**Sto-Away Power Cranes®**

**Specifications**

**SR 7**

Revised 01/01/08

**Truck style:** This bumper crane will bolt on and fit a 9,600 G.V.W. or heavier trucks with a standard bed of an approximate width of 78 ½” (custom built 90", 94", 96", 102" widths available).

**Minimum Safety Requirements:**

**Safety Placards / All Pinch Points:** The bumper crane shall have pictorial warning placards at all the known hazard areas thus protecting the operator from known pinch-point areas when folding away the crane. Placards must meet Federal and ANSI Z535 standards for pictorial warning decals.

**Hand Guard:** The crane shall have a welded hand guard and a hazard warning area protecting the operator from known pinch-point areas when folding away the crane.

**Conspicuous - High visibility:** A premium 3M® reflective material must be placed on the face of the bumper to increase the visibility of the truck’s rear at night and low visibility conditions.

**Emergency Kill Circuit:** The bumper crane shall have a permanent, weather proof, and fused de-energizing circuit mounted on the corner of the bumper to prevent the possible “run-away crane”. The Kill switch shall be clearly marked by a safety placard containing of no less than 11.25 sq. inches. A waterproof control switch with an indicator light is also located on the corner of the bumper, to indicate the power is on to the control plug while not in use, and an on/off toggle switch is located on the top of the solenoid box.

**Premium Anti-Slip Surface:** The top of the bumper crane must have 60% of its top surface covered with an anti-slip material to help prevent slipping and falling when used as a step bumper.

**Aircraft Quality Retention Keepers:** The crane must have on all load bearing pivot pins aircraft quality locking retention keepers.

**Feather Lite Safety Spring:** The crane must have a factory installed Nitrogen spring system to eliminate 80% of the crane’s weight in raising the crane from its stored position, and allow a slow and safe-controlled lowering of the crane.

**Bumper Construction:**

The bumper frame shall be no less than ASTM A-500 GRADE B high grade structural tubing and contain no less than 7 cross members ASTM A-36 carbon alloy plate.

**Class 4 Receiver Hitch:** 10,000 lb. pull / 1,000 lb. tongue weight shall be built-in.

**Trailer Plug Porting:** A port for an ICC 7 pin trailer lighting plug shall be in the bumper’s face.

**Built-in Outrigger Leg:** Shall be collapsible with a minimum of 12 settings.

**Mounting / Wiring:** The bumper crane shall come complete with all of the wiring; auto reset circuit breakers, mounting brackets, and hardware. A minimum of (8) 1/2” alloy bolts must be used to fasten the bumper to its supplied mounting brackets.

**Crane Construction:**
*Back Rib of the crane shall be a solid continuous back rib, without any gaps or spaces made from Seamless DOM Alloy 1026 certified steel running from a 1" thick thrust collar at its base.

*One-piece Welded Boom: construction with a twin inner core providing four points of support for the pulley and boom support arm.

Pulleys shall be 3" in diameter or greater plus contain replaceable bushings. * The crane’s boom assembly shall be attached with a minimum 5/8" diameter clevis pin, and held in place by a locking aircraft type keeper.

Crane Features:
Simple to erect, within 10 seconds, without the need of tools from its stored position within the bumper’s frame.

*The crane shall have two height settings approximately 94” and 101” measured from the ground to the top of the boom. The reach from the truck’s body shall be 54”A. ^90 degree’s from the rear of the body.

Crane’s Rotation * Shall be limited to 270 degrees in order to protect both the interior and the exterior walls of the truck’s bed/service body (360 degrees is available upon request).

SR 7©: The crane’s payload capacity shall be 2,500 lb, and clearly marked on the crane’s boom.

ANSI B30.5 shall be manufactured to applicable standards of ANSI B30.5 for mobile cranes.

Hoist/Cable: The hoist shall be 12 volt DC; have an automatic self-acting mechanical brake, and be controlled by a ten-foot weather resistant pendant control. The hoist cable will be 7X19 galvanized aircraft cable with a safety hook and the length will be from 25’ (optional up to 65’).

Load Bearing / Rotation/ Lubrication*:
The crane’s rotation system must contain the following construction requirements:
All rotation bearings and bottom pulleys have external grease zerts for greasing. No dis-assembly required for lubrication and maintenance.

A: The crane must rotate freely using a combination of two sealed needle and a sealed thrust bearing.
B: The needle bearings must meet the following specifications:
1) No less than two heavy duty, caged roller with a minimum bearing surface area of 32.97".
2) Must have double lip grease seal.
3) Each bearing must have an external center grease port for complete lubrication.
4) The center point of each needle roller bearing shall be 9.250" to assure a stable base of rotation.
C: The thrust bearing must be sealed with a single center grease port and contain no less than 14.75 square inches of thrust surface area.

Optional Equipment:
The bumper crane can have one or more of the following features:

W.R. Kit©: This option consists of the steel locking lid and bottom panels that shall enclose the bumper frame and protect the crane from snow and mud, and will extend the winch drive’s warranty from a one (1) year to three (3) years if ordered at the initial purchase.
Aluminum or Stainless Steel Top Lid: The crane can come with a locking Aluminum top cover or Stainless Steel locking top cover.

Posi-Lock Mast: This feature will enable the operator to lock the crane in place every 22 1/2 degrees throughout its rotation and stay locked in position until the lever is shifted and the operator takes control of the load.

Cam-Lock Outrigger Leg: This feature supersedes the standard outrigger leg and extends to a maximum of 12” from the corner of the bumper. Extend vertically a maximum of 24” from the bottom of the crane, and can be set or released with a single cam over center handle (similar to a commercial chain binder).

Face Plate Pintle Mount*: This shall be a Class 4; 16,000 lb. Pintle mount built in and reinforced within the bumper’s frame.

LED Tail & Backup Lighting Kit: This feature is factory installed stop / tail and or backup lights in the face plate of the bumper.

Third Boom Setting*: This feature shall allow an approximate maximum boom height to a standard crane.

Boom Extension*: This feature shall extend the standard 52” reach to a 76” reach from the truck.

Step: This feature shall allow an operator to extend an additional step from the bumper frame to allow safe entry into the truck’s bed or body. Please call for the different steps available.

BLGL® Winch*: This feature shall assure positive cable attachment to a 3,200 lb. minimum payload at the maximum extended cable reach for Below Level Ground Lifting more than 5 feet beneath the truck.

Stainless Steel Cable and Hook: Stainless steel cabling can be supplied from 25’ to 65’.

Auxiliary Winch System*: This winch drive shall be independent of the hoist drive and shall have a choice of three (3) Single line stall rated drives at 90 feet from the bumper. 3,300 lb. Stall; 4,200 lb. Stall; 6,000 lb. Stall; without the aid of any pulley snatch blocks. Must come with a free wheeling clutch lever as standard equipment.

Rubber Hand Control: This feature shall provide a durable and impact resistant hoist control.

* Denotes Sto-Away’s® exclusive
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