



SEEKELLS LINE LIFTER

Automated Multi Phase Lifting Tree

Seekells Innovations



PRECISION ENGINEERING

PATENTED TECHNOLOGY A unique mechanical design allows for rapid raising and lowering of multiple conductors 6' out of the work zone using a powerful battery powered motor.



EFFICIENCY/ ERGONOMICS

Designed for rapid deployment

and efficiency. The SLL is very different than any other trees on the market.

- -Mounts to pole in under 5 minutes.
- -Easy deployment without a truck.
- -Made from Lightweight non-conductive materials and easily raised with a handline.
 - -Configuable for most situations.



DURABILITY

Machined Solid Billet 6061 Aluminum, All components are superior in strength to common die-cast components.

SAFETY

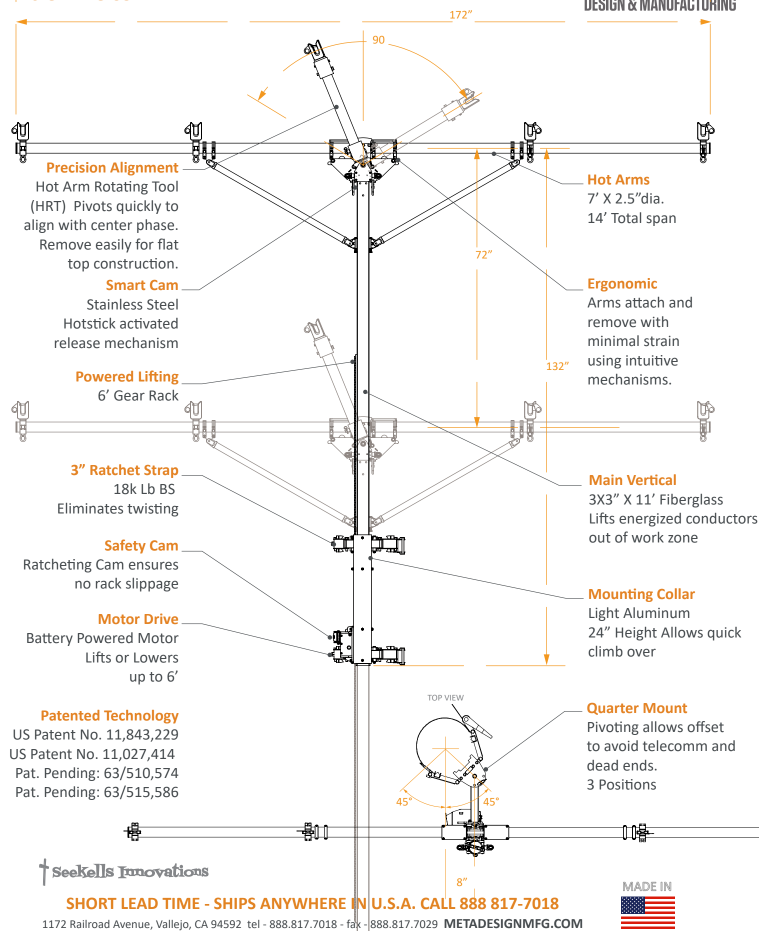


Fewer injuries, quicker installation, and cost savings by deploying fewer trucks. The SLL is light weight and can be assembled to the task whether it is an ally arm, single phase or when all the conductors need to be moved out of the work zone.

SAFE WORKING LOAD LIMIT: Symetric: 1,500 Lbs Asymetric: 400 Lbs [PENDING 3RD PARTY TESTING] **TOTAL WEIGHT: 165 LBS**

DIMENSIONS: 11' H X 12' W (6' of Lift)









HOT ARM ROTATING TOOL

Energized Wire Positioning

Seekells Innovations



PRECISION ENGINEERING

META'S PATENTED TECHNOLOGY

provides superior flexibility and usability. The HRT's unique worm gear application can move energized conductors in and out of the work zone. Precise, dynamic postioning is achieved by an easy rotation of a hotstick.



EFFICIENCY/ ERGONOMICS

Designed for Rapid Deployment and efficiency the HRT is easily mounted to the top of the Seekels Line Lifter with a simple mount. The HRT allows effortless custom configurations.



DURABILITY

Made from Machined Solid Billet

6061 Aluminum and stainless steel, all components are superior in strength to common die-cast components and tested to stringent standards.



SAFETY

Limit injuries, expedite installation, and save costs by reducing exposure and minimizing mundane, repetitive tasks. The HRT can move energized wires a distance of 4' in a precise 90° arc, allowing safe manuevering in unique situations.



