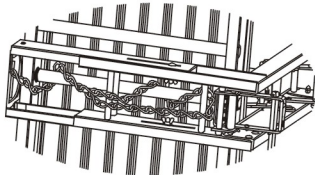


- Scaffold platforms shall overhang supports a minimum of 6 inches and a maximum of 18 inches on each end unless access is restricted to the cantilevered end. Do not load overhang. When platforms are lapped, ends must be overlapped a minimum of 12 inches. Support at overlap with rigid support. Platform overhang and overlap must meet OSHA and all applicable federal, state, and local codes.
- Secure scaffold platform to each pump jack using chain and hardware provided. Chain shall be routed around scaffold platform rung and around each of the spacers, which are integral to the pump jack as shown in the figure below. Chain may be secured to platform support end plate using the provided chain quick link. A padlock may be used for added security.
- Always install pump jack system so scaffold platform used for standing or working is level.
- Do not install a scaffold platform more than 14" from working wall. There shall be no opening greater than 14" anywhere surrounding the working person.



INSTALLATION OF INTERMEDIATE BRACES TO POLE

WARNING! ANY APPLICATION OVER 24' HIGH REQUIRES THE USE OF INTERMEDIATE SUPPORT BRACES HAVING A MAXIMUM VERTICAL SPACING OF 16'. SOMEONE COMPETENT SHALL ENSURE THAT ALL BRACES ARE ATTACHED TO SOLID MATERIAL WITH ADEQUATE HOLDING POWER. A MINIMUM TORQUE OF 5 FT/LBS. SHOULD BE REQUIRED ON THE SCREW HEAD USED TO SECURE THE BRACE.

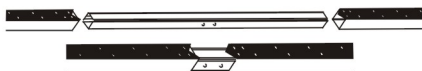
- Secure support brace to pole at required height.
- Push support brace out to a vertical surface. It is very important that the surface is vertical to ensure pump jack will not bind on pole while in use.
- Fasten support brace to structure using at least four screws with a minimum holding strength equivalent to 1/4"x3" type AB screws.

PASSING AN INTERMEDIATE BRACE

- In order to pass a support brace that is already installed, a temporary support brace should be installed approximately 4 feet above support brace to be passed.
- Worker should assume a position on scaffold platform which allows the first support brace to be released and reattached.
- Release support brace from pole.
- Once pump jack has been moved past the support brace, the support brace should be reattached to pole and the temporary support brace can be removed.

INSTALLATION OF POLE CONNECTOR TO JOIN POLES TOGETHER

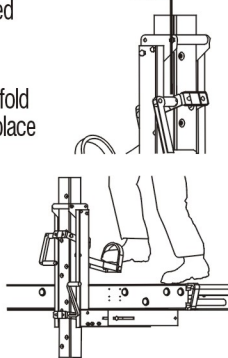
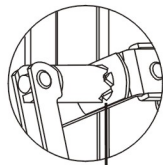
- Orient two poles with rubber facing in the same direction and v-shaped rubber protruding from top of lower pole to mate with v-shaped cut on bottom of upper pole (see figures below).



- Insert pole connector into either top of lower pole or bottom of the upper pole allowing button locks on pole connector to engage into holes located on side of pole. It will be necessary to depress button locks so they can bypass end surface of pole. Ensure button locks are securely snapped into holes to lock pole connector in position.
- Insert remaining exposed end of pole connector into second pole and ensure button locks are fully engaged.
- Inspect to ensure rubber surfaces mate together without more than a 3/8" gap and without overlapping or bulging.

RAISING SCAFFOLD PLATFORM

- Ensure crank handle mechanism is locked into position with locking teeth engaged. Crank handle mechanism must be locked during use and raising of scaffold platform.
- While standing on the scaffold platform and facing pole, place foot under the strap on upper foot lever and pump to raise system until scaffold platform is raised approximately one foot.
- Repeat procedure with additional pump jacks in system until desired height is reached. Maximum allowable working height is 48'.



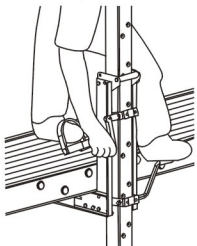
WARNING! WORK MUST ALWAYS BE PERFORMED ON A LEVEL PLATFORM TO AVOID INJURY.

- Return pump jack foot lever to fully up position for use.

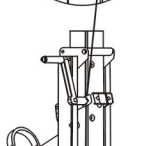
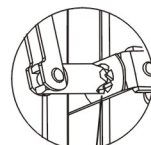
LOWERING SCAFFOLD PLATFORM

- While standing on scaffold platform and facing pole, confirm upper foot lever is in fully up position and crank handle mechanism is locked into position.
- Using right foot fully depress upper foot lever.

WARNING! PRESSURE MUST BE MAINTAINED ON UPPER FOOT LEVER DURING STEP 3. FAILURE TO MAINTAIN PRESSURE WILL ALLOW THE UPPER FOOT LEVER TO ROTATE RAPIDLY UPWARD AND MAY CAUSE INJURY.



- While holding onto pole, place left foot on lower foot lever. Push and hold to point of release.
- Rotate crank handle outward to disengage locking teeth.
- Rotate crank handle in a clockwise direction to lower system approximately one foot.
- Rotate crank handle back into locked position with teeth engaged. Release lower foot lever to re-engage.



Ensure upper foot lever is returned to fully up position.

- Repeat procedure with additional pump jacks in system until desired height is reached.

GENERAL USE

- Only trained personnel shall erect and/or use this equipment.
- Examine erected system thoroughly to ensure it is set up properly.
- Make sure pump jack system installation does not violate any federal, state or local codes.
- Never overload system! Maximum load not to exceed load capacity of lowest rated component in system. See other labels and instructions.
- There should never be more than two people on pump jack system between any two poles.
- Never drop or apply an impact load to system components.
- Do not use ladders on scaffold platform or on pump jacks.**
- Do not accumulate materials or debris on scaffold platform.
- Remove foreign substances such as mud, grease or oil from shoes and all **system components** before use.
- Do not use ladders to climb onto or off scaffold platform unless ladder and platform are secured against movement.

PROPER MAINTENANCE, CARE AND STORAGE

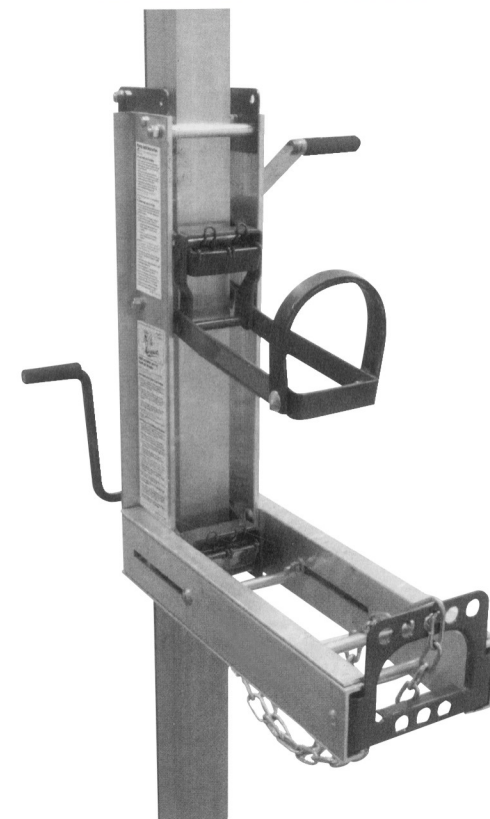
- Consult manufacturer to replace worn **system components**.
- Always keep components clean of all foreign materials.
- Properly support and restrain pump jack **system components** in transit or storage. Wear damage from vibration may weaken **system components**.
- For additional care, use, and safety instructions, contact your employer, dealer or the product manufacturer. See additional labels on all **system components**.

WARNING! FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY.



1-604-253-4351
AURIGHT LADDER
1481 Franklin St.
Vancouver V5L 1P1
www.allrightladder.com

KLONDIKE TOOLS ALUMINUM PUMP JACK SYSTEM



SAFETY AND ASSEMBLY INSTRUCTIONS

When used in accordance with instructions, this product meets

**ANSI Standards
and
U.S. Department of Labor
O.S.H.A.
Regulations**

WARNING! READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE USE. Failure to comply with these instructions may result in serious injury