Liftmoore, Inc.

CRANE PRICE LIST

Contact Liftmoore for Special Applications & Boom Lengths This list is comprised of our Standard Units only.

Effective July 28, 2019

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Since our inception in 1961, of the more than 50,000 cranes we have built, a number of models are no longer considered current production. Please contact Liftmoore for the equivalent new models or convey your requirements for older models.

Changes to items in this price list

NEW PROPORTIONAL WIRELESS CONTROL FOR ELECTRIC CRANES

- Expanded diagnostics to improve service at all levels
- Information displayed on hand held control
- On board WIFI diagnostics
- Histogram reporting active errors as well as history of errors or faults
- Optional chassis stability monitoring
- Optional remote control of chassis engine or auxiliary equipment
- View control system literature at www.liftmoore.com

Contact Liftmoore for Models not found in this price list, including special boom length products or other engineer-to-order requirements.

Visit our website at www.liftmoore.com for specifications on the complete Liftmoore line of cranes and accessories.

MODEL L-8

SPECIFICATIONS

4,500 Ft.-Lbs. Moment Rating

Maximum Capacity 800 Lbs. at all Load Radii

Planetary Gear Winch with Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 12.5 Ft. (removable)

Galvanized Aircraft Cable 3/16" x 25 Ft. (4,200 Lbs. Breaking Strength)

Down haul pickle weight

Manual Rotation 360 Degree - Tapered Roller Bearings for ease of movement

with a Manual Band Brake to control swing

4 Fixed Boom Elevations ranging from 0 to 75 Degrees

Stows vertically for travel

Boom Extension - Manual from 3 Ft. to 5 Ft.

NOTE: ATB NOT OFFERED ON THIS MODEL

Mounting plate is 12" square with a 9.5" square bolt pattern

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Mounting Bolts Grade 8: 0.50" x 2.75" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. Installer must assure the vehicle can maintain an appropriately level condition when the crane is in use under load.

RECOMMENDED

A dedicated battery, Group 24, deep cycle, near the crane is advised. Jackstand to provide stability and an appropriately level condition Minimum Vehicle GVWR of 6.100 Lbs.

Model / Item No.		LIST PRICE
L-8 39005	Pedestal Standard Height = 47.3" from base to point of rotation Specify required height when ordering WEIGHT: Shipping 405 lbs. Actual 240 lbs.	\$2,245.00
L-8S 39044	Same as L-8 except pedestal is eliminated and base plate is added for mounting on service body compartment top (the boom does not fold for travel) WEIGHT: Shipping 395 lbs. Actual 158 lbs.	\$2,200.00

MODEL L-21

SPECIFICATIONS

6,000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3 Ft. Load radius

Planetary Gear Winch with Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 12.5 Ft. (removable)

Galvanized Aircraft Cable 3/16" x 25 Ft. (4,200 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Manual Rotation 360 Degree - Tapered Roller Bearings for ease of movement

with a Manual Band Brake to control swing

Boom Elevation - Manual at two positions, 20 and 45 Degrees, stows vertically for travel

Boom Extension - Manual from 3 Ft. to 5 Ft., optional to 7 Ft.

Optional ATB System, needed when used in construction as per

OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 12" square with a 9.5" square bolt pattern

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Mounting Bolts Grade 8: 0.50" x 2.75" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. Installer must assure the vehicle can maintain an appropriately level condition when the crane is in use under load.

RECOMMENDED

WEIGHT: Shipping 450 lbs.

A dedicated battery, Group 24, deep cycle, near the crane is advised. Jackstand to provide stability and an appropriately level condition Minimum Recommended Vehicle GVWR 6,100 lbs.

Model / Item No.		LIST PRICE
L-21-7 ATB 39379	Includes ATB, needed when used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3) Pedestal Standard Height = 42.625" from base to point of rotation Specify required height when ordering WEIGHT: Shipping 450 lbs. Actual 300 lbs.	\$3,543.00
L-21S-7 ATB 39378	Same as L-21-7 ATB except pedestal is eliminated and base plate is added for mounting on service body compartment top (the boom does not fold for travel) WEIGHT: Shipping 330 lbs. Actual 231 lbs.	\$3,502.00
OPTION:	Remove ATB on L-21S-7 (38991) or L-21-7 (38995) Deduct:	\$460.00
L-21 38994	Pedestal Standard Height = 42.625" from base to point of rotation Specify required height when ordering Boom length 3' to 5', Manually Extended. ATB is not offered for Model L-21	\$2,943.00

Actual 265 lbs.

MODEL L-21W

SPECIFICATIONS

6,000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor: 2,000 lb. single line capacity

On / Off 12 Volt electric control system

Remote Pendant Control 12.5 Ft. (removable)

Galvanized Aircraft Cable 1/4" x 62 Ft. w/ Swivel Hook (7,000 Lbs. Breaking Strength)

Down haul pickle weight

Manual Rotation 360 Degree - Tapered Roller Bearings for ease of movement

with a Manual Band Brake to control swing

Boom Elevation - Manual at two positions, 20 and 45 Degrees, stows vertically for travel

Boom Extension - Manual from 3 Ft. to 5 Ft., optional to 7 Ft.

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 12" square with a 9.5" square bolt pattern.

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Mounting Bolts Grade 8: 0.50" x 2.75" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. Installer must assure the vehicle can maintain an appropriately level condition when the crane is in use under load.

RECOMMENDED

A dedicated battery, Group 24, deep cycle, near the crane is advised. Jackstand to provide stability and an appropriately level condition Minimum Recommended Vehicle GVWR 6,100 lbs.

Model / Item No.			LIST PRICE
L-21W-7 ATB 39314	Includes ATB, needed when used in construction Specify required height when ordering	as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)	\$4,416.00
	WEIGHT: Shipping 520 lbs Actual	325 lbs	

L-21WS-7 ATB Same as L-21W-7 ATB except pedestal is eliminated and base plate is added for mounting on service body compartment top (the boom does not fold for travel)

\$4,372.00

WEIGHT: Shipping 525 lbs. Actual 318 lbs.

MODEL 2000

SPECIFICATIONS

6.000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor: 2,000 lb. single line capacity

On / Off 12 Volt electric control system

Remote Pendant Control 12 Ft. (removable)

Galvanized Aircraft Cable 1/4" x 62 Ft. w/ swivel hook (7,000 Lbs. Breaking Strength)

Down haul pickle weight

Manual Rotation 360 Degree - Tapered Roller Bearings for ease of movement

with a Manual Band Brake to control swing

Boom Elevation - Manual with five positions

Boom Extension - Manual from 5.5 Ft. to 9 Ft.

NOTE: ATB NOT OFFERED ON THIS MODEL

Mounting plate is 15" square with a 12" square bolt pattern.

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Mounting Bolts Grade 8: 0.50" x 3.00" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

Installer must assure the vehicle can maintain an appropriately level condition

when the crane is in use under load.

Boom Rest (P.N. 22167) or provision to prevent the crane from rotating when the vehicle is in motion.

RECOMMENDED

A dedicated battery, Group 24, deep cycle, near the crane is advised. Jackstand to provide stability and an appropriately level condition

Minimum Recommended Vehicle GVWR 8,600 lbs.

Model / Item No. LIST PRICE

2000A Boom Length 5.5 Ft. to 9 Ft. manually extended

39070 No ATB offered for Model 2000

> WEIGHT: Shipping 450 lbs. Actual 385 lbs.

\$4.118.00

MODEL 206REL

SPECIFICATIONS

6.500 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3.25 Ft. Load radius

Planetary Gear Winch with Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable)

Galvanized Aircraft Cable 3/16" x 35 Ft. (4,200 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited on a ball bearing slewing ring

Boom Elevation - Full Power (0 Deg. To 75 Deg.)

Boom Extension - Manual from 5.5 Ft. to 9 Ft. Counter balance (holding) valve integrated in cylinder

Overload Protection System

Optional ATB System, needed when used in construction as per

OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 12" square with a 9.5" square bolt pattern.

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket Mounting Bolts Grade 8: 0.50" x 3.00" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

Installer must assure the vehicle can maintain an appropriately level condition

when the crane is in use under load.

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

A dedicated battery, Group 31, deep cycle, near the crane is advised. Jackstand to prevent unrestricted twisting of chassis while lifting load. Minimum Recommended Vehicle GVWR 8,600 lbs.

Model / Item No. LIST PRICE

206REL VH ATB Lower Pedestal Height standard at 22.75" - can be variable height. Specify required height

\$8.636.00

\$8,413,00

39371

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

WEIGHT: Shipping 555 lbs. Actual 412 lbs.

206RELS ATB Pedestal is eliminated and base plate added for mounting on service body compartment top

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3) 39372

WEIGHT: Shipping 520 lbs. Actual 383 lbs.

206RELS ATB SP Pedestal is eliminated and a 15" x 15" base plate is added for mounting on service body compartment top

\$8,413.00

39373 NOTE: This differs from all other Model 206 cranes as it has a 12" x 12" bolt pattern

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

WEIGHT: Shipping 520 lbs. Actual 383 lbs.

OPTION: Add On Wireless Controls - Plugs into pendant control socket 28492

Add: \$1,480.00

Maintains the use of Standard Wired Pendant

Remove ATB on 206REL (39214) or RELS (39213) **OPTION:**

Deduct: \$460.00

NOTE: Add on wireless control (28492) is not available on cranes with the ATB removed.

LIFTMOORE, INC. 7810 PINEMONT DR. HOUSTON, TX 77040 PHONE 713-688-5533 www.liftmoore.com

MODEL 206REL W

SPECIFICATIONS

6,500 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3.25 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor: 2,000 lb. single line capacity

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable)

62 Ft. of 1/4" wire rope w/ swivel hook (7,000 Lbs. Capacity Breaking Strength)

Down haul pickle weight

Power Rotation - Unlimited on a ball bearing slewing ring

Boom Elevation - Full Power (0 Deg. To 75 Deg.)

Boom Extension - Manual from 5.5 Ft. to 9 Ft.

Counter balance (holding) valve integrated in cylinder

Overload Protection System

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 12" square with a 9.5" square bolt pattern.

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 3.00" (Four)

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

Installer must assure the vehicle can maintain an appropriately level condition

when the crane is in use under load.

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

A dedicated battery, Group 31, deep cycle, near the crane is advised. Jackstand to prevent unrestricted twisting of chassis while lifting load Minimum Recommended Vehicle GVWR 8,600 lbs.

Model / Item No. LIST PRICE

206RELW VH ATB Lower Pedestal Height standard at 22.75" - can be variable height

39404 Specify required height when ordering

WEIGHT: Shipping 570 lbs. Actual 468 lbs.

206RELWS ATB Same as 206REL W except Pedestal is eliminated \$9,159.00

39309 and base plate added for mounting on service body compartment top

WEIGHT: Shipping 545 lbs. Actual 428 lbs.

\$9,379.00

MODEL LA6K

SPECIFICATIONS

6,500 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 3.3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor: 2,000 lb. single line capacity

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable)

Galvanized Aircraft Cable 7/32" x 40 Ft.

Down haul weight with ball bearing swivel hook - single part line application only

Ball Bearing allows hook to swivel under load

Power Rotation - Unlimited

Rotation on a slewing ring, driven by a low speed high torque hydraulic motor

Boom Elevation - Full Power (-90 Deg. To 70 Deg.)

Boom Extension - Power 5.5 Ft. - 8.5 Ft.; Manual to 11.5 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 12" square with a 9.5" square bolt pattern.

INCLUDED

Battery Power Cable #4 x 25 Ft.

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

RECOMMENDED

A dedicated battery, Group 31, deep cycle, near the crane is advised. 12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No. LIST PRICE

LA6K EX-11 Includes ATB, needed when crane is used in construction as per

\$10,948.00

39363 OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

WEIGHT: Shipping 820 lbs. Actual 690 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket

Add: \$1,480.00

MODEL LA10K

SPECIFICATIONS

10,000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 5 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor: 2,000 lb. single line capacity

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable)

Galvanized Aircraft Cable 7/32" x 40 Ft.

Down haul weight with ball bearing swivel hook - single part line application only

Ball Bearing allows hook to swivel under load

Power Rotation - Unlimited

Rotation on a slewing ring, driven by a low speed high torque hydraulic motor

Boom Elevation - Full Power (-70 Deg. To 60 Deg.)

Boom Extension - Power 5.5 Ft. - 8.5 Ft.; Manual to 11.5 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

Includes ATB, needed when crane is used in construction as per OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

Mounting plate is 15" square with a 12" square bolt pattern.

INCLUDED

Battery Power Cable #1 x 25 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp

Ground Cable #4 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

RECOMMENDED

A dedicated battery, Group 31, deep cycle, near the crane is advised. 12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No. LIST PRICE

LA10K EX-11 Includes ATB, needed when crane is used in construction as per

\$13,024.00

39377 OSHA 1926.1441(d)(2) & 1926.1416(d)(3)

WEIGHT: Shipping 895 lbs. Actual 805 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket

Add: \$1,480.00

MODEL 2700AR

SPECIFICATIONS

8,100 Ft.-Lbs. Moment Rating

Maximum Capacity 2,700 Lbs. at 3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Manual 6 Ft. - 14 Ft. in two sections

Counter balance (holding) valve integrated in cylinder

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern with nut for ground cable

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Master Disconnect Switch and Bracket

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised. Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1) Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,000 lbs.

Model / Item No. LIST PRICE

2700AR-14 Manual boom extension from 6 Ft. to 14 Ft. in two stages. \$9,425.00

39260 WEIGHT: Shipping 775 lbs. Actual 608 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket Add: \$1.480.00

MODEL 2010REL

SPECIFICATIONS

10,000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 5 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor - MOUNTED ON BOOM

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 50 Ft. (7,000 Lbs. Breaking Strength)

Down haul weight with ball bearing swivel hook - single part line application only

Ball Bearing allows hook to swivel under load

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Manual 7 Ft. - 15 Ft. in two sections

Counter balance (holding) valve integrated in cylinder

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 14" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10.500 lbs.

Model / Item No. LIST PRICE

2010REL-15 Manual boom extension from 7 Ft. to 15 Ft. in two stages.

39442 WEIGHT: Shipping 780 lbs. Actual 640 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket **Add:** \$1,480.00

Maintains the use of Standard Wired Pendant

\$9,710.00

MODEL 2010REE

SPECIFICATIONS

10,000 Ft.-Lbs. Moment Rating

Maximum Capacity 2,000 Lbs. at 5 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor - MOUNTED ON BOOM

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 50 Ft. (7,000 Lbs. Breaking Strength)

Down haul weight with ball bearing swivel hook - single part line application only

Ball Bearing allows hook to swivel under load

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 7 Ft. - 11 Ft.; Manual to 15 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 14" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No.		LIST PRICE
2010REE-15 39434	Power boom extension from 7 Ft. to 11 Ft. with Manual Extension to 15 Ft. WEIGHT: Shipping 845 lbs. Actual 705 lbs.	\$11,801.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant Add:	\$1,480.00
2010REE-15 WP 39457	Includes all features of 39434 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details	\$13,281.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39457 configurate	\$870.00 tion.
28938	Kit for monitoring chassis stability. Available only with 39457 configuration.	\$465.00

MODEL 3200REE

SPECIFICATIONS

10,000 Ft.-Lbs. Moment Rating

Maximum Capacity 3,200 Lbs. at 3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor

On / Off 12 Volt Electric

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 7 Ft. - 11 Ft.; Manual to 15 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern with nut for ground cable

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load. For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised. Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1) Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No. LIST PRICE

3200REE-15 Power boom extension from 7 Ft. to 11 Ft. with Manual Extension to 15 Ft.

\$11,801.00

\$1,480.00

Add:

39245 WEIGHT: Shipping 865 lbs. Actual 733 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket

MODEL 3612REL

SPECIFICATIONS

12,000 Ft.-Lbs. Moment Rating

Maximum Capacity 3,600 Lbs. at 3.3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor - MOUNTED ON BOOM

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Manual 7 Ft. - 15 Ft. in two sections

Counter balance (holding) valve integrated in cylinder

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 14" square with a 12" square bolt pattern.

Ground Cable $1/0 \times 5$ Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10.500 lbs.

Model / Item No. LIST PRICE

3612REL-15 Manual boom extension from 7 Ft. to 15 Ft. in two stages. \$9,710.00

39438 WEIGHT: Shipping 780 lbs. Actual 640 lbs.

28492 OPTION: Add On Wireless Controls - Plugs into pendant control socket **Add:** \$1,480.00

MODEL 3612REE

SPECIFICATIONS

12,000 Ft.-Lbs. Moment Rating

Maximum Capacity 3,600 Lbs. at 3.3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor - MOUNTED ON BOOM

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 7 Ft. - 11 Ft.; Manual to 15 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 14" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No.		LIST PRICE
	Power boom extension from 7 Ft. to 11 Ft. with Manual Extension to 15 Ft. WEIGHT: Shipping 845 lbs. Actual 705 lbs.	\$11,801.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant Add:	\$1,480.00
	Includes all features of 39440 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details	\$13,281.00
	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39458 configurate	\$870.00 tion.
28938	Kit for monitoring chassis stability. Available only with 39458 configuration	\$465.00

MODEL 3612X 9-15

SPECIFICATIONS

12,000 Ft.-Lbs. Moment Rating

Maximum Capacity 3,600 Lbs. at 3.3 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor - MOUNTED ON BOOM

On / Off 12 Volt electric control system

Remote Pendant Control 18 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power 9 Ft. - 15 Ft. in one section

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 14" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

12K Outriggers or jackstand for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10.500 lbs.

Model / Item No.		LIST PRICE
3612X 9-15 39445	Power boom extension from 9 Ft. to 15 Ft. WEIGHT: Shipping 905 lbs. Actual 755 lbs.	\$12,230.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant Add:	\$1,480.00
3612X 9-15 WP 39456	Includes all features of 39445 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details	\$13,710.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39456 configure	\$870.00 ration.
28938	Kit for monitoring chassis stability. Available only with 39456 configuration.	\$465.00

MODEL 4000X-16

SPECIFICATIONS

16,000 Ft.-Lbs. Moment Rating

Maximum Capacity 4,000 Lbs. at 4 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 25 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 75 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 8 Ft. - 12 Ft.; Manual to 16 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.75" x 3.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

18K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 12,500 lbs.

Model / Item No.			LIST PRICE
4000X-16 39454	Power boom extension from 8 Ft. to 12 Ft. with Manual Extension to 16 Ft. WEIGHT: Shipping 960 lbs. Actual 858 lbs.		\$14,402.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant	Add:	\$1,480.00
4000X-16 WP 39460	Includes all features of 39454 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details		\$15,882.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39460 control for auxiliary equipment.	onfiguratio	\$870.00 on.
28938	Kit for monitoring chassis stability. Available only with 39460 configuration.		\$465.00

MODEL 4000X-20

SPECIFICATIONS

16,000 Ft.-Lbs. Moment Rating

Maximum Capacity 4,000 Lbs. at 4 Ft. Load radius

Planetary Gear Winch with 2.4 HP Permanent Magnet Motor

On / Off 12 Volt electric control system

Remote Pendant Control 25 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 75 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual to 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable #1 x 30 Ft. with Quick Disconnect Mecon

Circuit Breaker, 150 Amp (2)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Mounting Bolts Grade 8: 0.75" x 3.50" (Four)

Terminal Lugs: #1 GA 0.25 Dia. (2), #1 GA 0.37 Dia. (2)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 31 or larger, deep cycle, near the crane is advised.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

18K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 12,500 lbs.

Model / Item No.		1	LIST PRICE
4000X-20 39452	Power boom extension from 10 to 16 Ft. with Manual Extension to 20 Ft. WEIGHT: Shipping 995 lbs. Actual 913 lbs.		\$14,780.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant	Add:	\$1,480.00
4000X-20 WP 39461	Includes all features of 39452 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details		\$16,260.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39461 cr	onfiguratio	\$870.00 on.
28938	Kit for monitoring chassis stability. Available only with 39461 configuration.		\$465.00

MODEL 5000X-20

SPECIFICATIONS

25,000 Ft.-Lbs. Moment Rating

Maximum Capacity 5,000 Lbs. at 5 Ft. Load radius

Planetary Gear Electric Winch

On / Off 12 Volt electric control system

Remote Pendant Control 25 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 5/16" x 80 Ft. (9,600 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual to 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System with curved bail arms

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4 " square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable 1/0 x 30 Ft. with Quick Disconnect Mecon

Circuit Breakers: 150 Amp (2); 200 Amp (1)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Terminal Lugs: #1/0 0.25 Dia. (4), #1 GA 0.37 Dia. (4); #1/0 GA 0.31 DIA (1)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 4D or larger, deep cycle, near the crane is advised.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

25K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 14,500 lbs.

Model / Item No.			LIST PRICE
5000X-20 39418	Power boom extension from 10 Ft. to 16 Ft. with Manual Extension to 20 Ft. WEIGHT: Shipping 1670 lbs. Actual 1317 lbs.		\$18,655.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant	Add:	\$1,480.00
5000X-20 WP 39462	Includes all features of 39418 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details		\$20,135.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39462 co	onfiguratio	\$870.00 on.
28938	Kit for monitoring chassis stability. Available only with 39462 configuration.		\$465.00

MODEL 5000X-12-20

SPECIFICATIONS

25,000 Ft.-Lbs. Moment Rating

Maximum Capacity 5,000 Lbs. at 5 Ft. Load radius

Planetary Gear Electric Winch

On / Off 12 Volt electric control system

Remote Pendant Control 25 Ft. (removable) with E-Stop & audible signal function

Galvanized Aircraft Cable 5/16" x 80 Ft. (9,600 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power 12 Ft. - 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System with curved bail arms

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4 " square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable 1/0 x 30 Ft. with Quick Disconnect Mecon

Circuit Breakers: 150 Amp (2); 200 Amp (1)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Terminal Lugs: #1/0 0.25 Dia. (4), #1 GA 0.37 Dia. (4); #1/0 GA 0.31 DIA (1)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 4D or larger, deep cycle, near the crane is advised.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

25K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 14,500 lbs.

Model / Item No.		I	LIST PRICE
5000X 12-20 39419	Power boom extension from 12 Ft. to 20 Ft. WEIGHT: Shipping 1685 lbs. Actual 1392 lbs.		\$18,655.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant	Add:	\$1,480.00
5000X 12-20 WP 39463	Includes all features of 39419 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details		\$20,135.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39463 control for auxiliary equipment.	nfiguratio	\$870.00 on.
28938	Kit for monitoring chassis stability. Available only with 39463 configuration.		\$465.00

MODEL 6036X-20

SPECIFICATIONS

36,000 Ft.-Lbs. Moment Rating

Maximum Capacity 6,000 Lbs. at 6 Ft. Load Radius

Planetary Gear Electric Winch

On / Off 12 Volt electric control system

Remote Pendant Control 25 Ft. (removable) with E-Stop & audible signal function

Galvanized Wire Rope, 6 X 36, 5/16" x 90 Ft. (10,540 Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual to 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System with curved bail arms

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4 " square bolt pattern.

Ground Cable 1/0 x 5 Ft. Bottom of base plate to ground post of auxiliary battery or appropriate proximity to chassis frame

Digital readout voltmeter / ammeter for monitoring DC supply to the crane

INCLUDED

Battery Power Cable 1/0 x 30 Ft. with Quick Disconnect Mecon

Circuit Breakers: 150 Amp (2); 200 Amp (1)

Ground Cable 1/0 x 3 Ft. for the factory battery to the truck frame

Master Disconnect Switch and Bracket

Terminal Lugs: #1/0 0.25 Dia. (4), #1 GA 0.37 Dia. (4); #1/0 GA 0.31 DIA (1)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

Consistent 12 Volt DC power source with sufficient amperage while crane is running under load.

For optimum performance, a dedicated battery, Group 4D or larger, deep cycle, near the crane is advised.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

36K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 17,500 lbs.

Model / Item No.			LIST PRICE
6036X-20 39403	Power boom extension from 10 Ft. to 16 Ft. with Manual Extension to 20 Ft. WEIGHT: Shipping 1730 lbs. Actual 1484 lbs.		\$19,685.00
28492	OPTION: Add On Wireless Controls - Plugs into pendant control socket Maintains the use of Standard Wired Pendant	Add:	\$1,480.00
6036X-20 WP 39459	Includes all features of 39403 but also wireless proportional control instead of wired remote control, WIFI connectivity and diagnostics included, See Form 2591 for details		\$21,165.00
28849	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment. Available only with 39459 c	onfiguratio	\$870.00 on.
28938	Kit for monitoring chassis stability. Available only with 39459 configuration.		\$465.00

MODEL 2550XP 12-20

SPECIFICATIONS

25,000 Ft.-Lbs. Moment Rating

Maximum Capacity 5,000 Lbs. at 5 Ft. Load Radius

Planetary Gear Winch - single line speed 31 fpm at 6 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 5/16" x 80 Ft. (9,800 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power 12 Ft. - 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4" square bolt pattern.

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 6 GPM at 2750 PSI.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 25K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 14,500 lbs.

Model / Item No. LIST PRICE

2550XP 12-20 Power boom extension from 12 Ft. to 20 Ft. \$19,816.00

39334 Wireless Radio Remote Control with E-Stop & audible signal function

WEIGHT: Shipping 1620 lbs. Actual 1365 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop, \$870.00

engage high idle, and additional control for auxilary equipment.

The 2550XP 12-20 is offered with wireless proportional controls only.

MODEL 4064DXP

SPECIFICATIONS

40,000 Ft.-Lbs. Moment Rating

Maximum Capacity 6,400 Lbs. at 6.2 Ft. Load Radius

Planetary Gear Winch - single line speed 45 fpm at 8 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 3/8" (14,400 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power (10 Ft. - 22 Ft. or 15 Ft. to 30 Ft.)

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5 and SAE J1063

Mounting Plate is 17 3/4" square with a 14 3/4" square bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 8 GPM at 2750 PSI.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 40K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 19,500 lbs.

Model / Item No.		LIST PRICE
4064DXP-22 39364	Power boom Extension from 10 Ft. to 22 Ft. with 95' of cable WEIGHT: Shipping 2255 lbs. Actual 1960 lbs.	\$22,907.00
4064DXP-30 39368	Power boom Extension from 15 Ft. to 30 Ft. with 115' of cable WEIGHT: Shipping 2835 lbs. Actual 2190 lbs.	\$24,220.00
24615	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxilary equipment.	\$870.00

The 4064DXP is offered with wireless proportional controls only.

MODEL 60100DXP

SPECIFICATIONS

60,000 Ft.-Lbs. Moment Rating

Maximum Capacity 10,000 Lbs. at 6 Ft. Load Radius

Planetary Gear Winch - single line speed 45 fpm at 8 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 7/16" x 135 Ft. (17,600 Lb. Breaking Strength)

Traveling Block with Ball Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power (12' - 24' or 15' to 30')

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 21" Square with a 15.5" X 18.5" bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir, Filter and Hoses. 8 GPM at 2750 PSI for optimal performance Mounting Bolts Grade 8: 1.25" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 72K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 26,000 lbs.

Model / Item No.		LIST PRICE
60100DXP-24 39375	Power boom extension from 11 Ft. to 24 Ft. WEIGHT: Shipping 2927 lbs. Actual 2579 lbs.	\$23,634.00
60100DXP-30 39383	Power boom extension from 15 Ft. to 30 Ft. WEIGHT: Shipping 3315 lbs. Actual 2980 lbs.	\$25,715.00
24615	Kit for remote control of truck engine from crane control. Features include start, stop, engage high idle, and additional control for auxiliary equipment.	\$870.00

The 60100DXP is offered with wireless proportional controls only.

MODEL 72100DXP

SPECIFICATIONS

72,000 Ft.-Lbs. Moment Rating

Maximum Capacity 10,000 Lbs. at 7.2 Ft. Load Radius

Planetary Gear Winch - single line speed 45 fpm at 8 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 7/16" x 100 Ft. (17,600 Lb. Breaking Strength)

Traveling Block with Ball Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Full Power (12' - 24' or 15' to 30')

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 21" Square with a 15.5" X 18.5" bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir, Filter and Hoses.

8 GPM at 2750 PSI for optimal performance

Mounting Bolts Grade 8: 1.25" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 26718 service body when stowing above horizontal, 22842 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 72K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 30,000 lbs.

Model / Item No.	LIST PRICE
------------------	------------

72100DXP-24 Power boom extension from 11 Ft. to 24 Ft. \$28,280.00

39366 WEIGHT: Shipping 3145 lbs. Actual 2580 lbs.

72100DXP-30 Power boom extension from 15 Ft. to 30 Ft. \$30,400.00

39400 WEIGHT: Shipping 3375 lbs. Actual 2985 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop, \$870.00

engage high idle, and additional control for auxiliary equipment.

The 72100DXP is offered with wireless proportional controls only.

MODEL 1032XP

SPECIFICATIONS

10,000 Ft.-Lbs. Moment Rating

Maximum Capacity 3,200 Lbs. at 3 Ft. Load radius

Planetary Gear Winch - single line speed 20 fpm at 3 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 62 Ft. (7,000 Lbs. Breaking Strength)

Travel Block w/ swivel hook, for easy two part line hook up

Power Rotation - 365 degree

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 7 Ft. - 11 Ft.; Manual 11 Ft. - 15 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse

for the required DC power connection to vehicle.

Mounting Bolts Grade 8: 0.50" x 2.50" (Four)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 3 GPM at 2,500 PSI.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained.

12K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 10,500 lbs.

Model / Item No. LIST PRICE

1032XP-15 Power boom extension from 7 Ft. to 11 Ft. with Manual Extension to 15 Ft.

\$15,948.00

39255 Wireless Radio Proportional Hydraulic Controls are standard

WEIGHT: Shipping 930 lbs. Actual 724 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop,

\$870.00

engage high idle, and additional control for auxiliary equipment. Available only with 39255 configuration.

OPTION: Remote Pendant Control (wired instead of wireless) on above cranes

Deduct:

\$840.00

39256 Model 1032XP-15 HE

MODEL 1640XP

SPECIFICATIONS

16,000 Ft.-Lbs. Moment Rating

Maximum Capacity 4,000 Lbs. at 4 Ft. Load radius

Planetary Gear Winch - single line speed 31 fpm at 6 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 1/4" x 70 Ft. (7,000 Lb. Breaking Strength)

Travel Block w/ swivel block, for easy two part line hook up

Power Rotation - 365 degree

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power and Manual See specific models below

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting plate is 15" square with a 12" square bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse

for the required DC power connection to vehicle. Mounting Bolts Grade 8: 0.75" x 3.00" (Four)

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 6 GPM at 2750 PSI.

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27860 for service body or P.N. 22158 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 18K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 12,500 lbs.

Model / Item No.	LIST PRICE
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1640XP-16 Power boom extension from 8 Ft. to 12 Ft. with Manual Extension to 16 Ft. \$17,928.00

39432 Wireless Radio Proportional Hydraulic Controls are standard

WEIGHT: Shipping 1035 lbs. Actual 920 lbs.

1640XP-20 Power boom extension from 10 to 16 Ft. with Manual Extension to 20 Ft. \$18,281.00

39267 Wireless Radio Proportional Hydraulic Controls are standard

WEIGHT: Shipping 1065 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop, \$870.00

Actual 965 lbs.

engage high idle, and additional control for auxiliary equipment. Available only with 39432 or 39267 configuration.

OPTION: Remote Pendant Control (wired instead of wireless) on above cranes Deduct: \$840.00

39265 Model 1640XP-16 HE / 39436 Model 1640XP-20 HE

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MODEL 2550XP

SPECIFICATIONS

25,000 Ft.-Lbs. Moment Rating

Maximum Capacity 5,000 Lbs. at 5 Ft. Load Radius

Worm Gear Winch - single line speed 20 fpm at 6 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 5/16" x 80 Ft. (9,800 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual 16 Ft. - 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4" square bolt pattern.

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 6 GPM at 2750 PSI.

Four 7/8 Grade 8 mounting bolts

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

24615

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 25K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 14,500 lbs.

Model / Item No. LIST PRICE

2550XP-20 Power boom extension from 10 Ft. to 16 Ft. 4 Ft. Manual Extension to 20 Ft.

\$19,816.00

39330 Wireless Radio Remote Control with E-Stop & audible signal function

WEIGHT: Shipping 1608 lbs. Actual 1302 lbs.

Kit for remote control of truck engine from crane control. Features include start, stop,

\$870.00

engage high idle, and additional control for auxiliary equipment. Available only with 39330 configuration.

OPTION: Remote Pendant Control (wired instead of wireless) on above cranes

Deduct:

\$840.00

39327 Model 2550XP-20 HE

MODEL 3660XP

SPECIFICATIONS

36,000 Ft.-Lbs. Moment Rating

Maximum Capacity 6,000 Lbs. at 6 Ft. Load Radius

Worm Gear Winch - single line speed 19 fpm at 6 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 3/8" x 95 Ft. (14,400 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual 16 Ft. - 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5, SAE J1063

Mounting Plate is 16 3/4" square with a 14 3/4" square bolt pattern.

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO, Pump, Reservoir and Hoses

Pump should supply 6 GPM at 2750 PSI.

Mounting Bolts Grade 8: 7/8" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 36K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 17,500 lbs.

Model / Item No. LIST PRICE

3660XP-20 Power boom extension from 10 Ft. to 16 Ft. with Manual Extension to 20 Ft.

\$21,018.00

39340 Wireless Radio Remote Control with E-Stop & audible signal function

WEIGHT: Shipping 1775 lbs. Actual 1532 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop,

\$870.00

engage high idle, and additional control for auxiliary equipment. Available only with 39340 configuration.

OPTION: Remote Pendant Control (wired instead of wireless) on above cranes

Deduct:

\$840.00

39339 MODEL 3660XP-20 HE

MODEL 5080XP

SPECIFICATIONS

50,000 Ft.-Lbs. Moment Rating

Maximum Capacity 8,000 Lbs. at 6.25 Ft. Load Radius

Worm Gear Winch - single line speed 19 fpm at 8 gpm

Proportional hydraulic control system - standard

Wireless Remote Control with E-Stop & audible signal function

Galvanized Aircraft Cable 3/8" x 95 Ft. (14,400 Lb. Breaking Strength)

Traveling Block with Roller Bearing Swivel Safety Hook, for easy two part line hook up

Power Rotation - Unlimited

Boom Elevation - Full Power (-5 Deg. To 75 Deg.)

Boom Extension - Power 10 Ft. - 16 Ft.; Manual 16 Ft. - 20 Ft.

Counter balance (holding) valve integrated in both cylinders

Overload Protection System

ATB System

Meets requirements of 29 CFR 1910.180, ANSI B30.5 and SAE J1063

Mounting Plate is 16 3/4" Square with a 14 3/4" square bolt pattern

INCLUDED

Battery Power Cable 10 Ga. x 25 Ft. with toggle switch, switch bracket, terminal rings & fuse for the required DC power connection to vehicle.

Bubble Level

Crane-Truck Stability Plate

Recommended Installation Instructions and Owner's Manual

REQUIRED

PTO. Pump. Reservoir. Filter and Hoses.

8 GPM at 2750 PSI for optimal performance

Mounting Bolts Grade 8: 1.00" Dia. (4)

Installer responsible for meeting OSHA stability requirements of 29 CFR -1910.180 (c)(1)

Boom Rest (P.N. 27818 for service body or 24589 for flat bed)

RECOMMENDED

Adjustable pressure relief & flow control valves will ensure that the best optimum performance can be obtained. 50K Outriggers for meeting vehicle stability requirements Minimum Recommended Vehicle GVWR 20,000 lbs.

Model / Item No. LIST PRICE

5080XP-20 Power boom Extension from 10 Ft. to 16 Ft. with Manual Extension to 20 Ft.

\$23,634.00

39329 Wireless Radio Remote Control with E-Stop & audible signal function

WEIGHT: Shipping 1915 lbs. Actual 1692 lbs.

24615 Kit for remote control of truck engine from crane control. Features include start, stop,

\$870.00

engage high idle, and additional control for auxiliary equipment. Available only with 39329 configuration.

OPTION: Remote Pendant Control (wired instead of wireless) on above cranes

Deduct:

\$840.00

39399 Model 5080XP-20 HE

BOOM RESTS

NOTE: Part numbers for the options of boom rests can also be found under Specifications Required for each Crane Model.

A boom rest is required for all power rotation cranes. Boom rests are designed to hold the boom in a nearly horizontal position.

A loop is included for attaching the hook except on 5,000 lbs. capacity and above cranes as these have a hook on the boom.

These boom rests are designed for typical body configurations. For custom applications, please contact Liftmoore.

Sufficient reinforcement of the body or flat bed is required.

BOOM REST - SERVICE BODY MOUNT

Item Number		LIST PRICE
27860	REST, BOOM SA 5.0" AH 14"-19" BASE WIDTH=20.0" 206-4000 For use with Models 206REL, 208EL, 2700AR, 2010, 3200, 1032, 3612, 4000, 1640	\$220.00
	1 of use with Models 2001(EE, 200EE, 27007tt, 2010, 3200, 1002, 3012, 4000, 1040	
27818	REST, BOOM SA 7.0" AH 18"-27"	\$230.00
	BASE WIDTH=22.0" 5000-60100	
	For use with Models 5000, 2550, 3055, 6036, 3660, 4064, 5080, and 60100	
24913	REST, BOOM SA 7.0" AH 23"-35"	\$240.00
	BASE WD=22.0" 5000-60100 W/BC	
	For use with Models 5000, 2550, 3055, 6036, 3660, 4064, 5080, and 60100 when stowed above hor	izontal
26718	REST, BOOM SA 8.0" AH 25"-37"	\$263.00
	BASE WIDTH=22.5" 72100 W/BC	
	For use with Model 72100 when stowed above horizontal	

Boom rest descriptions are used to define how it is configured

First Line Description

a = SA = Saddle is Adjustable to match the boom angle

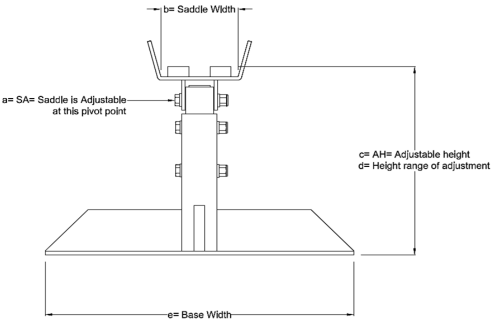
b = 5.0" = The maximum boom width that the saddle is designed to handle

c = AH = Adjustable height

d = 14"-19" = The height range between which the saddle is adjustable

Second Line Description

e = BASE WIDTH = 20.0" - Length of the angle iron of the base that corresponds to the compartment top 206REL - 4000 - Crane models or range of crane models that works with the boom rest W/BC - For use when crane will be stowed above horizontal (over bottle compartment)



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BOOM RESTS

NOTE: Part numbers for the options of boom rests can also be found under Specifications Required for each Crane Model. A boom rest is required for all power rotation cranes. Boom rests are designed to hold the boom in a nearly horizontal position. A loop is included for attaching the hook except on 5,000 lbs. capacity and above cranes as these have a hook on the boom. These boom rests are designed for typical body configurations. For custom applications, please contact Liftmoore. Sufficient reinforcement of the body or flat bed is required.

BOOM REST - FLAT BED MOUNT

Item Number	U	IST PRICE
22167	REST, BOOM SF 3.0" VH FLAT BED BASE 6" X 6" 2000 / 206R Specify height when ordering. For use with Models 2000 and 206R (Not 206REL).	\$77.00
22158	REST, BOOM SF 5.0" VH FLAT BED BASE 6" X 6" 206REL - 4000 Specify height when ordering. For use with Models 206REL, 208EL, 2700AR, 2010, 3200, 1032, 3612,	\$109.00 4000, 1640
24589	REST, BOOM SF 7.0" VH FLAT BED BASE 6" X 6" 5000 - 60100 Specify height when ordering. For use with Models 5000, 2550, 3055, 6036, 3660, 4064, 5080, and 60°	\$132.00 100
22842	REST, BOOM SF 8.0" VH FLAT BED	\$142.00

Specify height when ordering. For use with Model 72100 Boom rest descriptions are used to define how it is configured

First Line Description

BASE 6" X 6" 72100

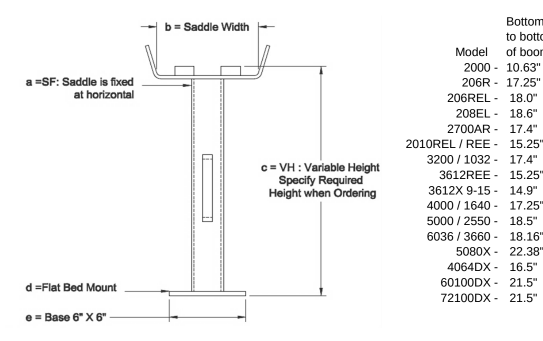
a = SF= Saddle is Fixed assuming horizontal stowing of the boom b = 5.0" = The maximum boom width that the saddle is designed to handle

c = VH= Variable height, to be determined at time of order

d = FLAT BED = Designates these are designed for use on other than a compartment top

Second Line Description

e = BASE 6" X 6" - The dimensions of the base plate of the boom rest are noted 206REL - 4000 - Crane models or range of crane models the boom rest works with



Bottom of base

to bottom

of boom

JACKSTANDS

NOTE: 12K, 18K, 25K & 36K refer to the crane moment rating in 1,000 Ft.-Lbs.

Item Number		LIST PRICE
30328	JACKSTAND, 12K OVERCENTER RIGHT SIDE	\$137.00
38638	JACKSTAND, 12K OVERCENTER LEFT SIDE	\$137.00
38518	JACKSTAND, 12K OVERCENTER VH HEIGHT UNDER BODY =" L.S. Specify required underbody height when ordering.	\$147.00
31131	JACKSTAND, 12K DROP DOWN TUBE w/SCREW BASE - PERMANENT MOUNT	\$302.00
30329	JACKSTAND, 36K OVERCENTER RIGHT SIDE	\$184.00
38658	JACKSTAND, 36K OVERCENTER LEFT SIDE	\$184.00
38517	JACKSTAND, 36K OVERCENTER VH HEIGHT UNDER BODY =" L.S. Specify required underbody height when ordering.	\$214.00

OUTRIGGER DESCRIPTION & DEFINITION

Outrigger Descriptions are used to indicate how the Outrigger is configured Understanding this will assist you in selecting the Correct Outrigger

Sample Description and its meaning

OUTRIGGER, 40K 36CHOHD-12SHOHD

40K Indicates the capacity of the Outrigger Package (i.e. 40,000 Ft.-Lbs.)

36 Indicates the movement in inches Outrigger extends.

C Indicates the side of truck movement occurs on C = Curb Side

H Indicates the type of movement H = Hydraulic, M = Manual, FX = Fixed

O Indicates direction of movement O = Out

H Indicates type of Jack H = Hydraulic, C = Crank, NJ = No Jack

D Indicates direction of movement D = Down

12 Indicates the movement in inches Outrigger extends.

S Indicates the side of truck movement occurs on S = Street Side

H Indicates the type of movement H = Hydraulic, M = Manual, FX = Fixed

O Indicates direction of movement O = Out

H Indicates type of Jack H = Hydraulic, C = Crank, NJ = No Jack

D Indicates direction of movement D = Down

Up to 12,000 Ft.-Lbs. Cranes Center Tube Dimension 2.5" x 5.0"

	Manual In / Out and Manual Crank Up / Down Operation	
Item Number		LIST PRICE
38885	OUTRIGGER, 12K 30CMOCD-SFXNJ WEIGHT: Shipping 235 lbs. Actual 175 lbs.	\$700.00
38860	OUTRIGGER, 12K 25CMOCD-15SMOCD (79" Body Width) WEIGHT: Shipping 265 lbs. Actual 185 lbs.	\$1,020.00
38862	OUTRIGGER, 12K 30CMOCD-15SMOCD (89" Body Width) WEIGHT: Shipping 285 lbs. Actual 175 lbs.	\$1,030.00
38851	OUTRIGGER, 12K 30CMOCD-15SMOCD (94" Body Width) WEIGHT: Shipping 285 lbs. Actual 178 lbs.	\$1,044.00

OUTRIGGERS

Up to 18,000 Ft.-Lbs. Cranes Center Tube Dimension 4.0" x 6.0"

	Manual In / Out and Manual Crank Up / Down Operation	
		LIST PRICE
39028	OUTRIGGER, 18K 36CMOCD-12SMOCD (95" Body Width) WEIGHT: Shipping 315 lbs. Actual 275 lbs.	\$1,357.00

Up to 25,000 Ft.-Lbs. Cranes Center Tube Dimension 5.0" x 7.0"

	Manual In / Out and Manual Crank Up / Down Operation	
38426	OUTRIGGER, 25K 36CMOCD-12SMOCD (90" Body Width) WEIGHT: Shipping 515 lbs. Actual 344 lbs.	LIST PRICE \$1,658.00
38427	OUTRIGGER, 25K 36CMOCD-12SMOCD (95" Body Width) WEIGHT: Shipping 520 lbs. Actual 354 lbs.	\$1,751.00
38962	OUTRIGGER, 25K 24CMOCD-24SMOCD (95" Body Width) WEIGHT: Shipping 525 lbs. Actual 355 lbs. NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	\$1,768.00

	Manual In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with manual pull out and hydraulic up/down jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRICE
38461	OUTRIGGER, 25K 36CMOHD-12SMOHD (95" Body Width)	\$4,379.00
	WEIGHT: Shipping 585 lbs. Actual 429 lbs.	
38443	OUTRIGGER, 25K 24CMOHD-24SMOHD (95" Body Width)	\$4,394.00
	WEIGHT: Shipping 585 lbs. Actual 430 lbs.	•
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	

	Hydraulic In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRICE
39276	OUTRIGGER, 25K 36CHOHD-12SHOHD (95" Body Width)	\$6,325.00
	WEIGHT: Shipping 590 lbs. Actual 476 lbs.	
39223	OUTRIGGER, 25K 20CHOHD-20SHOHD (95" Body Width)	\$6,387.00
	WEIGHT: Shipping 590 lbs. Actual 483 lbs.	
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	

	Hydraulic In / Out and Hydraulic Up / Down Operation Extends Curb side only, Street side Fixed	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
39278	OUTRIGGER, 25K 36CHOHD-SFXHD (95" Body Width)	LIST PRICE \$5,682.00
332.3	WEIGHT: Shipping 590 lbs. Actual 405 lbs.	40,002.00

PUMP KIT	For hydraulic operation outriggers when no other hydraulic system is available. This is most commonly used with a 12V DC powered crane. The pump kit includes: electric hydraulic pump with starter solenoid and control switch.
	LIST PRICE
34198	KIT, OUTRIG HYD. PUMP 12V 25K+ \$796.00
	USE WITH HYDRAULIC OUTRIGGER

Up to 40,000 Ft.-Lbs. Cranes Center Tube Dimension 6.0" x 8.0"

	Manual In / Out and Manual Crank Up / Down Operation	
		LIST PRIC
38038	OUTRIGGER, 40K 36CMOCD-12SMOCD	\$1,846.00
	WEIGHT: Shipping 535 lbs. Actual 395 lbs.	
38702	OUTRIGGER, 40K 24CMOCD-24SMOCD	\$1,858.00
	WEIGHT: Shipping 565 lbs. Actual 443 lbs.	
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	
	Manual In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with manual pull out and hydraulic up/down jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation,	
	lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
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38588	OUTRIGGER, 40K 36CMOHD-12SMOHD	\$4,828.00
	WEIGHT: Shipping 610 lbs. Actual 493 lbs.	
	Hydraulic In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation,	
	lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRIC
39279	OUTRIGGER, 40K 36CHOHD-12SHOHD	\$6,641.00
	WEIGHT: Shipping 645 lbs. Actual 568 lbs.	
39227	OUTRIGGER, 40K 20CHOHD-20SHOHD	\$6,723.00
	WEIGHT: Shipping 635 lbs. Actual 525 lbs.	
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	
	Hadronia la / Ont en de libraronia lla / Donne On eretion	
	Hydraulic In / Out and Hydraulic Up / Down Operation	
	Extends Curb side only, Street side Fixed	

	Hydraulic In / Out and Hydraulic Up / Down Operation	
	Extends Curb side only, Street side Fixed	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	LIST PRICE
39219	OUTRIGGER, 40K 42CHOHD-SFXHD NOTE: INTERNAL HOSES FOR THE DOWN CYLINDERS WEIGHT: Shipping 585 lbs. Actual 400 lbs.	\$6,641.00

PUMP KIT	For hydraulic operation outriggers when no other hydraulic system is available. This is most commonly used with a 12V DC powered crane. The pump kit includes: electric hydraulic pump with starter solenoid and control switch.
	LIST PRICE
34198	KIT, OUTRIG HYD. PUMP 12V 25K+ \$796.00 USE WITH HYDRAULIC OUTRIGGER

Up to 50,000 Ft.-Lbs. Cranes Center Tube Dimension 7.0" x 9.0"

	Manual In / Out and Manual Crank Up / Down Operation	
38312	OUTRIGGER, 50K 36CMOCD-12SMOCD WEIGHT: Shipping 620 lbs. Actual 454 lbs.	LIST PRICE \$2,378.00
38421	OUTRIGGER, 50K 24CMOCD-24SMOCD WEIGHT: Shipping 620 lbs. Actual 458 lbs. NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	\$2,388.00

	Manual In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with manual pull out and hydraulic up/down jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
	, , , , , , , , , , , , , , , , , , ,	LIST PRICE
38590	OUTRIGGER, 50K 36CMOHD-12SMOHD	\$5,139.00
	WEIGHT: Shipping 620 lbs. Actual 531 lbs.	
39098	OUTRIGGER, 50K 24CMOHD-24SMOHD	\$5,222.00
	WEIGHT: Shipping 625 lbs. Actual 535 lbs.	
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	

	Hydraulic In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks The outrigger package includes diverter valve for selecting either outrigger or crane operation,	
	lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRICE
39282	OUTRIGGER, 50K 36CHOHD-12SHOHD	\$7,017.00
	WEIGHT: Shipping 685 lbs. Actual 593 lbs.	
39230	OUTRIGGER, 50K 20CHOHD-20SHOHD	\$7,100.00
	WEIGHT: Shipping 690 lbs. Actual 596 lbs.	. ,
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	

PUMP KIT	For hydraulic operation outriggers when no other hydraulic system is available. This is most commonly used with a 12V DC powered crane. The pump kit includes: electric hydraulic pump with starter solenoid and control switch.
	LIST PRICE
34198	KIT, OUTRIG HYD. PUMP 12V 25K+ \$796.00
	USE WITH HYDRAULIC OUTRIGGER

Up to 72,000 Ft.-Lbs. Cranes Center Tube Dimension 8.0" x 10.0"

38804	OUTRIGGER, 72K 48CMOCD-SFXCD	LIST F \$2,46
	WEIGHT: Shipping 625 lbs. Actual 504 lbs.	
	Manual In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with manual pull out and hydraulic up/down jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation,	
	lever operated directional control valve with hoses and fittings for cylinder to control valve only.	LIST F
38719	OUTRIGGER, 72K 36CMOHD-12SMOHD	\$5,4
	WEIGHT: Shipping 640 lbs. Actual 583 lbs.	
	Hydraulic In / Out and Hydraulic Up / Down Operation	

	Hydraulic In / Out and Hydraulic Up / Down Operation	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks The outrigger package includes diverter valve for selecting either outrigger or crane operation, lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRICE
39283	OUTRIGGER, 72K 36CHOHD-12SHOHD	\$7,393.00
	WEIGHT: Shipping 725 lbs. Actual 615 lbs.	
39229	OUTRIGGER, 72K 20CHOHD-20SHOHD	\$7,452.00
	WEIGHT: Shipping 728 lbs. Actual 618 lbs.	
	NOTE: DESIGNED FOR CENTER MOUNTED APPLICATIONS	

	Hydraulic In / Out and Hydraulic Up / Down Operation	
	Extends Curb side only, Street side Fixed	
	These outriggers are offered with power in/out extension and Power Up/Down Jacks	
	The outrigger package includes diverter valve for selecting either outrigger or crane operation,	
	lever operated directional control valve with hoses and fittings for cylinder to control valve only.	
		LIST PRICE
39402	OUTRIGGER, 72K 42CHOHD-SFXHD	\$7,393.00
	NOTE: INTERNAL HOSES FOR THE DOWN CYLINDERS	

PUMP KIT	For hydraulic operation outriggers when no other hydraulic system is available. This is most commonly used with
	a 12V DC powered crane. The pump kit includes: electric hydraulic pump with starter solenoid and control switch
	LIST PRICE
34198	KIT, OUTRIG HYD. PUMP 12V 25K+ \$796.00
	USE WITH HYDRAULIC OUTRIGGER

21954

PLATE, MOUNTING 72K MACH.

1.25" x 21" x 21" for 60100 & 72100

ACCESSORIES

PEDESTALS - FOR FLAT BED MOUNTING

Designed to match the mounting requirements of crane. Heights up to 36 inches can be supplied at the below prices. For taller pedestals contact Liftmoore. Specify height when ordering.

	3	
Item Number		LIST PRICE
18375	PEDESTAL, 12K FT-LB 24"+ HEIGHT:" FOR ABOVE 24"	\$525.00
22796	PEDESTAL, 12K FT-LB 24"- HEIGHT:" FOR 24" & BELOW	\$500.00
34076	PEDESTAL, 16K FT-LB HEIGHT:"	\$590.00
32624	PEDESTAL, 25K/36K FT-LB/24"+ HEIGHT:" FOR ABOVE 24"	\$622.00
23176	PEDESTAL, 40K FT-LB / 24"+ HEIGHT:" FOR ABOVE 24"	\$634.00
33654	PEDESTAL, 50K FT-LB / 24"+ HEIGHT:" FOR ABOVE 24"	\$743.00
22807	PEDESTAL, 72K FT-LB VH HEIGHT:" FOR ABOVE 24"	\$814.00
	MOUNTING PLATES	
	Mounting plates are for welding onto the truck body. They are fabricated to fit under the crane matching the bolt pattern and cutouts needed.	
Item Number		LIST PRICE
30684	PLATE, MOUNTING L-21F/L-22/206 0.50" x 12" x 12" drilled for L-Series.	\$76.00
28694	PLATE, MOUNTING 2010 & 3612 MACH 0.50" x 14" x 14" for 2010 & 3612	\$86.00
30685	PLATE, MOUNTING 2700/3200 MACH 0.50" x 15" x 15" for 208, 2000A, 2700, 3200 & 1032.	\$86.00
16698	PLATE, MOUNTING 4000 MACH	\$97.00
	0.75" x 15" x 15" for 4000 & 1640	
31821	0.75" x 15" for 4000 & 1640 PLATE, MOUNTING 25K/36K MACH. 0.75" x 16.75" x 16.75" for 5000, 2550, 6036, & 3660	\$121.00
31821 22136	PLATE, MOUNTING 25K/36K MACH.	\$121.00 \$140.00
	PLATE, MOUNTING 25K/36K MACH. 0.75" x 16.75" x 16.75" for 5000, 2550, 6036, & 3660 PLATE, MOUNTING 4064 MACH	

\$315.00

ACCESSORIES

RECOMMENDED HYDRAULIC COMPONENTS

Item Number 24211	KIT, RESERVOIR 10G. W/FILTER 10 Gallon hydraulic reservoir with return line filter, no hoses or fittings. (40 Lbs.) Maximum 6 gpm system with only a crane	LIST PRICE \$819.00		
27369	VALVE, RELIEF ASSY W/FITTINGS Adjustable Pressure Relief Valve for all hydraulic cranes	\$214.00		
24679	VALVE, VARIABLE FLOW CONTROL For all hydraulic cranes - no fittings	\$173.00		
	SERVICE TOOLS			
28230	TOOL, CRANE DIAGNOSTIC WIFI FOR USE WITH RECEIVER 26683	\$630.00		
26304	BOX, PENDANT TEST FOR DIAGNOSING WIRED PENDANT CONTROLS	\$985.00		
26386	ADAPTER, WIRE 14-PIN TO 10-PIN WIRES HARNESS USE W/26304	\$82.00		
26391	WRENCH, LOCKNUT WELDMENT AN-19 Fits 2700,3200 & 1032	\$152.00		
26503	WRENCH, LOCKNUT WELDMENT AN-20 Fits 4000 & 1640	\$152.00		
26681	TOOL, CRIMP DEUTSCH	\$137.00		
18759	EXTRACTOR, DEUTSCH 16 GA PIN	\$6.00		
27348	KIT, PALM PILOT DIAGNOSTICS FOR USE DIAGNOSING MULTIPLE BOARDS AND RECEIVERS	\$1,242.00		
26905	GAUGE, FLOW METER Adjustable Flow Meter, to test hydraulic system fittings not included.	\$608.00		
26906	PRESSURE GAUGE, 0-5000 PSI Liquid Filled, to test hydraulic system, fittings not included	\$138.00		
TTCT-1001	EWH, REPROGRAMMING KTFM	\$32.00		

LIFTMOORE LIMITED WARRANTY

Parts and Structural

Liftmoore, Inc. warrants each LIFTMOORE crane to be free from defects in materials and workmanship for twelve (12) months from the date of delivery to the original customer. Under the terms of this warranty the crane structural components manufactured by LIFTMOORE, Inc. are warranted for thirty-six (36) months from the date of delivery to the original customer. LIFTMOORE, Inc. will repair or replace, as its sole discretion, any equipment or part that is returned f.o.b. to LIFTMOORE, Inc.'s plant at 7810 Pinemont Drive, Houston, Texas 77040, or to one of its authorized dealers, and is found by LIFTMOORE, Inc. or its authorized dealer to have been defective at the time of original delivery.

The foregoing warranty is the exclusive warranty made by LIFTMOORE, Inc. with respect to its cranes and is in lieu of all other warranties. ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS OF ANY CRANE FOR A PARTICULAR PURPOSE OR OPERATION, ARE HERBY EXPRESSLY DISCLAIMED.

The foregoing warranty applies only to LIFTMOORE cranes under normal use and service and does not apply in the event of damage caused by repair or alteration or damage during shipment, accident, negligence, overloading, or misuse, including operator's failure to follow any of the instructions issued with the crane.

This warranty is limited to the original purchaser and is not assignable. In order to submit a claim, the original purchaser must provide a copy of the original invoice for the crane in question within twelve (12) months following the delivery date and within 30 days from the date of repair.

The warranty applies only when the LIFTMOORE crane is used for commercial purposes and does not cover any purchase for use for personal, family or household purposes.

LIMITATION OF LIABILITY: LIFTMOORE, Inc.'s liability for any losses or damages resulting from any cause whatsoever, including LIFTMOORE, Inc.'s NEGLIGENCE or from a defective crane irrespective of whether such defects are discoverable or latent, shall in no event exceed the purchase price of the crane to which losses or damages are claimed, or at the election of LIFTMOORE, Inc., the repair or replacement of the defective crane.

In no event shall LIFTMOORE, Inc. be liable for any special, incidental, or consequential damages, including commercial losses or costs of any kind sustained by purchaser or any other person or for any damages for which purchaser may be liable to other persons by reason of any defect in any LIFTMOORE crane or any part thereof.

LIFTMOORE, Inc. reserves the right to make changes in design or construction of its cranes at any time without obligating itself to make such changes on cranes previously manufactured.

No agent, employee, or representative of LIFTMOORE, Inc. has authority to amend or modify the foregoing warranty or to bind LIFTMOORE, Inc. by any other warranty, guaranty, or assumption of liability.

In the event any provision of this warranty is for any reason held ineffective, the remaining provisions shall remain in full force and effect.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other legal rights that vary from state to state.

