

FULL LINE



CLARK



Highly **Maneuverable** + Easily **Serviceable** = Extremely **Dependable**

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



NUMBERS **DON'T LIE** 10%

- The high performance Hyundai Theta engine is **10% more fuel efficient** than prior EPA compliant models.

98%

- Engineered for extreme environments, the C40 series is equipped with a **two-stage air filter system** that **removes 98% of incoming dust and debris** before it enters the filter media.

20 million

- 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 heavy-duty applications.

60-65°

- The ESX & NPR's operator's compartment and controls are designed at 60 & 65 degrees from centerline to offer **the widest range of flexibility and visual confirmation** to the operator's preferred stance (no shuffling required.)

From our reliable **Powrworkers®** to our rugged & powerful line of **narrow aisle** models to our efficient **80-volt pneumatic riders**, we have the right **electric lift trucks** for all your **distribution, manufacturing, warehousing, grocery & dock** applications.

100% AC SYSTEM

(on most electric models)

FEWER PARTS & MINIMUM WEAR = LESS DOWNTIME & COSTS = HIGHER ROI

- Enclosed & brushless motors
- Thermal & stall protection
- Smart lift lock out
- Suitable for wet applications
- Motors are dual/powered reversing for tight turns
- Same motors for E & EE

ONE MOTOR FOR BOTH STEERING AND HYDRAULICS

- No brushes to change or commutator to turn... EVER

HEAVY-DUTY, HIGHTORQUE DRIVE MOTORS

- Produces twice the drawbar pull of some competitors
- Climb grades previously limited to IC trucks

INCREASED RUNTIME

- Optional battery compartment sizes available



Maximum **Visibility** + Minimum **Fatigue** =
Increased **Safety & Product Integrity**



Nested upright rails provide positive rail interlock and a narrow "column" to maximize the vision window. The overhead guard safety bars run parallel to the operator's line of sight resulting in a **clear, unobstructed view**.



OPERATOR COMPARTMENT

CLARK Fully Adjustable Safety Seat

- 2.4" vertical travel
- 20° backrest adjustment range
- 6" fore / aft adjustment
- Contoured for support
- Non-cinching, retractable seat belt
- Standard weight adjustment and full-suspension

Operator Presence Sensing System

- Hydraulic and transmission functions disengage when operator leaves seat

Hydraulic Control Levers

- Located and sized for ease of use

Low Cowl Design

- Greatly increases visibility of forks and load

High Pivot Steer Column

- Prevents interfering with operator's knees
- Adjusts to suit operator & provides easier entry/exit

Thick Molded Floor Mat

- Reduces vibration and noise level
- Improves operator comfort

RUGGED CONSTRUCTION

UPRIGHT AND CARRIAGE

I-Beam Style Upright

- Rails are designed to be 55% stiffer than conventional flat-faced rails. Allows for internal hosing and cable
- Better resistance to side-to-side deflection
- Promotes longer life and improves stability with elevated loads

Hydraulic Cushioning Valves

- Silent staging reduces shock and vibration

Shimmable, Sealed & Canted

Load Rollers

- Carriage has SIX load rollers & FOUR side thrust rollers
- Maximizes load distribution and reduces free play

STEERING AXLE

- "Double shear" design linkage pivot pins and tapered roller king-pin bearings withstand impact without loosening or breaking

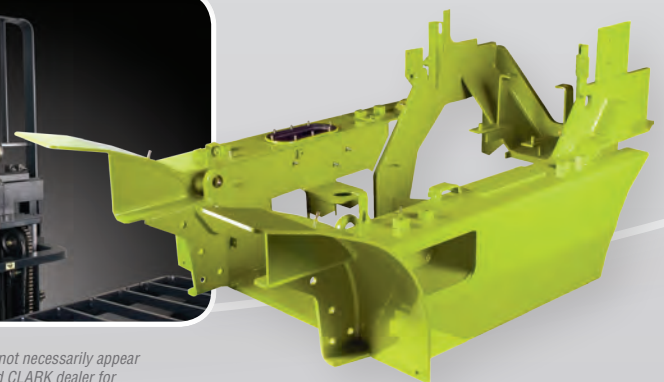
ONE-PIECE FRAME

- Heavy duty, welded and formed steel plate design helps protect from impact damage and extends the life of the truck.
- Integral hydraulic sump provides cooling for hydraulics

Our broad line of **cushion & pneumatic models**, for **indoor and outdoor semi-improved surfaces**,

are designed for use in **manufacturing, warehousing, storage yards, lumber handling, paper handling, food & bottling & industries**

and other tough applications.



Please note: All features listed do not necessarily appear on all models. Ask your authorized CLARK dealer for specifications and available options per model.



walkie pallet



walkie stacker



electric cushion



electric pneumatic



electric narrow aisle



internal combustion cushion



internal combustion pneumatic



burden carriers



WP 24 VOLT
30
3000 LBS
1360 KG



WPX 24 VOLT
45
4500 LBS
2025 KG



PWX 24 VOLT
30 40
6000 8000 LBS
2720 3630 KG



HWX 24 VOLT
30 40
6000 8000 LBS
2720 3630 KG



CSM 24 VOLT
7 10 15
1500 2200 3000 LBS
680 1000 1365 KG



CST COUNTERBALANCED 24 VOLT
10 15 20
2200 3000 4000 LBS
1000 1365 1815 KG



CS or CSP 24 VOLT
15 20
3000 4000 LBS
1365 1815 KG



CTX 48 VOLT
40 70
8800 15,400 LBS
4000 7000 KG



OSX ORDER SELECTOR 24 or 36 VOLT
15
3000 LBS
1360 KG



NPR STAND-UP 24 or 36 VOLT 
15D 17 20 22
3000 3500 4000 4500 LBS
1350 1600 1800 2000 KG



ESX COUNTERBALANCED 36 or 48 VOLT 
12 15s 15 17 20 22 25
2500 3000 3000 3500 4000 4500 5000 LBS
1250 1500 1500 1750 1815 2050 2270 KG



GTX 3-WHEEL 36 or 48 VOLT

16	18	20s
3200	3600	4000 LBS
1600	1800	2000 KG



TMX 3-WHEEL 36 & 48 VOLT

12	15s	15	17	20	25
2500	3000	3000	3500	4000	5000 LBS
1250	1500	1500	1750	1815	2270 KG



GEX16 4-WHEEL 36 or 48 VOLT

16	18	20s
3200	3600	4000 LBS
1600	1800	2000 KG



ECX 4-WHEEL 36 or 48 VOLT

20	25	30	32
4000	5000	6000	6500 LBS
2000	2500	3000	3000 KG



ZERO ⁰ turn radius

GEX20 4-WHEEL 80 VOLT

20	25	30	30s	32
4000	5000	6000	6000	6500 LBS
2000	2500	3000	3000	3200 KG



GEX40 4-WHEEL 80 VOLT

40	45	50
8000	9000	10,000 LBS
4000	4500	4990 KG



C20C LPG
 20 25 30
 4000 5000 6000
 2000 2500 3000
 32
 6500 LBS
 3200 KG



CGC40 LPG
 40 50 55
 8000 10,000 12,000 LBS
 4000 5000 5500 KG



C15C LPG
 15 18 20s
 3000 3500 4000 LBS
 1500 1800 2000 KG



CGC60 LPG
 60 70
 13,500 15,500 LBS
 6000 7000 KG



CBX

Available in 2 or 4 seat configurations 48 VOLT
 Shown w/ optional equipment.



FBX

Available in 2 or 4 seat configurations 48 VOLT
 Shown w/ optional equipment.



TRX

Available in 4 or 6 seat configurations 48 VOLT
 Shown w/ optional equipment.



C15 LPG

15	18	20s
3000	3500	4000 LBS
1500	1800	2000 KG



C40 LPG/DIESEL

40	45	50s	55s
8000	9000	10,000	11,000 LBS
4000	4500	5000	5500 KG



C25 LPG/DIESEL

20	25	30	35
4000	5000	6000	7000 LBS
2000	2500	3000	3300 KG



CQ LPG/DIESEL

20	25	30
4000	5000	6000 LBS
2000	2500	3000 KG



Goat



Available in 2 or 4 seat configurations 48 VOLT
2WD. Shown w/ optional equipment.



C60 LPG/DIESEL

60	70	75	80
13,500	15,500	16,500	18,000 LBS
6000	7000	7500	8000 KG

WHAT DOES IT MEAN TO BE

BUILT TO LAST[®]

COST EFFECTIVE

Initial purchase price of your forklift is only **part** of your material handling costs. CLARK ensures that your long-term costs of ownership are kept to a **minimum**. **Proven components** [axles, uprights, cylinders and carriages] have all met rigid CLARK **engineering standards**. The benefit to you – CLARK trucks are designed to **operate longer** and are **more cost effective** than the competition.

KEEPING UPTIME TO A MAXIMUM

You want your lift truck **moving** material – not sitting in the shop. CLARK's experience with building and servicing the industry's oldest brand of lift trucks is combined with **the largest material handling distribution network** to ensure just that... your CLARK forklift trucks **keep working** shift after shift.

DEALER & FACTORY SUPPORT

And that same CLARK dealer network is **well equipped** to fill all your lift truck **related** needs including **financing, leasing and rental, factory authorized parts and service, up-to-date training and much more** – all while backed by the most extensive technical factory support in the industry.

Dependable Parts =
Dependable Trucks



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FULL LINE BROCHURE

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