



InnerBox Loading Systems Inc.

Owners Manual

NOBODY LOADS YOUR BOX BETTER

The Final Solution For All Your Loading Needs!

Installing Your LoadAll V2

1. Take the ramp out of the platform. Place the platform in the truck so that it is centered between the wheel wells and with the tailgate shut there should be 1 inch maximum between the rear of the platform and the inside of the tailgate.
2. With the tailgate down slide the dolly out of the platform and make sure the dolly rolls over the tailgate without touching it, if not you will need to shim the rear of the unit up. The shims should be placed so they support both the platform and the bracket.
3. Place a mounting bracket on each corner of the unit. They should be 10 inches from the front of the unit and 6 inches from the rear. Verify that they are positioned so that they are not above the frame rails or any other obstruction.
4. Drill down through the bracket and the bed of the truck with a 1/2 inch drill bit. Make sure to drill through the center of a raised rib of the truck bed.
5. Place the eye bolts in the holes with a nut and washer on the top and underneath the truck. Leave $\frac{3}{4}$ inch from the top of the nut to the top of the threads on the eye end. In doing so this will allow you to remove unit by loosening just the top nuts and sliding the brackets away from the unit to remove. Tighten securely but do not over tighten the bottom nut.
6. Pull the dolly out again and place the ramp wheels into the dolly side rails and slide the ramp into the platform.
7. Be absolutely sure to pull ramp out completely before setting it onto the ground or you could cause damage to the dolly!
8. When drilling be sure to check underside of truck bed for anything such as wiring harnesses or filler necks that might be damaged when drilling.

Use & Safety

Your LoadAll V2 is by far the safest way to load your truck. Even so you must always use caution when loading and unloading any cargo. By taking just a few precautions you will eliminate the chance of problems.

- Always make sure the hinge plate is secured with the pin.
- When loading wheeled vehicles always use the slowest possible speed.
- Never exceed the standard load capacity of 1300 lbs.
- If you have a steep incline (over 30°) then load wheeled vehicles backwards.
- NEVER load anything under the influence of alcohol or other substance.



Following these few simple rules will give you a lifetime of trouble free loading with your new LoadAll V2 loading system.

Care & Maintenance

Caring for your LoadAll V2 is easy. The most important thing is to keep the side rails where the dolly wheels roll free of any debris. If you need to clean the tracks you can remove the ramp and dolly to do so.

For cleaning the unit we recommend using any readily available aluminum cleaner. Stay away from any cleaners that contain acid of any kind as they can etch the surface and degrade the appearance of your LoadAll.

Accessories

Table Legs

Table legs can be used with the ramp to convert it into a table capable of handling up to 600 lbs. They are made of stainless steel and install easily into the end of the ramp. They are also height adjustable to accommodate different height truck beds.



Ramp Extensions

Ramp extensions can help to decrease ramp angle on short bed trucks, higher trucks, or anytime you need less incline. The extension hinges forward onto the ramp and stores in the platform with the ramp. It also uses short stainless steel legs that mount in the same holes as the standard table legs. They are also height adjustable to optimize ramp angle.



Platform Extensions

Platform extensions can extend your platform an additional 20 inches for longer payloads in a short bed truck. They are easily installed or removed simply by loosening the 4 eye bolts that anchor your platform to the truck and sliding the platform back.

Warranty

InnerBox Loading Systems Inc. offers a 2 year limited warranty on materials and workmanship. This does not in any way cover misuse or over loading of the product. Customer must pay shipping and handling for warranty claims.

Disclaimer

Although InnerBox Loading Systems Inc. is providing a safer concept for loading; we are not responsible for any injuries or damages occurred while using this product.