ADVANCED CRANE CONTROL 2.0

- Standard on all hydraulic cranes 6500 lb. and above
- Automatic capacity & speed limiting in low stability lifting areas by sensing truck level and boom angle
- Automatic stability monitoring reduces operator error
- Reduces rotation speed under heavy load for improved operational control
- Potentially eliminates the need for front outriggers on certain service bodies
- Will warn the operator and stop crane rotation if necessary

The New ACC 2.0 System Utilizes Controller Area Network (CAN) Electrical Systems

- Fully proportional, 14-button remote
- Display providing real-time information such as crane status, operating condition, crane and PTO hours
- Includes overload and ATB vibration
- Adjusting of crane function speeds
- 2 auxiliary functions for air compressor and optional crane flood light

Enhancing Operator Safety & Efficiency

DISTRIBUTED BY:

Maintainer
Crafting a Legacy of Premium Truck Bodies

1701 2ND AVENUE
P.O. BOX 349
SHELDON, IA 51201

www.maintainer.com
800-831-8588

CRANES FOR SERVICE TRUCKS

Distributed by:

Maintainer
Crafting a Legacy of Premium Truck Bodies

800-831-8588 | www.maintainer.com
Experience THE MAINTAINER Advantage

TELESCOPING SHORT & TALL TOWER CRANES 3,500 to 14,000 Lb. Lift Capacities

SHORT TOWER CRANES
Maintainer manufactures the popular Short Tower Crane. All cranes can be installed on the street-side or curb-side!

HYDRAULIC HOSES
Are encased and protected

PROPORTIONAL WIRELESS REMOTE CONTROL
Allows the operator to be more mobile and maintain a safe distance from loads

CRANE OUTRIGGER VALVES
Are enclosed and protected under the body

LOAD BLOCK
Operator-friendly load block storage hook

TALL TOWER CRANES
The Tall Tower Crane ties directly into our reinforced body substructure so it will not affect cabinet integrity. Tall towers actually save on overall vehicle weight and lower the center of gravity!

LOAD CHARTS
Load charts & boom angle indicators are on both sides of crane for maximum visibility

SAFETY CHARTS
Load charts & other details on each crane are available on-line at:

LOADED WITH SAFETY FEATURES:
- Safety decals per NCCCO recommendations and ANSI requirements
- Power package for EH Cranes has thermal relief protection to prevent overheating
- Redundant hydraulic overload protection...even when using manual handles - on H6520-H14025 models
- IN-HOUSE CERTIFIED CRANE INSPECTORS Your crane is inspected and ready for work when delivered!
- OSHA 1910.180/ANSI B30.5 compliant
- Warning horn, e-stop, air compressor, speed control & start/stop - all standard on crane transmitter
- Self-latching safety hook on load block
- Crane remote emergency stop - stops chassis or APU engine
- Counterbalance valve machined into base of lift and extend cylinders for maximum protection

A SMART INVESTMENT For Your Business
WE OFFER 12 TRUCK-MOUNTED CRANES MANUFACTURED TO MAKE YOUR JOB EASIER AND MORE EFFICIENT

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TYPE*</th>
<th>Crane Rating (ft*lb)</th>
<th>REACH</th>
<th>Max Lift (lbs)</th>
<th>BOOM ELEVATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EH3516</td>
<td>Elec/Hyd - ST</td>
<td>15,000</td>
<td>16'</td>
<td>3,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>EH4520</td>
<td>Elec/Hyd - ST</td>
<td>20,000</td>
<td>20'</td>
<td>4,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>EH5520</td>
<td>Elec/Hyd - ST</td>
<td>30,000</td>
<td>20'</td>
<td>5,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H3516</td>
<td>Hydraulic - ST</td>
<td>15,000</td>
<td>16'</td>
<td>3,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H4520</td>
<td>Hydraulic - ST</td>
<td>20,000</td>
<td>20'</td>
<td>4,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H5520</td>
<td>Hydraulic - ST</td>
<td>30,000</td>
<td>20'</td>
<td>5,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H6520</td>
<td>Hydraulic - ST/TT</td>
<td>38,000</td>
<td>20'</td>
<td>6,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H7024</td>
<td>Hydraulic - ST/TT</td>
<td>45,100</td>
<td>24'</td>
<td>7,000</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H8524</td>
<td>Hydraulic - ST/TT</td>
<td>52,500</td>
<td>24'6&quot;</td>
<td>8,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H8530</td>
<td>Hydraulic - ST/TT</td>
<td>52,500</td>
<td>30'</td>
<td>8,500</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H10025</td>
<td>Hydraulic - ST/TT</td>
<td>75,000</td>
<td>25'</td>
<td>10,000</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H10030</td>
<td>Hydraulic - ST/TT</td>
<td>60,000</td>
<td>30'</td>
<td>10,000</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H10034</td>
<td>Hydraulic - ST/TT</td>
<td>75,000</td>
<td>34'</td>
<td>10,000</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H12025</td>
<td>Hydraulic - TT</td>
<td>90,000</td>
<td>25'</td>
<td>12,000</td>
<td>-13° + 78°</td>
</tr>
<tr>
<td>H14025</td>
<td>Hydraulic - TT</td>
<td>90,000</td>
<td>25'</td>
<td>14,000</td>
<td>-13° + 78°</td>
</tr>
</tbody>
</table>

* ST=Short Tower  TT=Tall Tower

All models are built with a self-latching safety hook on load block and an anti-two-block feature for safety.

HYDRAULIC HOSES
Are encased and protected

Load charts and other details on each crane are available on-line at: www.thainstainer.com

EH3516 Elec/Hyd - ST 15,000 16' 3,500 -13° + 78°
EH4520 Elec/Hyd - ST 20,000 20' 4,500 -13° + 78°
EH5520 Elec/Hyd - ST 30,000 20' 5,500 -13° + 78°
H3516 Hydraulic - ST 15,000 16' 3,500 -13° + 78°
H4520 Hydraulic - ST 20,000 20' 4,500 -13° + 78°
H5520 Hydraulic - ST 30,000 20' 5,500 -13° + 78°
H6520 Hydraulic - ST/TT 38,000 20' 6,500 -13° + 78°
H7024 Hydraulic - ST/TT 45,100 24' 7,000 -13° + 78°
H8524 Hydraulic - ST/TT 52,500 24'6" 8,500 -13° + 78°
H8530 Hydraulic - ST/TT 52,500 30' 8,500 -13° + 78°
H10025 Hydraulic - ST/TT 75,000 25' 10,000 -13° + 78°
H10030 Hydraulic - ST/TT 60,000 30' 10,000 -13° + 78°
H10034 Hydraulic - ST/TT 75,000 34' 10,000 -13° + 78°
H12025 Hydraulic - TT 90,000 25' 12,000 -13° + 78°
H14025 Hydraulic - TT 90,000 25' 14,000 -13° + 78°

LOAD CHARTS
Load charts & other details on each crane are available on-line at: www.thainstainer.com