





MODELS & SPECS

POWER SNAPPY L (18712)

- Extension can be removed
- Heavy duty 8" drive wheels
- 5" Swivel casters
- Dimensions: 57"W x 81"L
- Overall Height: 92" 148"
- Adjustable Platform Height: 72"- 108"
- Height is adjustable every 2"
- Capacity: 500 lbsWeight: 475 lbs
- Made in the USA

Conversion Kit - converts M to L

Item Number: 18716





POWER SNAPPY M (18711)

- Heavy duty 8" drive wheels
- 5" Swivel casters
- Dimensions: 32"W x 64"L
- Overall Height: 65" 100"
- Adjustable Platform Height: 24"- 60"
- Height is adjustable every 2"
- Capacity: 500 lbs
- Weight: 300 lbs
- Made in the USA

SEE IT IN ACTION

Scan the QR Code or visit our YouTube Channel: youtube.com/graniteind





Auto locking brake prevents unit from rolling away, even on inclines.



Joystick controller is simple to operate.



G-Pin holds arm braces securely in place.



Unit folds down and will fit into the back of a standard pickup truck for easy transport.

FEATURES



Improve Productivity - Manpower is enhanced over stepladders and standard scaffold in many cases by reducing the time wasted by moving devices and climbing up and down.

Easy Transport - The Power Snappy can be broken down and transported in the back of a pickup truck, and can easily be moved by two people.

It Fits - Move from floor to floor on multi-story buildings via elevator, and drive it right on through doorways. Something not possible to do with a scissor lift.

Powerful Electric Motors - The Power Snappy is driven by two electric 24v hub motors, making it environmentally friendly. There's no emissions and virtually no noise. Motors are enclosed making them dust resistant.

Integrated Brake System - The brake system is an auto-locking. This means that when the throttle is off, the Snappy automatically has the brakes applied.

Rechargable - the Power Snappy runs off of a rechargable 35 AmpHr battery pack. Easily charge the unit with a standard 110v wall outlet.

Smart Charging - The charger has four charging stages which prolongs the battery life and ensures the battery pack is never overcharged.

Loaded with Safety features - Integrated lock-out switch, auto locking brake system, soft start and stop and complete guard rails are standard on all models. G-pin and snap pin technology secures the arm braces on the power snappy.

Powder coated - All steel components are powder coated for a lasting professional finish.

Warranty

1 year - Powertrain and electronics5 years - Chassis and frame



The Power Snappy takes up no more room than a standard 10' folding ladder.



Brakes can be disengaged to enable freewheel mode.



Alignment walkboard pins ensure a perfect fit.



Holdown clips hold the walkboard in place.



Removable keys prevent unwanted use.



Power Snappy Productivity Benefits

Since the Power Snappy is motorized it eliminates the need for climbing to the floor to move the equipment as well as fatigue from climbing up and down multiple times each shift. A more rested worker makes for a more productive worker.

Cincinnati Air Conditioning Company contacted companies in Ohio and Maryland that have used the Power Snappy for an extended period of time. These companies have found using this piece of equipment has averaged a 30-35% savings over using ladders.

Case Study

- A local electric company knew it would take two workers four weeks to install 1500 light fixtures using ladders.
- This would equate to 320 hours of work.
- The workers actually worked 224 hours installing these light fixtures using the Power Snappy,
- Resulting in a 96 hour or 30% reduction in time.
- The workers earn \$40 per hour so the cost savings came to \$3,840.
- The reduction in cost will mean this electric company can bid jobs for less, ultimately being awarded more jobs and keeping their workforce employed.

Power Snappy Safety Benefits

Cincinnati Air has established relationships with many general contractors. When we begin using this piece of equipment on all applicable jobs we will be able to share the advantages. We are anticipating these advantages to include reduced injuries, reduced lost time claims. Reduction in injuries or potential injuries and reduced lost time claims will lead to lower EMR's which in turn will result in lower premiums. Lower premiums could afford a company the opportunity to retain employees, purchase equipment, or make capital improvements they may not otherwise be able to.

We also anticipate that the use of the Power Snappy will increase our production rate and quality could go from an A to an A+. Safety does not need to be number one in any company but it does need to be equal to production and quality. Like a three legged stool if one of these pieces is thought to be more important than the others, balance will be disturbed. A disturbance in balance could cause the stool to topple or a company to experience difficulties including injuries, possible death, hiring freeze or layoffs and monetary difficulties.

This piece of equipment will be extremely beneficial to HVAC companies like Cincinnati Air. The Power Snappy could assist several additional trades that work at elevated heights. Trades that could benefit from its' use include electrical contractors, plumbers, finish trades (those that install drop ceilings) etc. According to OSHA's website "falls are the leading cause of death in construction. In 2010, there were 264 fall fatalities out of 774 total fatalities in construction. These deaths are preventable" and the Power Snappy could be a piece of equipment to help eliminate fall fatalities. Once the Power Snappy is visible on construction sites contractors will be asking "where can we buy a Power Snappy".