

# 15D/17/20/22

ELECTRIC 24/36 VOLT 3000 / 3500 / 4000 / 4500 lbs. (1350 / 1600 / 1800 / 2000 kg)

A.

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NP×20

CLARK

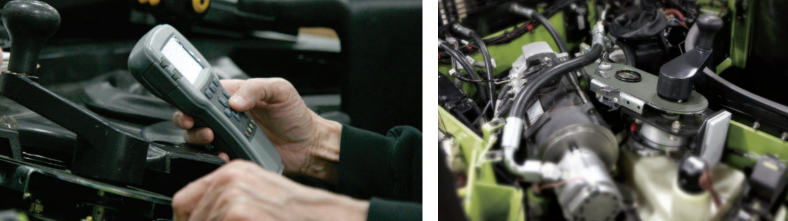
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TOTALIFT







#### **Reliable Performance with State of the Art Technology**

The CLARK NPX 100% AC design, matched with energy-efficient components, delivers improved acceleration, travel and lifting speeds, increasing productivity. Operators have greater control to move product with more confidence. Reliable components require less service lowering overall costs.



The NPX operator compartment and controls are designed with the operator standing at 65 degrees from center. This provides the widest range of flexibility and visual confirmation when traveling and handling loads to maximize productivity

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

The operator compartment is designed with comfort and productivity in mind. The contoured full-support backrest, padded armrest and tiller position are fully adjustable to customize the operator compartment reducing fatigue and maximizing productivity. Silent-staging upright helps to reduce shock and vibration. Nested I-beam rails provide strength and rigidity. Cylinder and hose routing design provides open field of vision improving operator confidence.



# NPX Performance and Safety in Mind

3,000 lbs

3,500 lbs

4,000 lbs

4,500 lbs

**NPX 15D** 

**NPX 17** 

**NPX 20** 

**NPX 22** 

Rugged and reliable the new CLARK NPX series forklift trucks offer superior controllability, excellent front and rear visibility and high-speed operation to help increase productivity and profit while at the same time helping to improve operator safety. And maintenance has been made easier than ever. For increased performance, count on the CLARK NPX.

NPX CAPACITY



- Advanced 100% AC motors and controllers.
- Electro-mechanical brakes.
- Electronic speed-sensitive power steering.
- High efficiency hydraulic system.

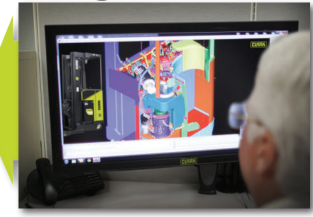
## BRAKING

- Primary (electric) braking provided through electronic controller.
- Service brake engages automatically at zero travel.
- Electro-mechanical brake reduces components and complexity.
- Smooth, consistent braking in all load and travel conditions.



# Design and Testing

At CLARK Material Handling Co. we have learned from over one hundred years designing and building forklifts that they need to be designed from the ground up to be reliable. We perform extensive testing to ensure that our electric forklift trucks meet high environmental standards and provide reliable operation in most environments. Testing of components, subassemblies and complete products goes hand in hand with all phases of the design and production cycle.



#### **TRUE MULTIFUNCTION CONTROL**

#### **CLARK Designed Control Handle**

 3-Function design allows simultaneous operation of (1) travel, (2) lift or lower AND (3) one additional hydraulic function.

#### **Integrated Mini-Thumbstick**

• Controls Tilt & Reach + Side Shift.

#### **Makes for One Smooth Operator**

- Handle is 100% proportional using (solid state) Hall-effect components.
- Designed to fit a wide range of hand sizes and still give that "custom fit" feel for better ergonomics and less operator fatigue.

#### **ELECTRONIC STEERING**

- Speed-sensitive steering provides optimal control when transporting or positioning loads.
- Self-centering function aligns drive wheel at key-on.
- Tiller can be placed in preferred position by individual operator.
- Quiet and energy efficient.

#### Standard Equipment

- Key switch
- Load backrest extension
- Electronic horn
- Rear overhead guard post protection
- Heavy-duty battery rollers
- Battery retainers
- Lever type battery connect-disconnect
- Metal capacity plate

#### Available Equipment

- Side shifter
- Freezer conditioning
- Reverse steering
- Travel alarms
- Strobe warning lights
- Operating lights
- U.L. Classified EE rating

# **GENERAL DATA & STANDARD DIMENSIONS**

#### **Upright Table**

Maxin Fork H in		Overal Lower in	l Height ed mm	Free in	Lift** mm
Triple St	age				
198 210 240 258 270 300 318 • 330 • 366	5029 5334 6096 6553 6858 7620 8077 8382 9296	89 95 107 113 119 131 139 149 161	2261 2413 2718 2870 3023 3531 3531 3785 4089	54 60 72 78 84 96 104 114 126	1372 1524 1829 1981 2134 2438 2642 2896 3200

For overall height raised with load backrest, add 48 in (1219 mm) to maximum fork height. Other uprights available, contact Clark representative. Uprights above 270" N/A on NPX17. • NPX 15D, NPX 22 only.

#### Carriage Widths\*/Fork Spread in(mm)

Carria Width		Fork Sprea w/o Side S		Fork Sprea w/ Side Shi	
in	mm	max	min	max	min
33 37	838 940	31.0(787) 35.0(889)	13.0(330) 13.0(330)	27.7(704) 27.7(704)	22.3(566) 22.3(566)

\* 37 in. wide carriages available with outrigger I.D. 38 in. and greater (40 in. and greater with 10.5 in. load wheels.)

#### NPX Min. Right Angle Stack Aisle in(mm)\*

Pallet or Load Size Length x Width 13.88(353	Battery Compartment (L) 3) 16.13(410) 18.5(470)**21.0(533)**	k
36x30(914x762)         82.2(2088           42x36(1067x914)         87.1(2212           36x40(914x1016)         82.0(2083           40x40(1016x1016)         84.8(2154           48x40(1219x1016)         93.0(2362           48x42(1219x1067)         92.8(2357           48x44(1219x1118)         92.6(2352           48x48(1219x129)         92.2(2342	2) 89.2(2266) 92.1(2339) 94.5(2400) 3) 83.9(2131) 86.8(2205) 89.0(2261) 4) 86.8(2205) 89.6(2276) 91.9(2334) 2) 95.1(2416) 98.2(2494) 100.6(2555 7) 94.9(2410) 98.0(2489) 100.4(2550 2) 94.7(2405) 97.7(2482) 100.2(2545)	)

 $^{*}$  Add 6 to 8 inches clearance for ease of operation. Dimensions are based on 42 inch I.D. outrigger with 5 x 3.76 in. load wheels and 4" clearance each side of load. \*\*Add 8" for NPX 15D (plus operating clearance).



#### **Outrigger Dimensions - I.D./O.D. (in)**

Dual 5 x 3.76	Dual 5 x 3.01	Single 10.5 x 4.5	Dual 4 x 2.62
Load Wheels	Load Wheels	Load Wheels	Load Wheels
Toe Box	Toe Box	Toe Box	Toe Box
Width 5.5 in	Width 4.5 in	Width 6.0 in	Width 4.5 in
I.D. O.D.	I.D. 0.D.	I.D. 0.D.	I.D. 0.D.
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	36.25         48.25           38.25         50.25           40.25         52.25           41.25         53.25           42.25         54.25           44.25         56.25           46.25         58.25           48.25         50.25           42.25         54.25           50.25         58.25           48.25         60.25           50.25         52.25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

#### Outrigger Dimensions - I.D./O.D. (mm)

Dual 127 x 96	Dual 127 x 76	Single 267 x 114	Dual 102 x 67
Load Wheels	Load Wheels	Load Wheels	Load Wheels
Toe Box	Toe Box	Toe Box	Toe Box
Width 140mm	Width 114mm	Width 152mm	Width 114mm
I.D. 0.D.	I.D. O.D.	I.D. O.D.	I.D. 0.D.
838         1118           864         1143           914         1194           965         1245           1016         1295           1041         1321           1067         1346           1118         1397           1168         1448           1219         1499           1270         1549	838         1067           864         1092           889         1118           940         1168           991         1219           1041         1270           1067         1295           1092         1321           1143         1372           1194         1422           1245         1473           1295         1524	921 1226 972 1276 1022 1327 1048 1353 1073 1378 1124 1429 1175 1480 1226 1530 1276 1581	838         1067           864         1092           889         1118           940         1168           991         1219           1041         1270           1067         1295           1092         1321           1143         1372           1194         1422           1245         1473           1295         1524

#### **Battery Weights & Compartment Dimensions**

Width (W)	Length (L)	Height (H)	Min. Weight
in mm	in mm	in mm	Ibs. kg
38.75 984 38.75 984 38.75 984 38.75 984 38.75 984	13.88 353 16.13 410 18.50 470 21.00 533	32.0 813 32.0 813 32.0 813 32.0 813 32.0 813	1590 721 1885 855 2175 987 2460 1116

#### **Maximum Battery Size**

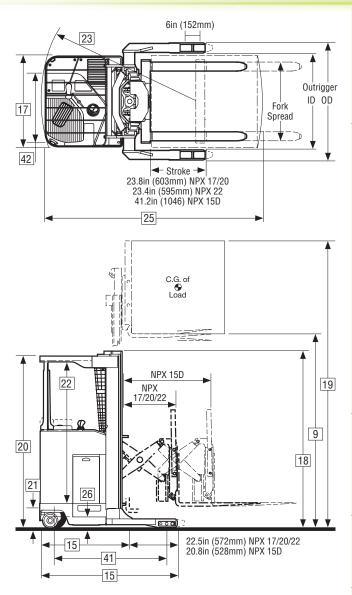
Width (W)	Length (L)	Height (H)
in mm	in mm	in mm
38.69 983 38.69 983 38.69 983 38.69 983 38.69 983	13.50 343 15.75 400 18.00 457 20.50 521	31.5 800 31.5 800 31.5 800 31.5 800 31.5 800

# Operator Compartment/ Overhead Guard Dimensions

Maximum Fork Height	Compartment Inside	Overhead Guard Height	
in mm	in mm	in mm	
198 5029	75 1905	89 2261	
210 5334	81 2057	95 2413	
240 6096	81 2057	95 2413	
258 6553	81 2057	95 2413	
270 6858	81 2057	95 2413	
300 7620	81 2057	95 2413	
318 8077	81 2057	95 2413	
* 330 8382	81 2057	95 2413	
* 366 9296	81 2057	95 2413	

\* NPX 15D, NPX 22 only.

## TANDARD SPECIFICATIONS



For corresponding data see Specification Chart

#### **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.

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

- 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.

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.

Grade Clearance: The NPX is not designed for operation on or over grades. NPX is designed to operate on level ground only.

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.

	1	Manufacturer		
5		Model	Manufacturer's Designation	
ati	3	Load Capacity	Manufacturer 3 Designation	lbc(kg)
E	3		E   E         00	lbs(kg)
nfo	4	Load Center	Fork Face to Load CG	in(mm)
le	5	Power Unit	Electric	
General Information	6	Operator Type		
Ge	7	Tire Type		
	8	Wheels (x=driven)	Front/Rear	
	9			
	10	Upright <sup>3</sup>	Lift Height (Preferred Upright)	in(mm)
	11		Freelift	in(mm)
	12	Fork Tilt	Back/Forward	degrees
	13	Fork	Std. Fork Size (T x W x L)	in(mm)
	14	Carriage	Width of Carriage	in(mm)
	15	Overall Dimensions	Length to Fork Face	in(mm)
1,2			-	
SUI	40		Overall length, less forks	in(mm)
Basic Dimensions <sup>1,2</sup>	16		Outrigger ID/OD	in(mm)
ner	17		Frame Width	in(mm)
Dir	18		Height, Upright Lowered	in(mm)
Sic	19		Height, Upright Extended	in(mm)
Ba	20		Height, Overhead Guard	in(mm)
	21	Step Height	Ground to Top of Floor Plate	in(mm)
	22	Head Clearance	Top of Floor Plate to Bottom of OHG	in(mm)
	23	Turning Radius		in(mm)
	24			
	25	Right Angle Stack Aisle <sup>4</sup>	48 in x 40 in pallet	in(mm)
	26	Battery Compartment	WxLxH	in(mm)
		Battery Roller Height	Ground to Top of Rollers	in(mm)
	27	Stability	According to ANSI	
	20	Speeds- Forks Trailing	Travel Speed, Max, With Load⁵	mph(kph)
nce	29	opoodo i onto naming	Travel Speed, Max, Without Load <sup>5</sup>	mph(kph)
ma	30			
for	30		Lift Speeds, Loaded	fpm(mps)
Performance	31		Lift Speeds, Unloaded	fpm(mps)
	32		Lower Speeds, Loaded	fpm(mps)
	33		Lower Speeds, Unloaded	fpm(mps)
	34	Service Weight, TSU	W/Min Battery Weight	lbs(kg)
Weights <sup>2</sup>	35	Axle loading	With Load, Front	lbs(kg)
eial	, 36		With Load, Rear	lbs(kg)
Ň			W/O Load, Front	lbs(kg)
	38		W/O Load, Rear	lbs(kg)
	39	Tires/Wheels	Number, Front/Rear	
	40		Size, Load Wheels	in(mm)
			Size, Rear Drive/Steer	in(mm)
			Size, Rear Caster	in(mm)
	41	Wheelbase		in(mm)
Chassis	42	Track	Rear	in(mm)
has	43			
3	44	Ground Clearance	With 5 in diameter load wheels	in(mm)
	45			~ /
	46	Service Brake	Туре	
	47	Parking Brake	Туре	
		Steering	Туре	
	48	Battery	Туре	
	40	Dattory		kWh
			Max Capacity (6 hr. Rate) 24V/36V Weight, Min	
	49	Motore Controls		lbs(kg)
Drive Line	49	Motors, Controls	Drive Motor, Diameter	in(mm)
ē			Hydraulic Motor, Diameter	in(mm)
Driv			Steer Motor, diameter	in(mm)
			Drive Motor Control	Туре
			Speed Control	Туре
			Hydraulic Motor Control	Туре
			Steer Motor Control	Туре

 Specifications are for truck with tandem 5 in (127 mm) diameter x 3.76 in (96mm) wide load wheels. Other sizes are also available.
 Specifications are for truck with 210 in (5334 mm) MFH upright, 42 in (1067 mm) outrigger ID and 33 in (838 mm) sideshifter (deduct 50 lb. (23kg) for weight less SS). Battery compartment dimensions as noted.
 See Upright Table for other available uprights. Notes:

CLARK	CLARK	CLARK	CLARK
NPX17	NPX20	NPX22	NPX15D
3500 (1600)	4000 (1800)	4500 (2000)	3000 (1350)
24 (600)	24 (600)	24 (600)	24 (600)
Dual 24 volt / 36 volt	Dual 24 volt / 36 volt	36 volt	36 volt
Rider Reach	Rider Reach	Rider Reach	Rider Double Reach
Solid	Solid	Solid	Solid
4/2 (1x)	4/2 (1x)	4/2 (1x)	4/2 (1x)
210 (5334)	210 (5334)	210 (5334)	210 (5334)
60 (1524)	60 (1524)	60 (1524)	60 (1524)
4/3	4/3	4/3	4/3
1.75 x 4 x 42 (44 x 102 x 1067)	1.75 x 4 x 42 (44 x 102 x 1067)	1.75 x 4 x 42 (44 x 102 x 1067)	1.75 x 4 x 42 (44 x 102 x 1067)
33 (838)	33 (838)	33 (838)	33 (838)
48.1 (1222)	48.1 (1222)	51.1 (1298)	61.0 (1550)
70.25 (1784)	70.25 (1784)	75.9(1928)	81.8(2078)
See Outrigger Dimension Chart			
40.25 (1022)	40.25 (1022)	40.25 (1022)	40.25 (1022)
95 (2413)	95 (2413)	95 (2413)	95 (2413)
258 (6553)	258 (6553)	258 (6553)	258 (6553)
95 (2413)	95 (2413)	95 (2413)	95 (2413)
12.2 (310)	12.2 (310)	12.2 (310)	12.2 (310)
81 (2057)	81 (2057)	81 (2057)	81 (2057)
66.5 (1689)	66.5 (1689)	69.7 (1770)	76.14 (1934)
00.0 (1003)	00.0 (1000)	00.1 (1110)	10.11(1001)
93 (2362)	93 (2362)	98.2 (2494)	106 (2692)
38.75x13.88x32 (984x353x813)	38.75x13.88x32 (984x353x813)	38.75x18.5x32 (984x470x813)	38.75x18.5x32 (984x470x813)
	,		
6.25 (159)	6.25 (159)	6.25 (159)	6.25 (159)
Yes	Yes	Yes	Yes
6.8 (10.9) / 7.5 (12.0)	6.6 (10.6) / 7.5 (12.0)	7.5 (12.0)	7.5 (12.0)
7.5 (12.0) / 7.5 (12.0)	7.5 (12.0) / 7.5 (12.0)	7.5 (12.0)	7.5 (12.0)
69 (.35) / 98 (.50)	67 (.34) / 92 (.47)	77 (0.39)	105 (0.53)
115 (.58) / 130 (.66)	115 (.58) / 130 (.66)	130 (0.66)	130 (0.66)
105 (.53)	105 (.53)	105 (.53)	105 (.53)
95 (.48)	95 (.48)	95 (.48)	95 (.48)
6620 (3002)	6900 (3129)	7988 (3623)	8367 (3795)
6402 (2903)	7025 (3186)	8274 (3752)	6714 (3045)
3718 (1686)	3875 (1757)	4214 (1911)	4653 (2110)
2570 (1166)	2645 (1200)	3091 (1402)	3259 (1478)
4050 (1837)	4255 (1930)	4897 (2221)	5108 (2317)
4/2	4/2	4/2	4/2
(4) 5 x 3.76 urethane (127x96)			
13.5 x 5.5 rubber (343 x 140)	13.5 x 5.5 rubber (343 x 140)	13.0 x 5.5 urethane (330 x 140)	13.0 x 5.5 urethane (330 x 140)
8 x 4 urethane (203 x 102)			
56.1 (1425)			
	56.1 (1425)	61.7 (1567)	65.75 (1670)
28.7 (729)	28.7 (729)	28.7 (729)	28.7 (729)
1.75 (44)	1.75 (44)	1.75 (44)	1.75 (44)
Regenerative	Regenerative	Regenerative	Regenerative
Auto-Electro-Magnetic	Auto-Electro-Magnetic	Auto-Electro-Magnetic	Auto-Electro-Magnetic
Power	Power	Power	Power
Lead-Acid	Lead-Acid	Lead-Acid	Lead-Acid
28.9 / 27.0	28.9 / 27.0	37.6	37.6
1590 (722)	1590 (722)	2175 (987)	2175 (987)
7.9 (200)	7.9 (200)	7.9 (200)	7.9 (200)
6.7 (170)	6.7 (170)	6.7 (170)	6.7 (170)
4.2 (106.5)	4.2 (106.5)	4.2 (106.5)	4.2 (106.5)
AC Induction Motor Controller			
Solid State	Solid State	Solid State	Solid State
AC Induction Motor Controller			
		AC INDUCTION MOLOF CONTINUES	
AC Induction Motor Controller			

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Right angle stacking aisle for pallet size shown. Add 6-8 in (152-203 mm) for operating clearance. See "General Data" for other pallet sizes.
 Travel speed reduced to 6.75 mph (10.8 kph) when traveling forks leading.

# **& 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

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- 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
  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 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 Plus<sup>®</sup> 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<sup>®</sup> 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 dealer locations and many international dealers. This CLARK operated 184,000 square footfacility 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.



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