 (1041)
76.1 (1933)	76.1 (1933)	76.1 (1933)	76.1 (1933)
40.3 (1024) / 42.2 (1072)	40.3 (1024) / 47.2 (1199)	40.3 (1024) / 47.2 (1199)	42.2 (1072)
40.3 (1024)	40.3 (1024)	40.3 (1024)	40.3 (1024)
83 (2108)	83 (2108)	83 (2108)	83 (2108)
236 (5994)	236 (5994)	236 (5994)	236 (5994)
83 (2108)	83 (2108)	83 (2108)	83 (2108)
15.8 (401) / 19 (483)	15.8 (401) / 19 (483)	15.8 (401) / 19 (483)	15.8 (401) / 19 (483)
59.8 (1519)	59.8 (1519)	59.8 (1519)	61.9 (1565)
14.4 (366)	14.4 (366)	14.4 (366)	14.4 (366)
74.2 (1885)	74.2 (1885)	74.2 (1885)	76.1 (1933)
7.1 (180.8)	7.1 (180.8)	7.1 (180.8)	7.1 (180.8)
Yes	Yes	Yes	Yes
9.3 (15)	9.3 (15)	9.3 (15)	7.5 (12)
9.3 (15)	9.3 (15)	9.3 (15)	7.5 (12)
69 (.35) / 81 (.41)	65 (.33) / 75 (.38)	61 (.31) / 74 (.38)	45 (.23) / 53 (.27)
104 (.53) / 118 (.60)	104 (.53) / 118 (.60)	104 (.53) / 118 (.60)	89 (.45) / 95 (.48)
86 (.44) / 86 (.44)	86 (.44) / 86 (.44)	86 (.44) / 86 (.44)	86 (.44) / 86 (.44)
77 (.39) / 77 (.39)	77 (.39) / 77 (.39)	77 (.39) / 77 (.39)	77 (.39) / 77 (.39)
7921 (3593)	8305 (3767)	8964 (4066)	10093 (4578)
9796 (4561)	10819 (4997)	11692 (5405)	13401 (6206)
1125 (532)	986 (521)	1272 (661)	1692 (872)
4610 (2091)	4769 (2163)	4777 (2167)	4758 (2158)
3311 (1502)	3536 (1604)	4187 (1899)	5335 (2420)
2/1	2/1	2/1	2/1
18X7X12.12 / 18X7-8 16PR6	18X8X12.12 / 18X9-8 16PR6	18X8X12.12 / 18X9-8 16PR6	18X9X12.12
18X7X12.12 / 18X7-8 16PR6	18X7X12.12 / 15X4.5-8 dual5	18X7X12.12 / 15X4.5-8 dual5	18X6X12.12 10
52.7 (1339)	52.7 (1339)	52.7 (1339)	52.7 (1339)
33.3 (846)	32.3 (820)	32.3 (820)	33.3 (846)
33.9 (861)	33.6 (853)	33.6 (853)	NA
3.25 (83)	3.25 (83)	3.25 (83)	3.25 (83)
4.1 (104)	4.1 (104)	4.1 (104)	4.1 (104)
Disc	Disc	Disc	Disc
Hand lever actuated	Hand lever actuated	Hand lever actuated	Hand lever actuated
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Lead-Acid	Lead-Acid	Lead-Acid	Lead-Acid
43.0	43.0	43.0	43.0
2590 (1176)	2590 (1176)	2590 (1176)	2590 (1176)
7.9 (201)	7.9 (201)	7.9 (201)	7.9 (201)
6.7 (170)	6.7 (170)	6.7 (170)	6.7 (170)
Inverter	Inverter	Inverter	Inverter
Solid State	Solid State	Solid State	Solid State
Inverter	Inverter	Inverter	Inverter
Adjustable	Adjustable	Adjustable	Adjustable
70	Aujustable 70	70	70
10	10	10	10

OAW with wide drive tires is 45in. for all models with all quad uprights and with triple stage uprights above 240in. 36in. max fork spread w/37in. carriage. 40in. max fork spread w/41in. carriage. Ground Clearance at rear frame tie-down points is approximately 1.5in. 4 5 6





& Don't Forget... Safety Starts With You!

Before operating a lift truck, an operator must:Be trained and authorized

- 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 •

- During operation,
 a lift truck operator must:
 Keep feet, legs and all parts of body inside operator compartment
 Never carry passengers or lift people
 Keep truck away from people and obstructions
- •

and obstructions Travel with lift mechanism as low as possible and tilted back Allow safe stopping distance and come to a complete stop before • leaving operator compartment

To park a lift truck, an operator must:

- Completely lower forks or attachments Move directional lever to neutral Apply parking brake Turn key off

•

- We don't just build forklifts. As a company, we are also focused on providing our customers with the best possible technical service support and aftermarket parts available.
- Even though our business starts with a quality, costeffective product, our organization understands that it is the support and services we provide after the sale that help keep your business running at peak efficiency.
- THE CLARK PartsPRO® SYSTEM is our industry-leading electronic parts and service documentation tool that provides dealers with a quick and accurate method of identifying parts for every CLARK forklift built since 1961. PartsPRO® ensures the availability of the most current technical information and has the unique capability to create parts manuals specific to your mixed CLARK fleet, making it simple to positively identify and order the correct part(s) from your local CLARK dealer. The right CLARK part — The First Time Every Time

• UNRIVALED PARTS SUPPORT Our Aftermarket Distribution Center provides parts to over 250 North American CLARK dealers and many international dealers. This CLARK operated 184,000 square foot facility is dedicated to supporting the CLARK models built over the last 90 years. This facility is focused on providing excellent offthe-shelf availability, quality parts, quick response time and competitive pricing.

DEPENDABLE PARTS = DEPENDABLE TRUCKS

To Find Your Nearest Authorized CLARK Dealer, Visit Our Website www.clarkmhc.com



BUILT TO LAST.



CLARK MATERIAL HANDLING COMPANY North American Headquarters 700 Enterprise Drive • Lexington, KY 40510 866-252-5275 • www.clarkmhc.com **TMX 12/15S/15/17/20/25** 59-894-0846 Printed in USA MP04125M

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