

**CLIMB ON**

**TYPE IAA 375 LBS. RATED**

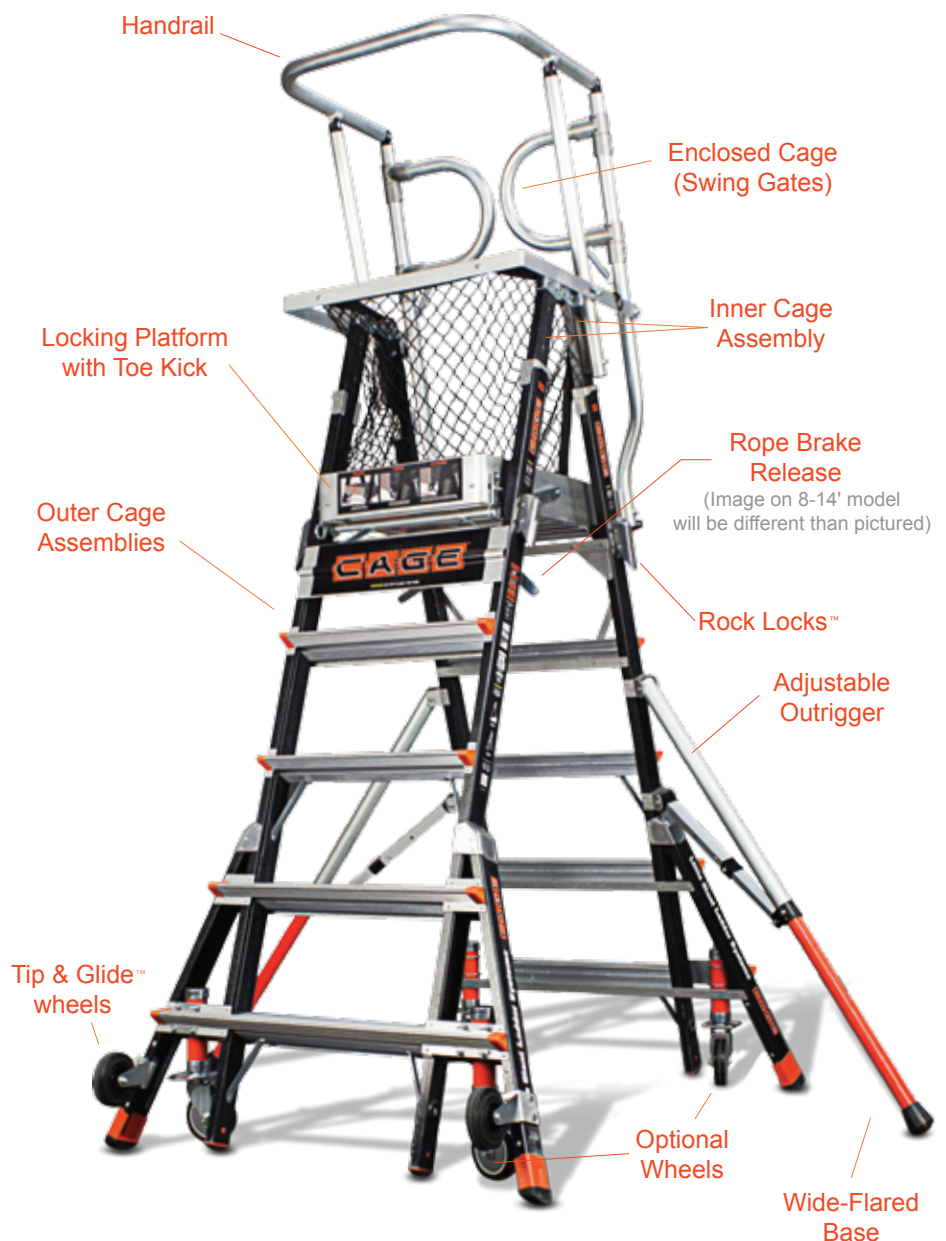
**USER INSTRUCTIONS**

Thank you for purchasing the Little Giant Cage™. The Cage is built with the same quality construction you've grown to trust from Little Giant Ladder Systems, with increased safety features including a wide base, extra deep rungs, and a fully enclosed platform. The adjustable Cage gives you the flexibility to tackle a wide range of projects.

To make the most of your new Cage, please read the instructions. You will learn how to safely adjust and use your Cage in its different sizes and positions.

**GETTING TO KNOW YOUR CAGE**

The Little Giant Cage is an Aerial Safety Cage made up of three major components: one inner assembly and two outer assemblies that telescope over the inner section. The inner and outer assemblies work together with the Rock Locks to adjust the Cage into different heights and positions.



Customer Service: **800-453-1192**

**Little Giant Ladder Systems • 1198 N. Spring Creek Place**

**Springville, UT 84663**

**littlegiantladders.com**

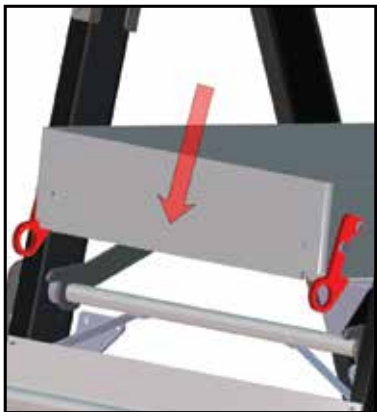
## Platform Locks

**To open**



Pull down to securely lock platform

**To lock**



**Locked**



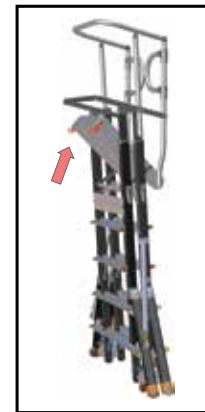
**Caution:** make sure locks are fully engaged before using

**To unlock**



Lower the cage height to the shortest position, pull the locks out and up to release the platform

**To close**



Push up on platform to return to the storage position

## Rock Locks

Change your platform's height.

**LOCKED**



**UNLOCK**

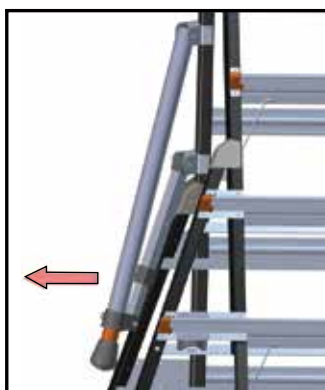


The Rock Locks adjust the height of the Cage. Push in on the bottom of the Rock Lock to open, tap the Rock Lock to close. Unlock only one Rock Lock at a time while supporting the inner ladder assembly with one hand. Do not unlock the Rock Lock if anyone is on the Cage.

## Adjustable Outriggers



Push to release



Pull out the outrigger leg



Twist clock-wise to unlock



Extend leg down until firmly seated



Twist counter clock-wise to lock

To store the Outriggers reverse the process; twist the extended leg clock-wise to unlock, slide telescoping leg up as far as it will go, twist leg counter clock-wise to lock, Push button to release back to the closed position.

## A-Frame



Begin from the small A-frame position. Stand to one side of the Cage; unlock both Rock Locks on one outer section. (When extending the Cage your hands must always be on the outside of the outer section). Place one hand on the Platform or upper inner rails and push the inner section away from you to extend the Cage. Once you have reached the desired height, line up the inner and outer rungs, then lock both Rock Locks.

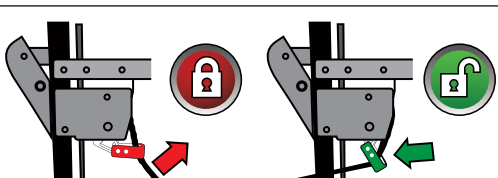
Next, unlock the Rock Locks on the opposite outer section. Place one hand on the Platform or upper inner rail and push up on the inner section to extend the Cage. Once you have reached the desired height; line up the inner and outer rungs, then lock both Rock Locks.

## Rope Brake Release

To lower the cage, stand to one side of the cage, always keeping your hands on the outside of the ladder sections; unlock the Rock Locks on one outer section, then:



Lift up on the rope brake to carefully lower the inner section down.



Or pull the rope out to carefully lower the inner section down.

## Staircase



Start from the small A-frame position; lengthen the down side of the Cage to the desired height. Ensure the platform is level before climbing it.

# GENERAL OPERATING SAFETY TIPS

## Cage Operating Safety Tips

1. Make sure you support the inner assembly with one hand while releasing the Rock Locks. Failure to do so may result in injury.
2. Make sure each of the four Rock Locks are fully engaged in the appropriate rung tube before climbing the Cage.
3. Keep your hands and loose clothing away from the moving parts of the Cage.
4. To avoid pinching, place your hands on the platform or the upper inner rails when telescoping your Cage up or down.
5. Warning: Metal conducts electricity. Do not let climbing equipment of any material come in contact with live electrical circuits.
6. Keep all Cage rungs, feet, work steps, and other standing and gripping surfaces clean and free from foreign materials.
7. The Cage meets or exceeds ANSI Type IAA duty rating of 375 lbs. For your safety, do not exceed the weight limit.
8. Do not use the Cage without outer flared sections attached.



## General Safety Tips

1. Select the correct Cage for your job—one that is both rated for your weight and designed for the appropriate height and type of work you're doing.
2. Do a basic safety check before you get on any Cage. Look it over and make sure that rivets and welds are tight and in good condition, that the rails are in place, and that the Cage doesn't wobble unsafely. Check the feet of the Cage to make sure there's no build up of dirt, oil, or other material that would affect their grip or create an uneven surface.
3. Face forward and climb one rung at a time while going up or down the Cage.
4. Do not stand or sit on the Cage hand rail or above the platform.
5. When on the Cage, don't lean or reach too far to one side. A good rule of thumb is to always keep your belt buckle between the side rails. It's better to be safe and come down from the Cage and move it closer to your desired work area than to reach out too far.



ALI Member

For additional training visit  
[www.laddersafety.org](http://www.laddersafety.org)

## Register Your Warranty

Your Little Giant Cage is offered with a one year warranty 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](http://www.LittleGiantLadders.com/registration) or by completely filling out the warranty card and mailing it in.