



DO NOT EXCEED THE DUTY RATING OF THE LADDER. NEVER EXCEED 300 lb MAX CAPACITY. The PLATFORM PRO is compatible with all Little Giant articulated extendable models.

The PLATFORM PRO is compatible with all LITTLE GIANT® articulated extendable models. It may be used as either a tool tray or a standing platform, and enables you to do a variety of jobs with many features, including:

- Various round holes for screwdrivers, hammers, drills, etc.
- Slotted holes for putty knives, drywall saws, etc.
- · Dished area for nails, screws, nuts, bolts, etc.
- Paint tray locks*
- Adjustable arms that allow it to be set up on either the outside or inside of the ladder.

Vg/

WARNING

- 1. Inspect upon receipt and before each use. Never use if damaged, bent or broken.
- 2. Make sure nuts and bolts are tight before using.
- 3. Do not use the platform on articulated extendable ladders in 90-degree ladder mode.
- 4. Make sure the platform is level and fully hooked on rungs before using.
- 5. Never stand on platform while it's being used as a tool tray.
- 6. Never adjust the platform while it's in use.
- 7. Never stand on platform if standing surface becomes slick from water, ice, snow, or other substances.
- 8. Heed other warnings and instructions found on the ladder and in operation and safety instructions.

Adjustable arms with RAPID LOCK® Fasteners Paint tray locks

Use positions:



On Inside of Ladder



On Outside of Ladder

RAPID LOCK® fastener operation

- 1. Unlock the RAPID LOCK® fasteners by rotating 90-degrees until locking pin rests outside of the hole.
- 2. Adjust to the desired length.
- 3. Lock by rotating 90-degrees until locking pin is fully seated in desired position.
- 4. Make sure both locks are fully engaged before use.





Locked

Unlocked

^{*} Works with most metal paint trays





(continued)

PLATFORM PRO™ SET-UP & USE



DO NOT EXCEED THE DUTY RATING OF THE LADDER. NEVER EXCEED 300 Ib MAX CAPACITY OF THE PLATFORM.

PLATFORM PRO CAN BE USED AS A TOOL TRAY ON ANY RUNG. AS A STANDING SURFACE, NEVER CLIMB ABOVE THE HIGHEST STANDING LEVEL OF THE LADDER. ALWAYS FOLLOW THE MAXIMUM PLATFORM STANDING HEIGHTS AS LISTED BELOW:

ON OUTSIDE OF LADDER:

EXTENSION MODE

ALL INSTANCES
4TH RUNG FROM THE TOP

ON INSIDE OF LADDER: EXTENSION MODE

ALL INSTANCES	
3RD RUNG FROM THE TOP	

STEPLADDER MODE

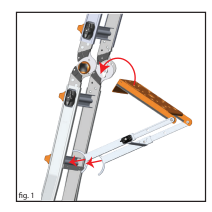
LADDERS WITH ACCESSORY PORTS AND AIRDECK WORKSTATION INSTALLED IN HANDRAIL MODE	ALL OTHER INSTANCES
3RD RUNG FROM THE TOP	4TH RUNG FROM THE TOP

STEPLADDER MODE

LADDERS WITH ACCESSORY PORTS AND AIRDECK WORKSTATION INSTALLED IN HANDRAIL MODE	ALL OTHER INSTANCES
2ND RUNG FROM THE TOP	3RD RUNG FROM THE TOP

Using the platform on the inside of the ladder

- 1. With the adjustable arms locked in the longer position, place the wire hooks on the rung below the desired platform height, then place the plaform on the next rung up (fig. 1). Make sure the platform is secure in position before using.
- 2. It is now ready for use as either a tool tray or a standing platform (fig. 2).









(continued)

PLATFORM PRO™ SET-UP & USE (continued)

Using the platform on the outside of the ladder

- 1. With the adjustable arms locked in the shorter position, place the wire hooks on the rung below the desired platform height, then place the plaform on the next rung up (fig. 3). Make sure the platform is securely in position before using as either a tool tray or standing platform.
- 2. It is now ready for use as a tool tray (fig.4). To use it as a standing platform, follow the steps below.



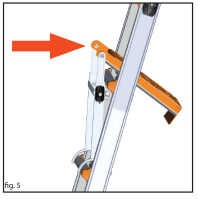


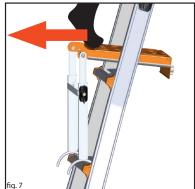
Using the platform as a standing platform on the outside of the ladder

WARNING

NEVER USE THE PLATFORM AS A STANDING PLATFORM WHEN MOUNTED ON THE BOTTOM RUNGS ON THE OUTSIDE OF THE LADDER. THIS COULD CAUSE THE LADDER TO TIP.

- Making sure the platform is clean, dry, and free of all tools and/or materials, push it all the way forward into the ladder (fig.5).
- 2. Climb one rung past the platform, using its back edge as a rung as you pass (fig. 6).
- 3. Reach down with your toe and pull the platform back out. Make sure it is securely in position before stepping down onto it (fig. 7).
- 4. To climb down, reverse this process by stepping up one rung, then sliding the platform all the way in with your toe before climbing down (fig. 8)













(continued)

PLATFORM PRO™ SET-UP & USE (continued)

Paint tray instructions

- 1. Make sure the knobs on the front of the plaform are in the horizontal unlocked position (fig. 9).
- 2. Slide the tabs of a metal paint tray into the slots on the front of the platform (fig 10).
- 3. Rotate the knobs into the vertical locked position (fig. 11)
- 4. If the tabs on your paint tray are too wide to be locked in with the knobs in the vertical position, rotate the knobs into the 45° position with the longer tab upward to lock it in place (fig. 12)

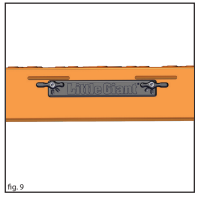
Still need help?

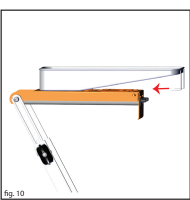
Follow the QR code at the top of the page to the product page on our website where you can watch an instructional video.

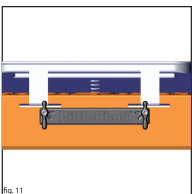
Or call our support team at: 800 - 453 - 1192 Monday - Friday 7am - 5pm MST

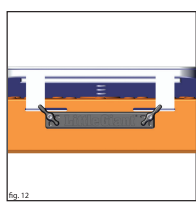
We'd be happy to help!

Little Giant Ladder Systems, LLC 1198 North Spring Creek Place Springville, UT 84663 • USA LittleGiantLadders.com









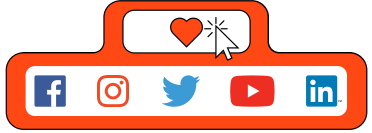
REGISTER YOUR WARRANTY

The PLATFORM PRO is offered with a one-year warrant against manufacturer defects. Register your warranty within 30 days after receipt of the product.

You may register your product by going online to www.LittleGiantLadders.com/registration

LITTLE GIANT® products are protected by several U.S. and international patents, and may have additional patents pending. To view a complete list, visit www.LittleGiantLadders.com/patents.

LITTLE GIANT is a trademark of Little Giant Ladder Systems, LLC., and is registered in the European Union, United States, Australia, Canada, China, Hong Kong, Iceland, Israel, Japan, Malaysia, New Zealand, South Korea, Singapore, Taiwan, and Thailand. RAPID LOCK is a trademark of Little Giant Ladder Systems, LLC, and is registered in the United States.



The PLATFORM PRO is proudly designed and engineered in the USA. Made in China.