

# Specifications

Telescopic Boom Truck Crane

## HTC-8670

70-ton (63.5 metric tons)





## Upper Structure

## Boom

#### **Patented Design**

- Boom side plates have diamond shaped impressions for superior strength to weight ratio and 100,000 p.s.i. (689.5 MPa) steel angle chords for lateral stiffness.
- Boom telescope sections are supported by top, bottom and adjustable side wear shoes to prevent metal to metal contact.

#### Boom

- 38 115' (11.58 35.05 m) four-section full power boom.
- Two mode boom extension
- The basic mode is the full power, synchronized mode of telescoping all sections proportionally to 115' (35.05 m).
- The exclusive "A-max" mode (or mode 'A') extends only the inner mid section to 63' 6" (19.39 m) offering increased capacities for in-close, maximum capacity picks.

#### **Boom Head**

- Five 16–1/2" (0.42 m) root diameter nylon sheaves with a fifth nylon sheave available to handle up to 10 parts of wire rope.
- Easily removable wire rope guards
- Rope dead end lugs provided on each side of boom head.
- Boom head designed for quick reeve of hook block.
- Fly pinning alignment tool.

#### **Boom Elevation**

- One Link-Belt designed hydraulic cylinder with holding valve and bushing in each end.
- Hand control for controlling boom elevation from  $-3^{\circ}$  to  $+78^{\circ}$ .

#### **Optional Auxiliary Lifting Sheave**

- Single 16-1/2" (0.42 m) root diameter ny-Ion sheave with removable wire rope guard, mounted to boom.
- Use with one or two parts of line off the optional front winch.
- Does not affect erection of fly or use of main head sheaves for multiple reeving.

#### Optional

- 70-ton (63.5 mt) quick reeve hook block.
- 8-1/2 ton (7.7 mt) hook ball.
- Boom floodlight.
- Mechanical Boom Angle Indicator

## Fly

#### Optional

HTC-8670

- 36' 6" (11.13 m) One piece lattice fly, stowable, offsettable to 2°, 20° and 40°.
- · Lugs to allow for second section.
- 36' 6" 61' (11.13 18.59 m) Two piece (bifold) lattice fly, stowable, offsettable to 2°. 20° or 40°.

## Cab and Controls

#### Environmental Ultra-Cab

Laminated fiborus composite material: isolated from sound with acoustical fabric insulation.

- · Windows are tinted and tempered safety glass.
- Sliding rear and right side windows and swing-up roof window for maximum visibility and ventilation.
- Slide-by-door opens to 3' (0.91 m) width.
- Six-way adjustable seat, with seat belt, for maximum operator comfort.
- Hand-held outrigger controls and sight level bubble located on left side of cab.
- Diesel cab heater
  - Pull–out Cabwalk™ Circulating fan
  - Audible swing alarm Warning horn Dome light

Cup holder

Mirrors

Hand throttle

Defroster fan

Swing brake

• Fuel

Boom angle

Actual load

· Radius of load

- Backup alarm
- Fire extinguisher
- 12-volt accessory outlet Sun screen ٠
- Electric windshield wiper
- Windshield washer
- Top hatch window wiper •

#### Optional

- Amber strobe light •
- Emergency steering system
- Amber rotating beacon
- Hydraulic heater
- Air conditioning

#### Controls

- Hydraulic controls (joystick type) for:
- Swing Main winch Optional auxiliary winch . Boom hoist
- Foot controls for:
- Boom telescope
- Engine throttle

#### Optional

- · Single axis controls · Auxiliary winch **Cab Instrumentation**
- Cornerpost-mounted gauges for:
  - Hydraulic oil temperature
  - Audio/Visual warning system
  - Tachometer Oil pressure
- Voltmeter
- Water temperature

## Rated Capacity Limiter

- Microguard 434 Graphic audio-visual warning system built into dash with antitwo block and function limiters.
- Operating data available includes:
  - Machine configuration.
- Boom length
- Head height
- Allowed load
- % of allowed load

#### Presettable alarms include:

- Maximum and minimum boom angles.
- Maximum tip height.
- Maximum boom length.
- Swing left/right positions.
- Operator defined area alarm is standard. Anti-two block weight designed for quick reeve of hookblock.

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#### Optional

- Internal RCL light bar: Visually informs operator when crane is approaching maximum load capacity with a series of green, vellow and red lights.
- External RCL light bar: Visually informs ground crew when crane is approaching maximum load capacity kickouts and presettable alarms with a series of three lights; green, yellow and red.

## Swing

Bi-directional hydraulic swing motor mounted to a planetary reducer for 360° continuous smooth swing at 1.7 r.p.m.

- Swing park brake 360°, electric over hydraulic (spring applied, hydraulic released) multi-disc brake mounted on the speed reducer. Operated by toggle switch in overhead control console.
- Swing brake 360°, foot operated, hydraulic applied disc brake mounted on the speed reducer.
- Swing lock Standard; two position travel lock operated from the operator's cab.
- Counterweight
  - Standard Pinned to upper structure frame. 12,000 lbs. (5 443 kg) three-piece design (4,000 lbs. each).

Optional - 16,000 lbs. (7 258 kg) five piece design. (Dolly required for five piece arrangement).

Hydraulically controlled counterweight removal, standard. Counterweight sections may be lowered on and pinned to carrier deck to balance axle loadings for travel.

#### Optional

Main Pump

Pump

disconnect.

maximum.

360° (Pawl-in-Gear) swing lock. Meets New York City requirements.

Two gear pump with a total of five sections.

Spline type pump disconnect, engaged /

Maximum system operating pressure is

**Pilot Pressure / Counterweight Removal** 

Pressure compensated piston pump pow-

ered by carrier engine with pump discon-

nect. Operates at 1,500 psi (10 343 kPa)

Single gear type pump, 8 gpm (30 lpm).

Powered by carrier engine through front

gear housing. Max. pump operating pres-

Reservoir - 169 gallon (639.7 L) capacity.

(continued on next page)

Combined pump capacity of 152 gpm (575

Ipm). Powered by carrier engine with pump

## Hydraulic System

disengaged from carrier cab.

Steering / Fifth Outrigger Pump

sure is 2,000 psi (13 790 kPa).

One diffuser for deaeration.

3,500 psi (24 133 kPa).



#### (continued from page 2)

#### Filtration

- · One, 10-micron filter located inside hydraulic reservoir
- Accessible for easy replacement

#### **Control valves**

Six separate pilot operated control valves allow simultaneous operation of all crane functions.

## Load Hoist System

#### Standard

- 2M main winch with grooved lagging.
- Two-speed motor and automatic brake.

## Carrier Type

• 8' 6" (2.59 m) wide, 231" (5.87 m) wheelbase. 8 x 4 drive - standard

#### Frame

100,000 p.s.i. (689.5 MPa) steel, double walled construction with integral 100,000 p.s.i. steel outrigger boxes

#### Optional

- Carrier mounted storage boxes
- Pintle hook
- Electric and air connections for trailers and **Transmission** boom dollies

## Axles

#### Front

Tandem, 84.38" (2.14 m) track.

#### Rear

Tandem, 72.8" (1.85 m) track. 6.17 to 1.0 ratio with interaxle differential with lockout.

## Suspension

#### Front axle

Leaf spring suspension

#### Rear axle

· Solid mount, bogie beam type

## Wheels

#### Standard

· Front and rear hub piloted aluminum disc

#### Optional

· Spare tire and wheel assemblies

## Tires

#### Standard Front

445/65R22.5 (Load range "L") single tubeless radials

#### Standard Rear

• 12R22.5 (Load range "L") dual tubeless radials

## Brakes

#### Service

- Full air brakes on all wheel ends with automatic slack adjustors. Dual circuit with modulated emergency brakes.

  - Front 16.5 x 6 S–Cam brakes.
    Rear 16.5 x 7 S–Cam brakes.

- · Power up/down mode of operation.
- Hoist drum cable followers.
- Bi-directional piston-type hydraulic motor • driven through planetary reduction unit for positive control under all load conditions.
- Asynchronous parallel double crossover grooved drums minimize rope harmonic motion.
- Winch circuit control provides balanced oil flow to both winches for smooth, simultaneous operation.
- Rotation resistant wire rope.
- Drum Rotation Indicators.

#### Line Pulls and Speeds

Maximum available line pull 16,506 lbs. (7 484 kg) and maximum line speed of 513 f.p.m. (156 m/min) on 16" (0.41 m) root diameter grooved drum.

#### Optional

- 2M auxiliary winch with two-speed motor, automatic brake, and winch function lockout. Power up/down modes.
- Hoist drum cable followers.
- Third wrap indicators.

#### Parking/Emergency

- One spring set, air released chamber per rear axle end.
- Parking brake applied with valve mounted on carrier dash.
- Emergency brakes apply automatically when air drops below 40 psi (275.8 kPa) in both systems.

#### Steering

Sheppard rack and pinion design.

Standard - Eaton RTO-14709MLL; 11 speeds forward, 3 reverse.

## Electrical

- Four, 12-volt batteries provide 12-volt starting.
  - 2,800 cold cranking amps available.
- 12-volt operating system, 130-amp alternator.

#### Lights

- Four dual beam sealed headlights.
- Front, side, and rear directional signals.
- Stop, tail and license plate lights.
- Rear and side clearance lights.
- Hazard warning lights.

### Outriggers

- Three position operation capability. Four hydraulic, telescoping beam and jack
- outriggers. Vertical jack cylinders equipped with intearal holding valve.
- Beams extend to 24' (7.32 m) centerlineto-centerline and retract to within 8' 6" (2.59 m) overall width.
- Equipped with stowable, lightweight 24" (0.61 m) diameter aluminum floats.
- Standard fifth outrigger, 14 3/4" (0.37 m) self storing steel pad is operable from ground or operator's cab.
- Hand-held controls and sight level bubble located on carrier deck.

#### **Confined Area Lifting Capacities** (CALC<sup>™</sup>) System

The crane is operational in one of the three outriggers positions and operational in confined areas in two positions (intermediate and full retraction.

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The three outrigger positions are:

- Full extension 24' 0" (7.32 m).
- Intermediate position 14' 7" (4.45 m).
- Full retraction 7' 9" (2.36 m).
- Capacities are available with the outrigger beams in the intermediate and full retraction positions.
- When the outrigger position levers (located on the outrigger beams) are engaged, the operator can set the crane in the intermediate or full retraction outrigger position without having to leave the cab.

## Carrier Cab

One-man cab of laminated fibrous composite material acoustical insulation with cloth covering.

#### Equipped with:

- Air-ride adjustable operator's seat with seat belt.
- Tilting and locking steering wheel.
- Door and windows locks.
- Left-hand and right-hand rear view mirrors.
- Sliding right-hand and rear tinted windows.
- Roll up/down left-hand tinted window.

120-volt electric engine block heater.

Carrier mounted outrigger controls with

Electric windshield wiper and washer.

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Illuminated instrument panel speedometer.

Travel lights

Mud flaps

Defroster

Hourmeter

Odometer

HTC-8670

Fuses

Cruise control

Ashtray

Aluminum fenders and mud flaps.

Desiccant-type air dryer. Steps to upper, lower cab and rear carrier.

Back-up warning alarm.

throttle control.

Rotating beacon

Fire extinguisher

**Cab** instrumentation

Dome light

Tachometer

Fuel gauge

36,000 BTU heater

High beam light switch

Oil pressure gauge •

Water temperature gauge.

Automotive type ignition.

Audio/visual warning system.

Optional - Amber strobe light. Optional - Air conditioning

Turn signal indicator • Voltmeter

Front and rear air pressure gauges.

Check engine and stop engine lights.

Horn

Tow hooks and shackles.

## CONSTRUCTION EQUIPMENT

### Carrier Speeds (Manual Transmission – Standard tires)

G	ear	High				Low				Deep reduction		Hi rev.	Lo rev.	Deep reduction	Deep reduction @ 600 rpm	Deep reduction @ 600 rpm	
		8	7	6	5	4	3	2	1	Low	LL2	LL1	Rev.	Rev.	Rev.	LL1	Low
Ra	tio	0.73	1.00	1.38	1.95	2.77	3.79	5.23	7.41	16.30	11.85	26.08	4.15	15.76	25.21	26.08	25.21
Speed	mph	58.20	42.49	30.79	21.79	15.34	11.21	8.12	5.73	2.61	3.59	1.63	10.24	2.70	1.69	0.47	0.48
	km/hr.	93.65	68.36	49.54	35.06	24.68	18.04	13.07	9.23	4.19	5.77	2.62	16.47	4.34	2.71	0.75	0.72

## Engine

Engine	Detroit Diesel Series 60 12.7 L			
Cylinders – cycle	6/4			
Bore	5.12" (0.13 m)			
Stroke	6.30" (0.16 m)			
Displacement	778 cu. in. (12 751 cm <sup>3</sup> )			
Maximum brake hp.	365 @ 1,800 rpm; 350 @ 2,100 rpm			
Peak torque	1,350 ft. lbs. (1 831 J) @ 1,200 rpm			
Electric system	12-volt neg. ground / 12 volt starting			
Fuel capacity	100 gallons (378.5 L)			
Alternator	12 volt, 130 amps			
Crankcase capacity	32 qts. (30 L)			
Engine brake – standard     Ether injection starting package – optional				

## Axle Loads

Base machine with standard $38.5' - 115'$ (11.73 - 35.05 m) four-section boom.		w	Upper Facing Front				
2M main winch with 2–speed hoisting and power up/down, 630' (192.02 m),	G.v.	VV. [1]	Front	Axle	Rear Axle		
3/4" (19 mm) wire rope, 8 x 4, 8.5' (2.59 m) carrier with Detroit Diesel Series 60	lbs.	kg.	lbs.	kg.	lbs.	kg.	
engine, 100 gal. (378 L) fuel and no counterweight.	76,118	34 527	34,542	15 668	41,576	18 859	
Cold weather starting aids – propane and ether		18	57	26	-17	-8	
Aluminum storage box	57	26	16	7	41	19	
Driver in carrier cab	200	91	254	185	-54	-24	
Pintle hook w/air and electrical hook-ups	30	14	-12	-5	42	19	
Air conditioning in carrier cab	100	45	127	57	-27	-12	
Auxiliary winch with 630' (192.02 m) front rope	855	388	-282	-128	1,137	516	
Hydraulic heater	170	77	1	0.5	169	77	
Air conditioning in upper cab	120	54	-4	-2	124	56	
One slab of counterweight on upper	4,000	1 814	-2,140	-971	6,140	2 785	
Two slabs of counterweight on upper	8,000	3 628	-4,281	-1 942	12,281	5 571	
Three slabs of counterweight on upper	12,000	5 443	-6,421	-2 913	18,421	8 356	
Three slabs of counterweight on upper plus two cheek weights	16,000	7 257	-8,561	-3 883	24,561	11 140	
Fly brackets on boom base section for fly options	160	72	147	68	11	5	
36.5' (11.13 m) offsettable fly with tip lugs – stowed	1,542	700	1,349	612	193	88	
36.5' to 61 ft. (11.13 - 18.59 m) two-piece fly - stowed	2,248	1 020	1,711	776	537	244	
40-ton (36.3 mt) hookblock at front bumper	720	327	1,175	533	-455	-206	
70-ton (63.5 mt) hookblock at front bumper	1,400	635	2,284	1 036	-884	-401	
Hookball to front bumper	360	163	587	266	-227	-103	
Auxiliary arm	125	57	230	104	-105	-48	
	Front axle		Rear	axle			
Transfer one slab of counterweight to carrier deck	5,333	2 419	-5,333	-2 419			
Transfer two slabs of counterweight to carrier deck	10,666	4 828	-10,666	-4 838			

15,999

-15,999

-7 257

7 257

 $\square$  Adjust gross vehicle weight & axle loading according to component weight. Note: All weights are  $\pm$  3%.

Axle	Max. Load @ 65 mph. (105 km/h)					
Front	46,400 lbs. (21 047 kg) – Aluminum disc wheels with 445/65R22.5 tires					
Rear	50,350 lbs. (22 838 kg) – Aluminum disc wheels with 12R22.5 tires					

Transfer three slabs of counterweight to carrier deck

#### Link-Belt Construction Equipment Company Lexington, Kentucky www.linkbelt.com

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