

4'X6' E-Z LIFT

IMPORTANT WATCH BEFORE YOU START

To ensure a smooth and successful installation:
Scan the QR code below and watch the full
installation video in detail before
beginning your installation.

This step is required to avoid mistakes,
save time, and protect your warranty.



Scan Here

EZgaragestorageUSA.com/diy-install-videos

**IMPORTANT: READ THROUGH ENTIRE INSTRUCTIONS
BEFORE BEGINNING ANY INSTALLATION**



E-Z GARAGE STORAGE – WARRANTY SUMMARY

Thank you for choosing **E-Z Garage Storage**. We stand behind the quality of our products and want you to enjoy a safe and reliable storage solution for years to come.

Products Covered:

- E-Z Lift – 400 lb load capacity (4'X4', 4'X6', 4'X8').
- E-Z Lift Pro – 700 lb load capacity (4'X8').

Warranty Period:

Your product is covered by a **5-Year Limited Warranty** against defects in materials and workmanship.

What's Covered:

- Repair or replacement of defective parts or product (at E-Z Garage Storage's discretion).
- Warranty valid only for the original purchaser with proof of purchase.

Not Covered:

- Improper installation, misuse, overloading, or modifications.
- Exceeding the load capacity (400 lb for E-Z Lift, 700 lb for E-Z Lift Pro).
- Labor, removal, reinstallation, shipping, or transit damage.
- Cosmetic issues such as scratches, rust, or discoloration not affecting performance.

Installation & Safety Requirements:

- Follow all instructions carefully, including the installation video.
- Do not exceed the weight limit.
- Inspect and tighten all hardware at least once per year.
- Do not install more than **two (2) units** on the same set of rafters, trusses, or ceiling studs.
- Failure to follow these rules **voids your warranty**.

Missing a Part?

No need to return the unit to the store.

Contact us directly: contact@ezgaragestorageusa.com

Warranty Claims:

- To make a claim, please provide:
 1. Proof of purchase (receipt or invoice).
 2. A description of the issue.
 3. Photos if requested.

E-Z Garage Storage USA

Email: contact@ezgaragestorageusa.com

Website: www.ezgaragestorageusa.com/

Phone: 480-907-3921

■ ■ **Important Notice:** Failure to follow installation instructions or exceeding weight limits will void this warranty.

HANDYMAN OR CONTRACTOR?

BECOME AN
AUTHORIZED DEALER



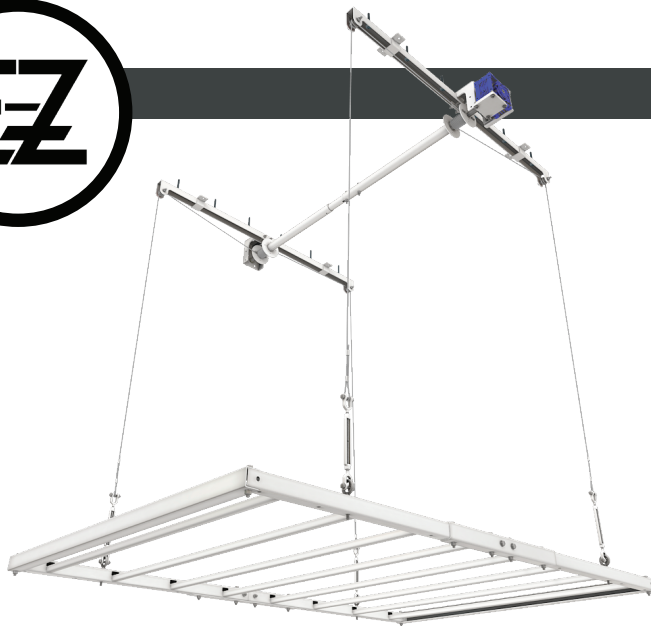
ASK ABOUT OUR
WHOLESALE
PROGRAM 😎



SCAN TO APPLY



4'X6' E-Z Lift



4'X6' E-Z LIFT STORAGE SYSTEM

REQUIRED TOOLS:



18v Cordless Drill with
Half-Inch Chuck



Ladder



Stud Finder



Tape Measure



Safety Glasses



Marking Pencil



Standard Socket Set



3/16" Drill Bit



Socket Extender
(Optional)



Rubber Mallet



Level



Adjustable Wrench



4'X6' E-Z Lift

STEP 1: UNBOX YOUR 4'X6' E-Z LIFT

- Make sure all parts are included



PARTS INCLUDED: 4'X6' E-Z LIFT

PARTS INCLUDED IN YOUR 4'X6' E-Z LIFT:



Ceiling Support Rails (x2)



Half Axle-Rod
and Large Washer



Half Axle-Rod with Gearbox



Axe-Mount



Cables (x2) with Turnbuckles
and Eye Bolts (x4)



Security Pin



4'X6' E-Z Lift

STEP 1: UNBOX YOUR 4'X6' E-Z LIFT



Frame Sides (x4)



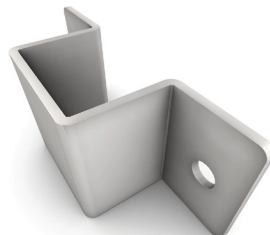
Frame Ends (x2)



Support Bars (x8)
Plastic Plugs (x16)



Frame Connectors (x2)



U Clamps (x4)



Lag Screws
and Washers (x8)



Hex Bolts (x20)
and Star Nuts (x20)



Nylock Nuts (x6)



Drill Rod



4'X6' E-Z Lift

CONFIGURATION OPTIONS

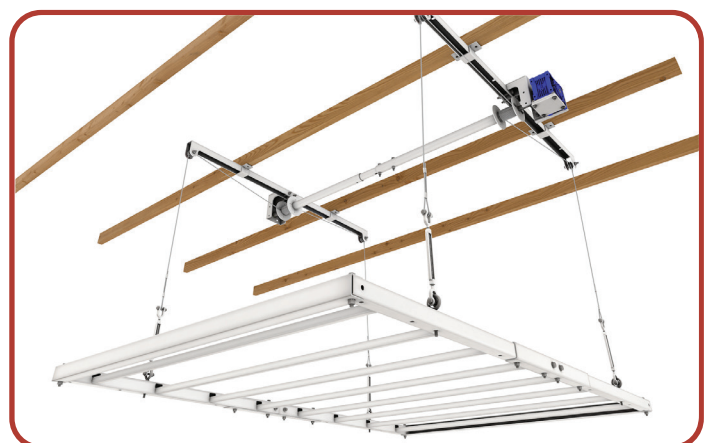
The 4'X6' E-Z Lift can be mounted in two configurations:

4'X6' E-Z LIFT

PARALLEL WITH CEILING JOISTS



PERPENDICULAR TO CEILING JOISTS

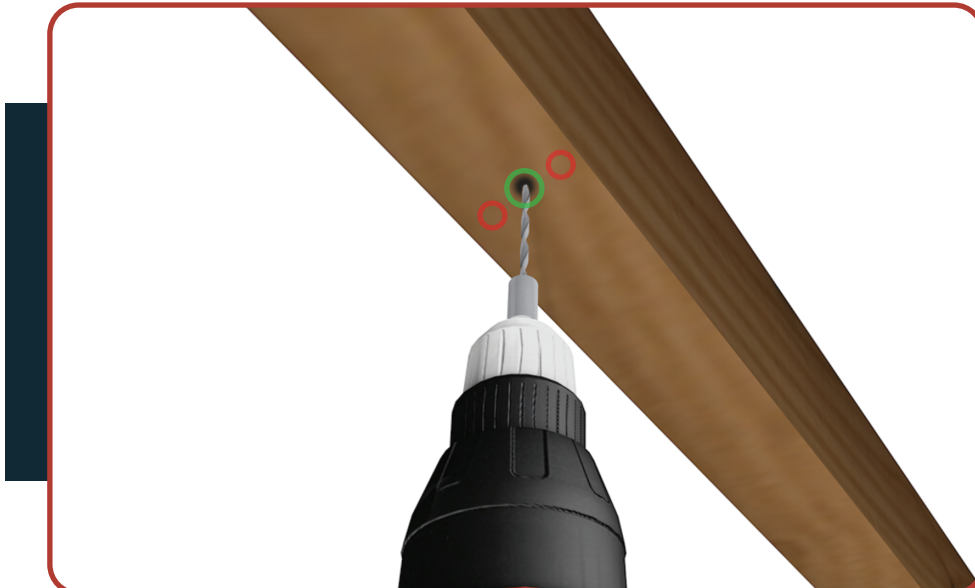
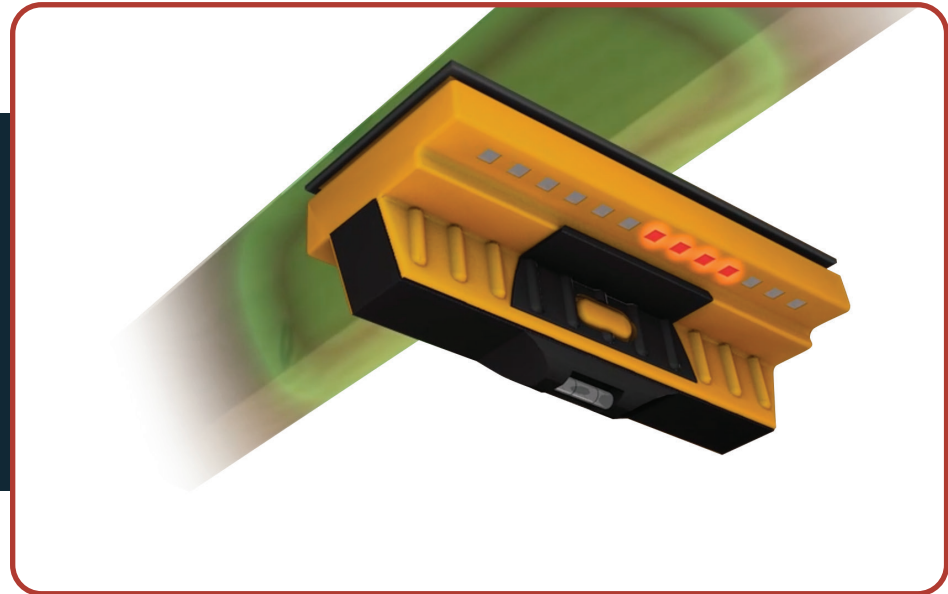




MOUNT YOUR SUPPORT RAILS

STEP 1: MOUNT YOUR SUPPORT RAILS

Use a **Stud Finder** to locate ceiling joists.



Pre-drill with a **3/16"** **drill bit** before inserting lag screws.



CONFIGURATION “A”: PARALLEL WITH CEILING JOISTS





CONFIGURATION “A”: PARALLEL WITH CEILING JOISTS

STEP 1: MOUNT YOUR SUPPORT RAILS

Ensure the **slits on the Ceiling Support Rails face outward**.



Install the first **Ceiling Support Rail** using at least four (4) lag screws with washers.



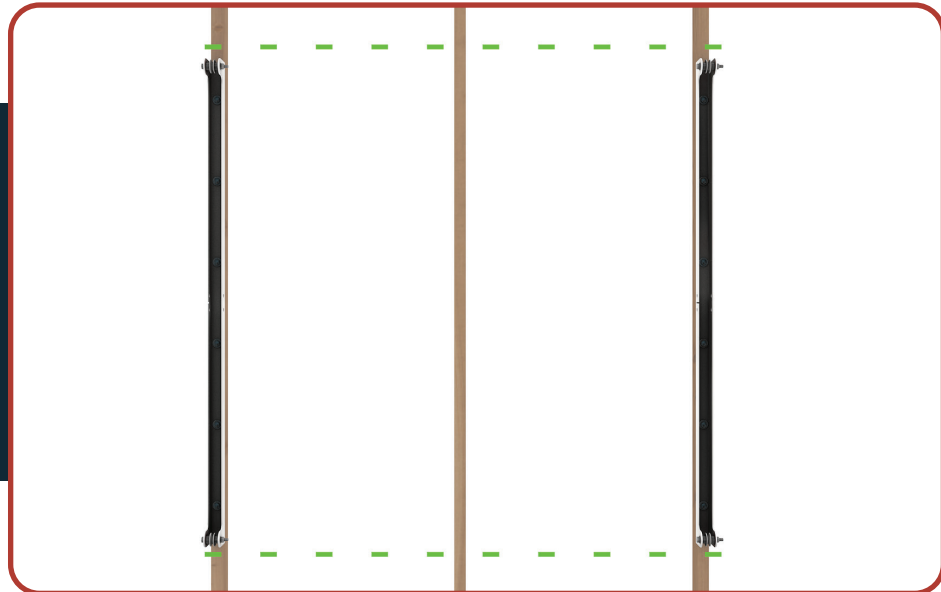
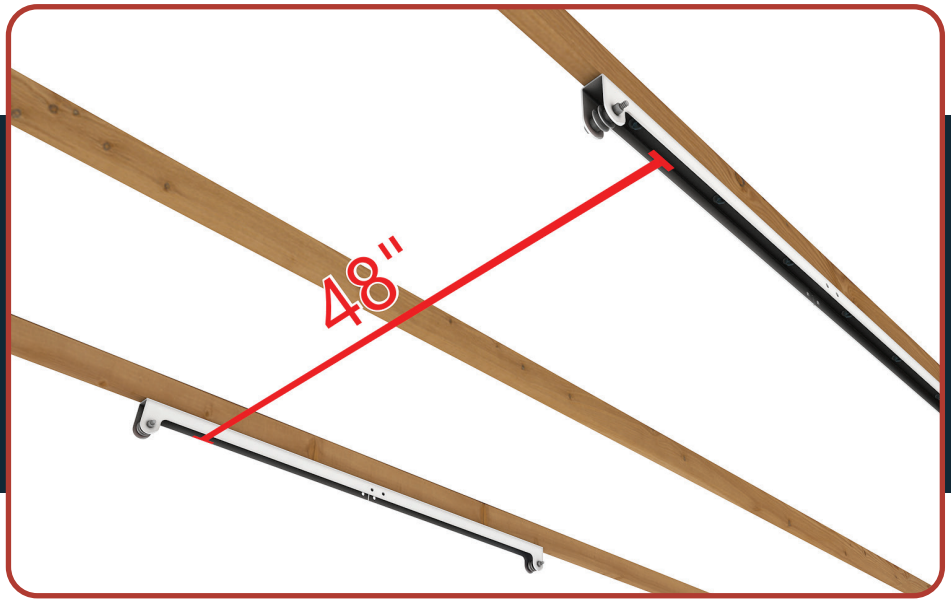
4'X6' E-Z Lift

CONFIGURATION "A": PARALLEL WITH CEILING JOISTS

STEP 1: MOUNT YOUR SUPPORT RAILS

Install the second Ceiling
Support Rail
48" on center.

Machined for 1" of tolerance.



Verify **both ceiling
brackets** are aligned.



CONFIGURATION “B”: PERPENDICULAR TO CEILING JOISTS

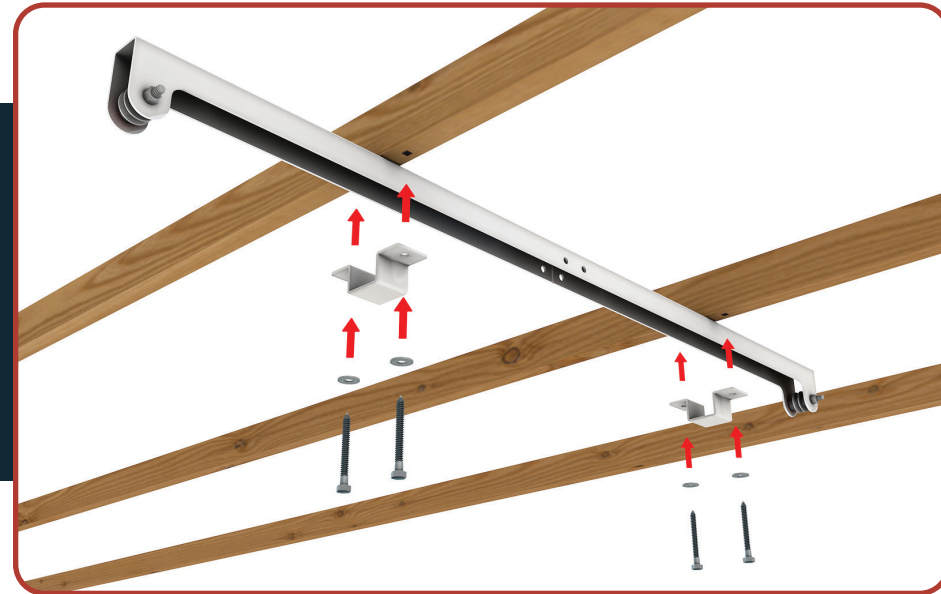




CONFIGURATION “B”: PERPENDICULAR TO CEILING JOISTS

STEP 1: MOUNT YOUR SUPPORT RAILS

Make sure the slits on the **Ceiling Support Rails** face outward.



Install the first **Ceiling Support Rail** using two (2) U-clamps, four (4) lag screws, and washers.

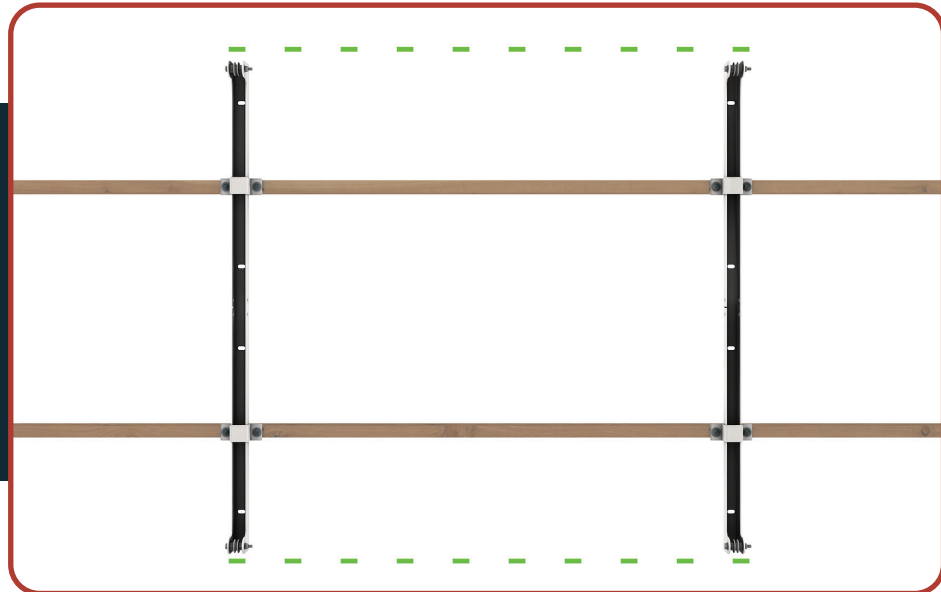
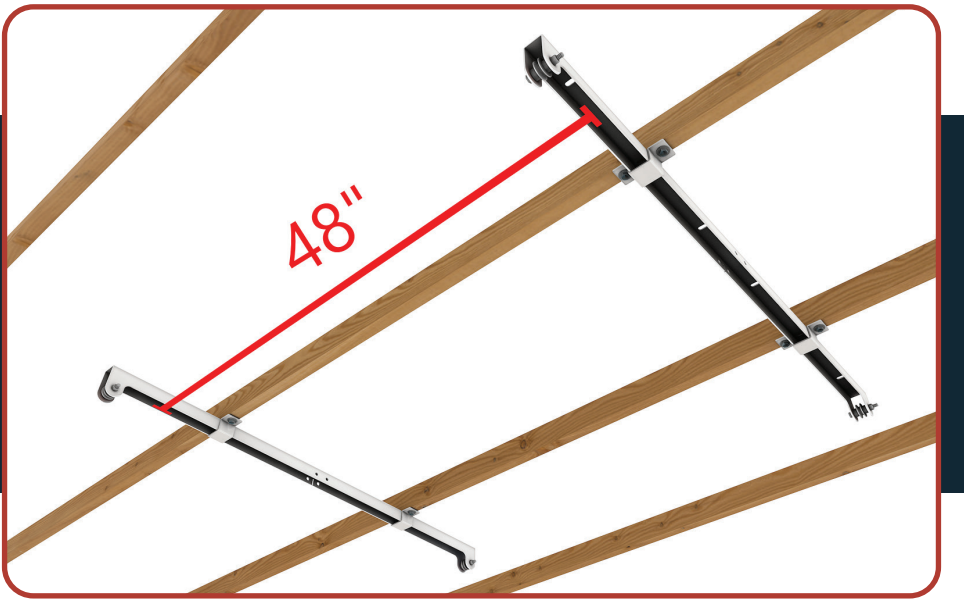


CONFIGURATION "B": PERPENDICULAR TO CEILING JOISTS

STEP 1: MOUNT YOUR SUPPORT RAILS

Install the second Ceiling
Support Rail
48" on center.

Machined for 1" of tolerance.



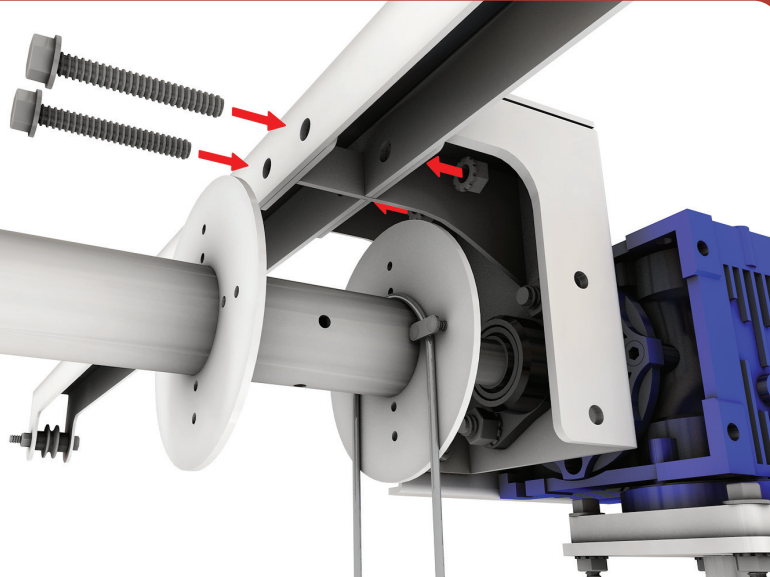
Verify both **ceiling
brackets** are aligned.



INSTALL THE AXLE-ROD ASSEMBLY

STEP 2: INSTALL THE AXLE-ROD ASSEMBLY

Fully unwind the cables from the spools. Decide which side the **gearbox** will be on.



Attach the first **Axle Mount** flange through the slit on the support-rail bracket. Fasten with **hex bolts and star nuts**.



INSTALL THE AXLE-ROD ASSEMBLY

STEP 2: INSTALL THE AXLE-ROD ASSEMBLY

Insert the **second**
Axle-Rod into the first.



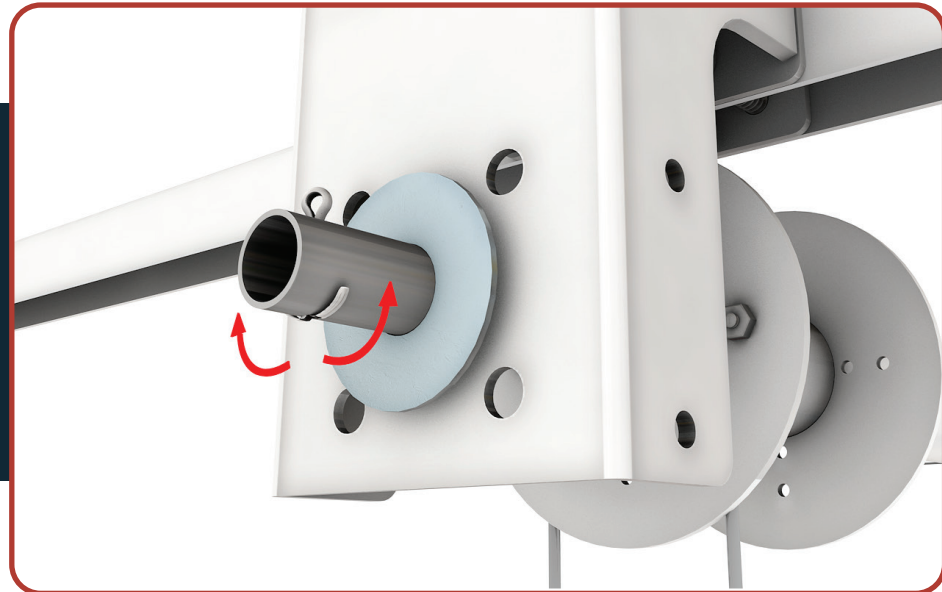
Attach the second **Axle**
Mount and secure with
Star Nuts.



INSTALL THE AXLE-ROD ASSEMBLY

STEP 2: INSTALL THE AXLE-ROD ASSEMBLY

Tighten the bolts using a **drill and wrench**.



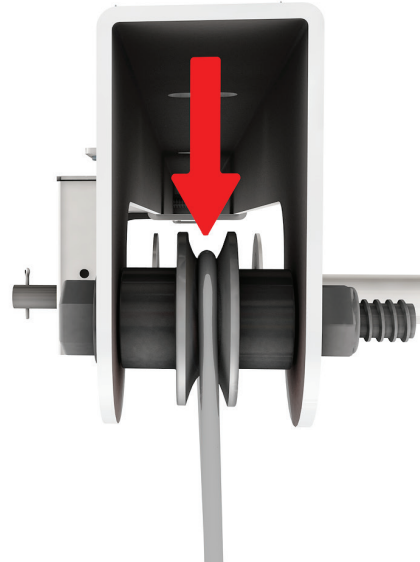
Slide the **large washer** onto the Axle-Rod, insert the **Security Pin**, and **bend the tips upward** to lock in place.



ROUTE THE CABLES

STEP 3: ROUTE THE CABLES

Feed the cables and turnbuckles through the **pulley brackets**.



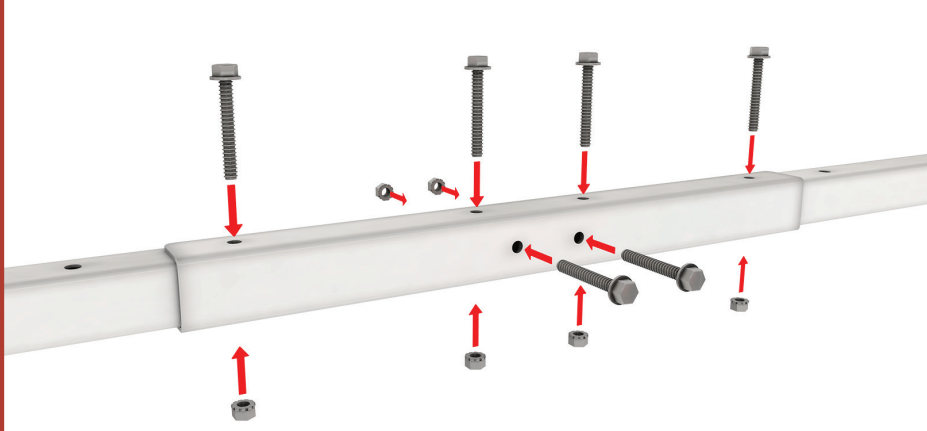
Ensure each cable sits correctly **in the wheel grooves**.



ASSEMBLE THE FRAME

STEP 4: ASSEMBLE THE FRAME

Align two **Frame Sides** end-to-end.



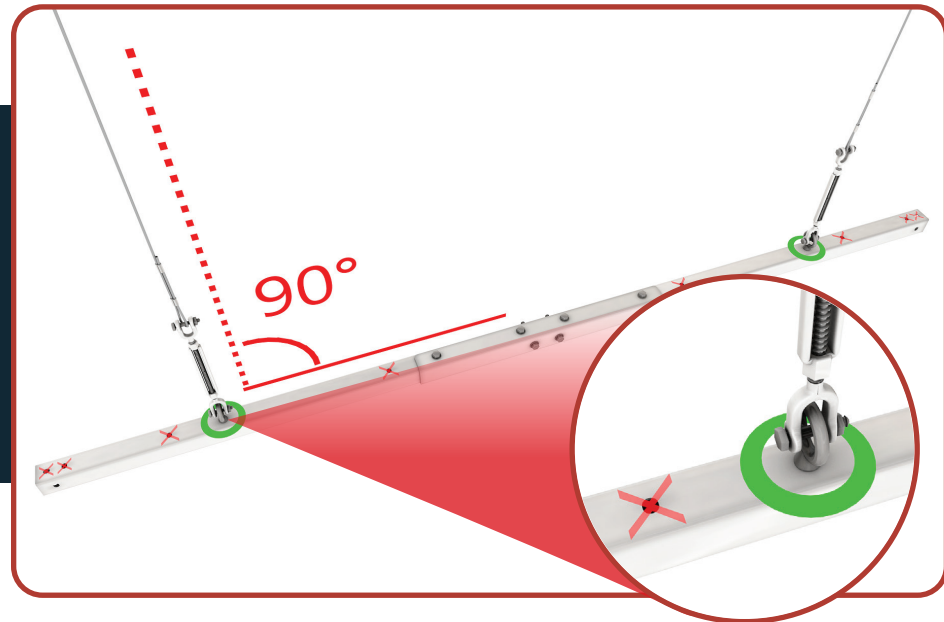
Join them using a **Frame Connector, Hex Bolts, and Star Nuts.**
Repeat for the second pair.



ASSEMBLE THE FRAME

STEP 4: ASSEMBLE THE FRAME

Attach each assembled Frame Side to its corresponding **Eye Bolts** using **Nylock Nuts**.



- **Important:** Eye Bolts must be installed **straight down (90°)** from the ceiling.
- Misalignment may cause **system failure or safety hazards.**



ASSEMBLE THE FRAME

STEP 4: ASSEMBLE THE FRAME

Attach the **Frame Ends** using Hex Bolts and Star Nuts.



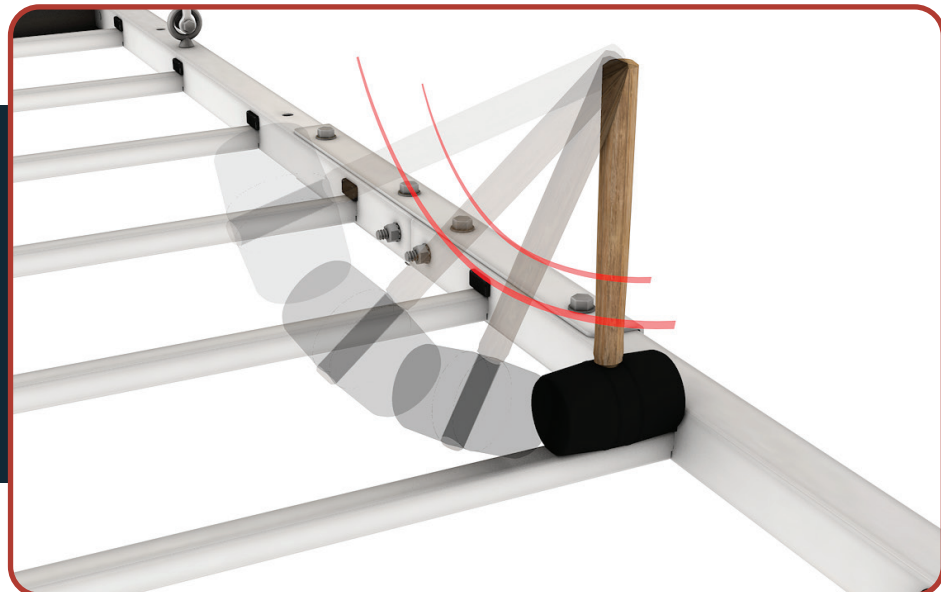
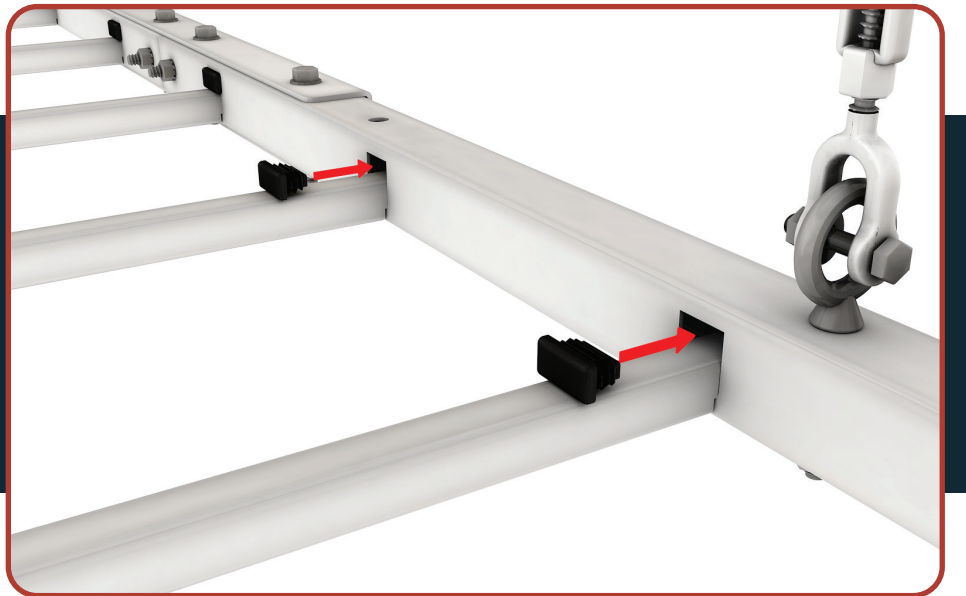
Insert the **Support Bars** into the holes on the **Frame Sides**.



ASSEMBLE THE FRAME

STEP 4: ASSEMBLE THE FRAME

Secure each bar with a black **plastic plug**.



Tap gently with a **rubber mallet**.



LEVELING THE FRAME

STEP 5: LEVELING THE FRAME

Ensure your **drill battery** is fully charged.



Set your drill to its **highest torque setting** (usually indicated by a drill-bit icon).

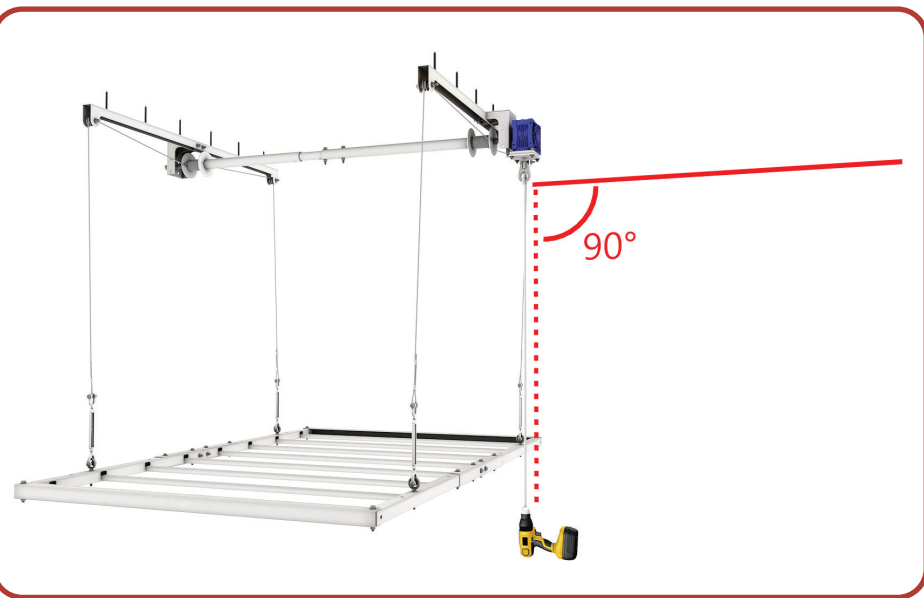
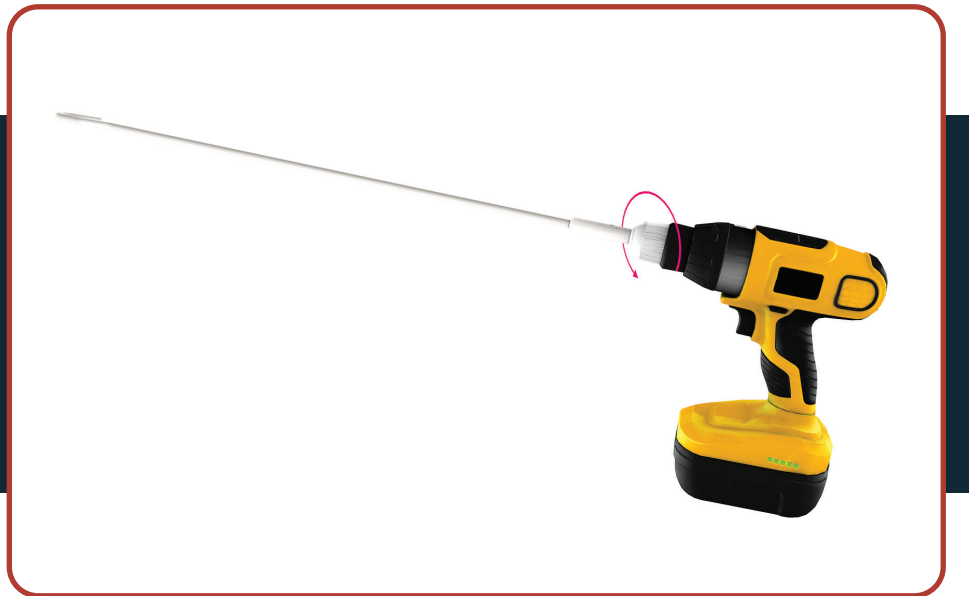


LEVELING THE FRAME

STEP 5: LEVELING THE FRAME

Insert the **drill rod** and tighten the chuck.

You must have a
1/2" chuck.



The drill rod must hang
perfectly vertical while
operating the system.

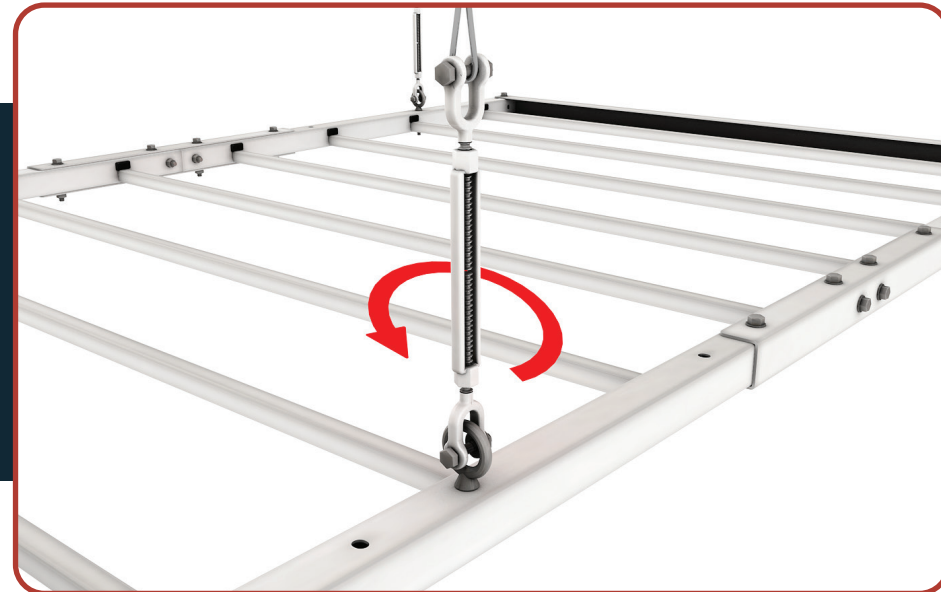
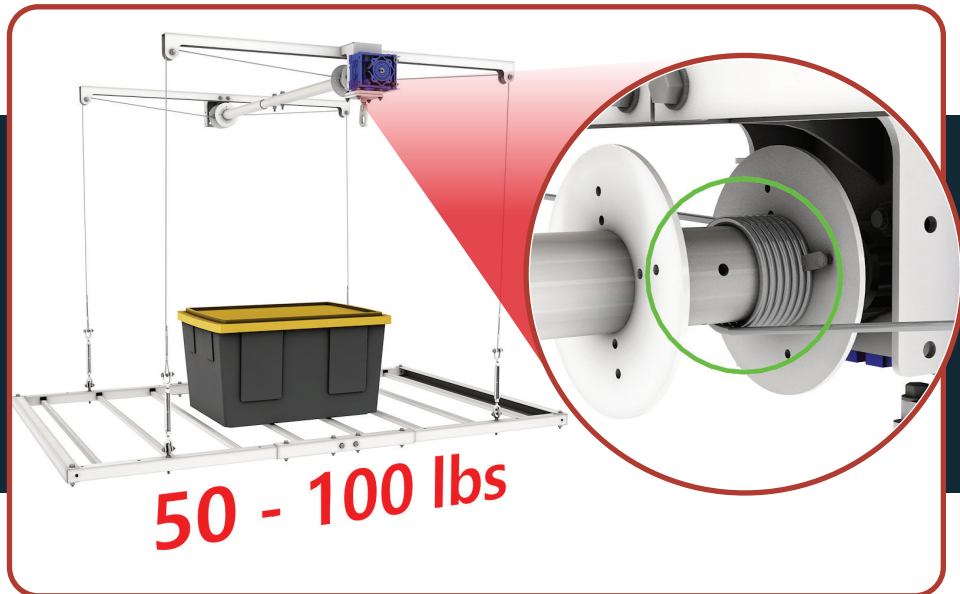


LEVELING THE FRAME

STEP 5: LEVELING THE FRAME

Before leveling, load 50 -100 lbs and **raise the frame 2-3 full rotations**.

Ensure the cables **spool evenly**; correct manually if needed.



Use the **turnbuckles** to adjust and level the frame.



LEVELING THE FRAME

STEP 5: LEVELING THE FRAME

Use a **level** to fine-tune all four corners.



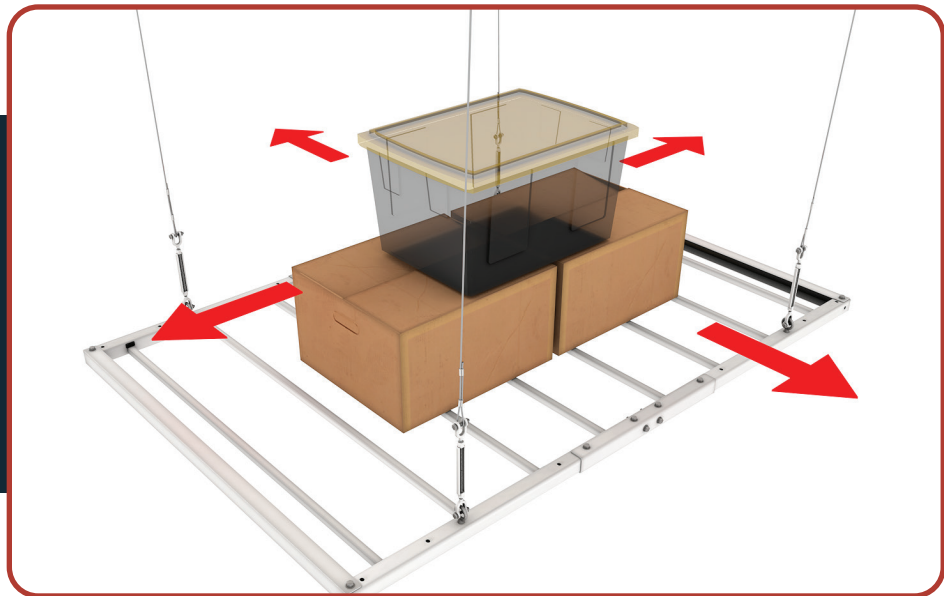
Ensure all **nuts and bolts** are fully tightened.



FINAL CHECKS

STEP 6: FINAL CHECKS

When loading the platform, **begin in the center** and distribute weight **evenly**.



100 lbs.

Test the lift with **at least 100 lbs** on the platform.

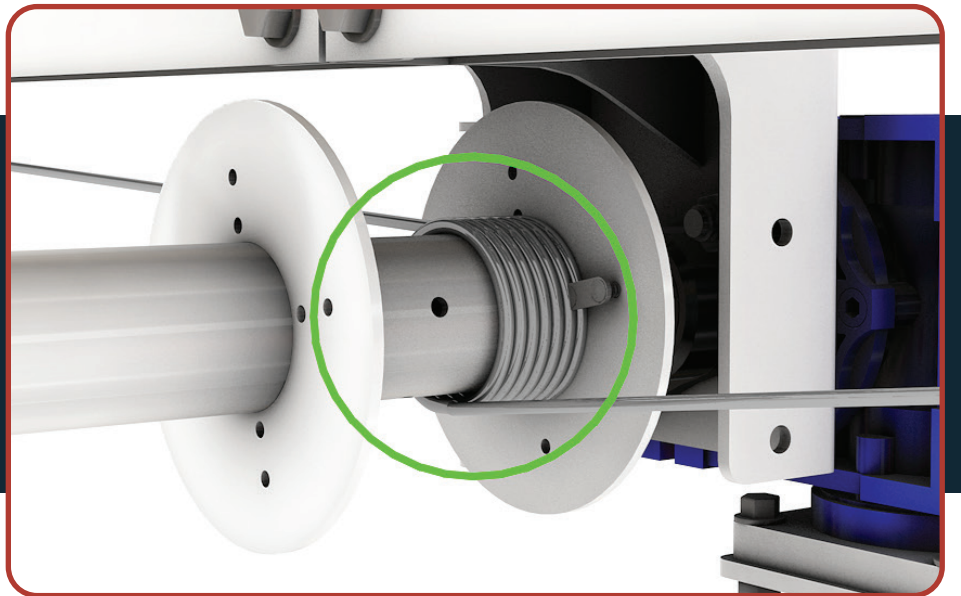




FINAL CHECKS

STEP 6: FINAL CHECKS

Ensure the first three cable wraps spool evenly
— **this is critical.**



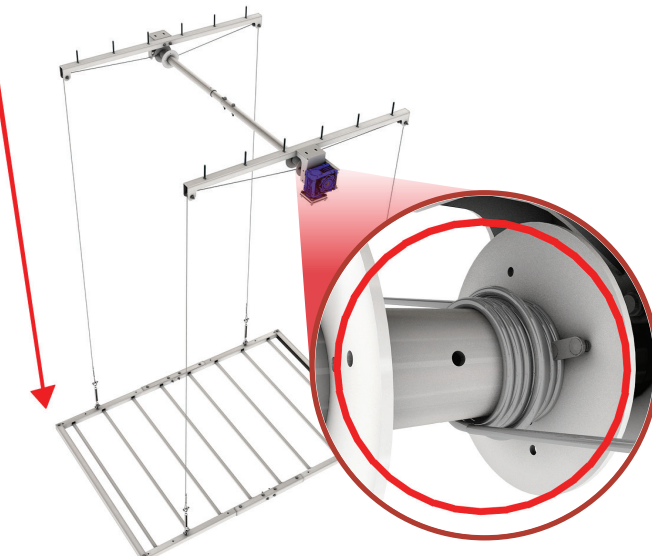
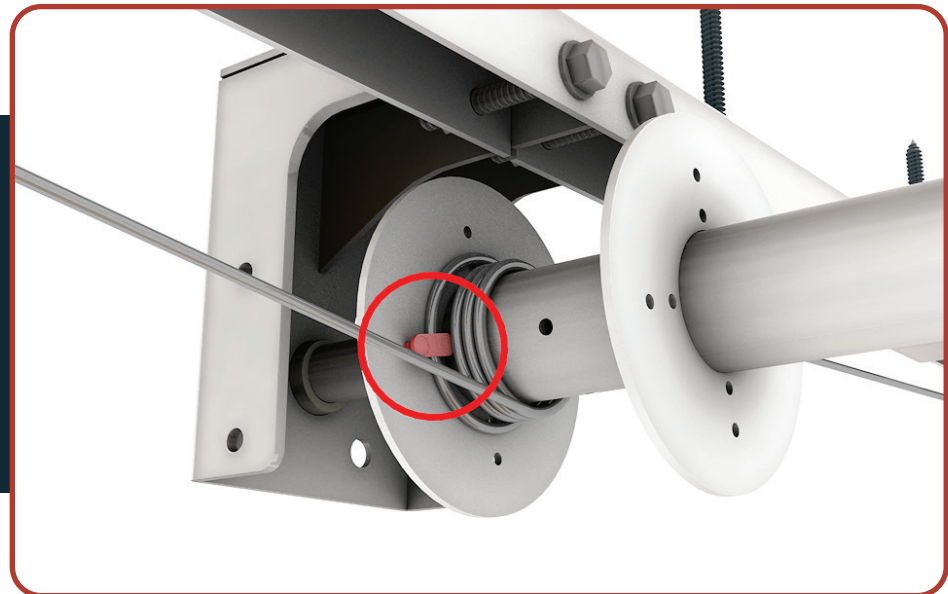
Never raise the platform closer than **18 inches from the ceiling.**



FINAL CHECKS

STEP 6: FINAL CHECKS

When lowering, **always** keep at least **three wraps of cable** on the spool.



If cables spool unevenly, **fully lower the system**, unload, and correct the issue.

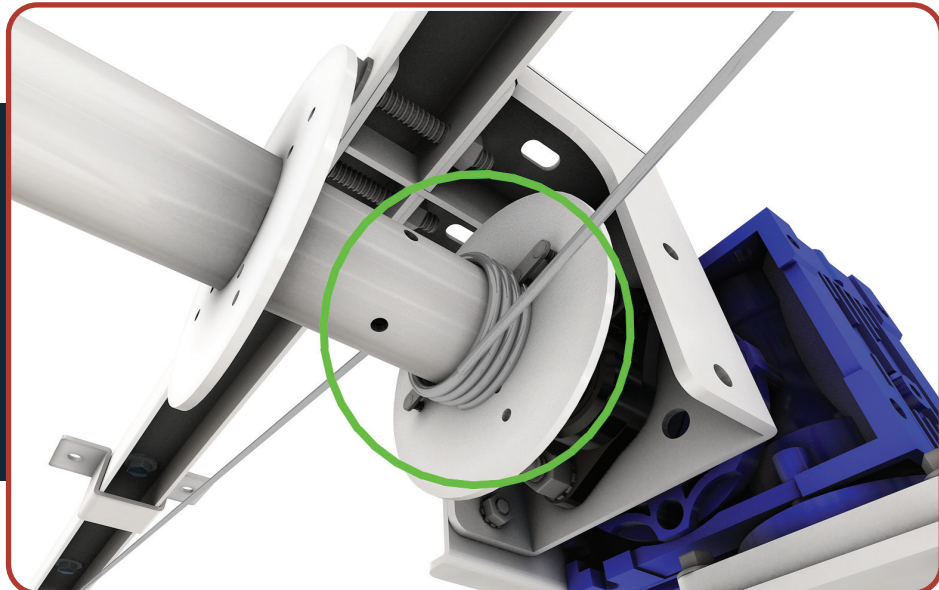
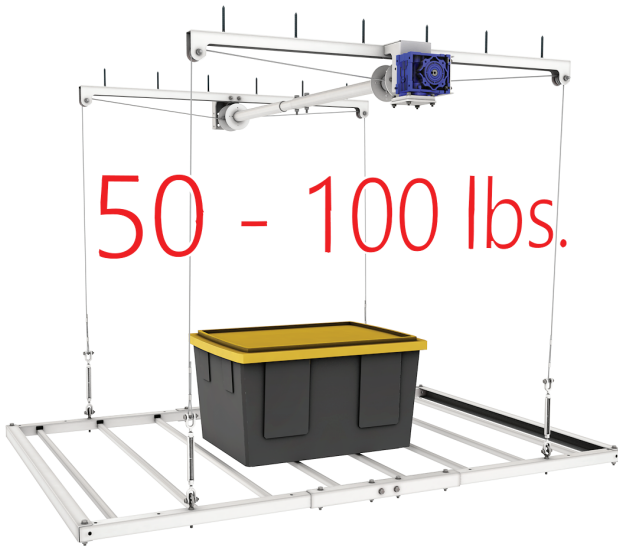


FINAL CHECKS

STEP 6: FINAL CHECKS

Load **50–100 lbs evenly** and raise slowly to ensure proper spooling before full use.

50 - 100 lbs.



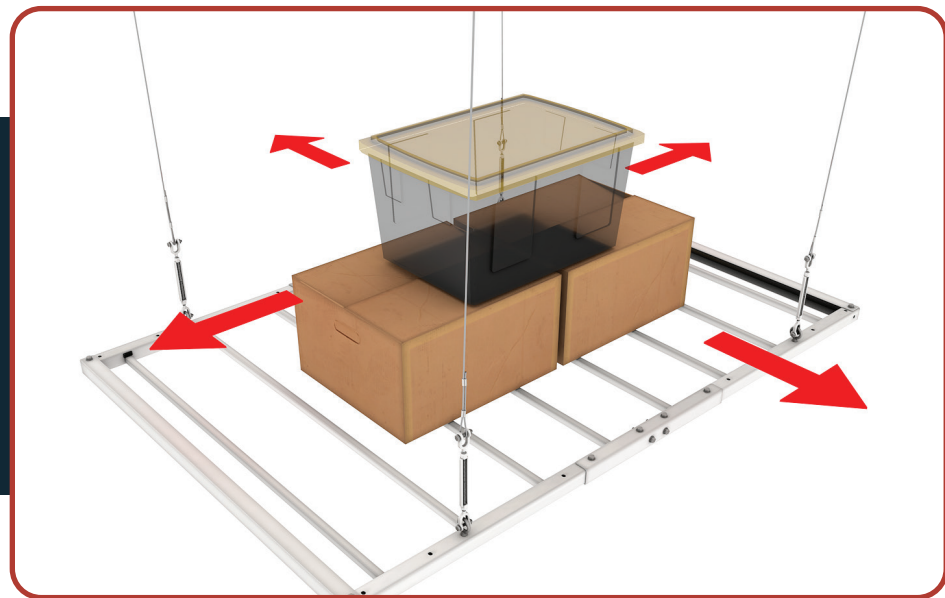
Once spooling is correct,
reload the platform.



FINAL CHECKS

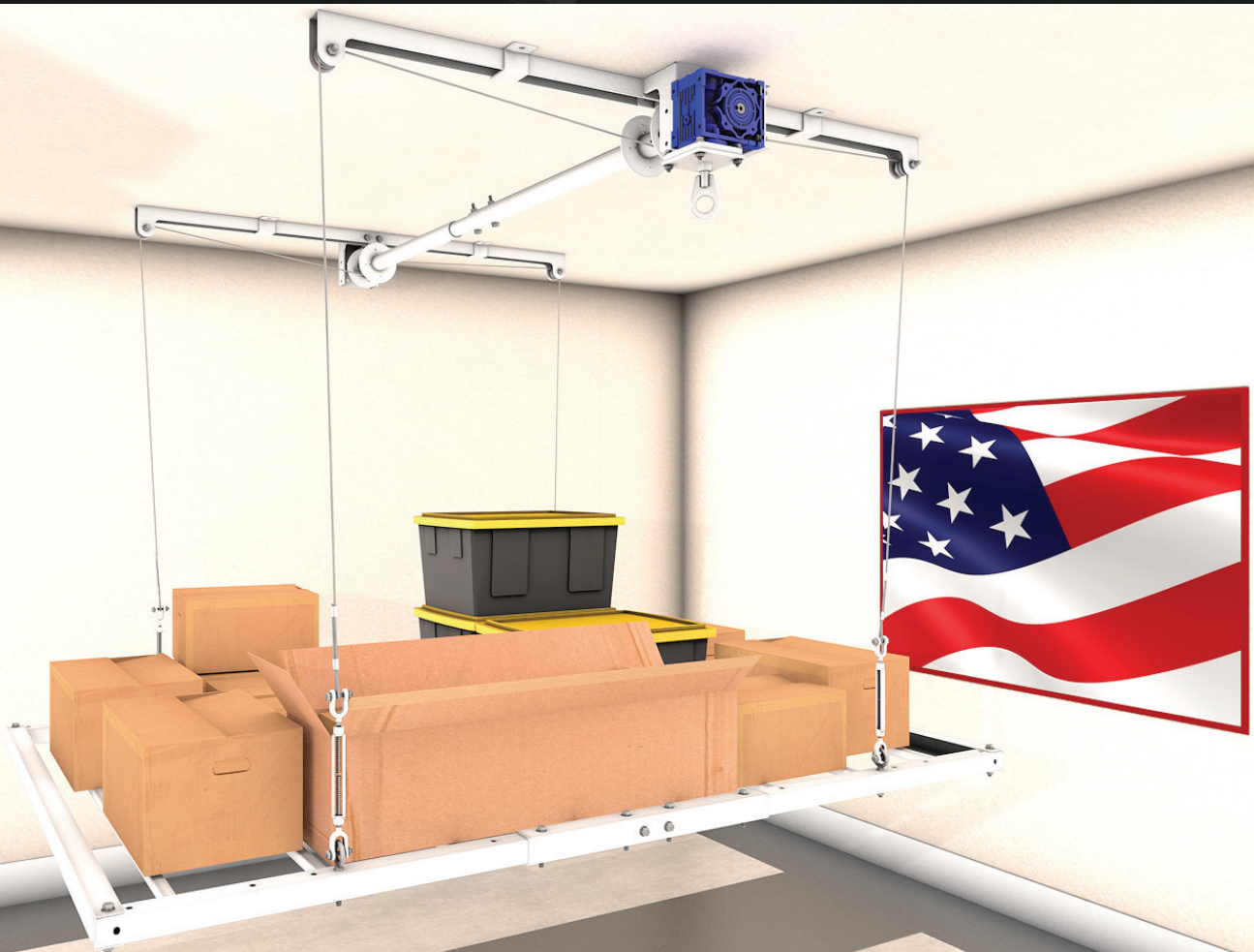
STEP 6: FINAL CHECKS

Always load from the center outwards.



- **E-Z Lift:** Lowers up to 8 ft. from the ceiling.
- **E-Z Lift Max:** Lowers up to 11 ft. from the ceiling.

**CONGRATULATIONS!
YOUR INSTALLATION IS COMPLETE.**



**ENJOY YOUR NEWLY
ORGANIZED GARAGE!**

HANDYMAN OR CONTRACTOR?

BECOME AN
AUTHORIZED DEALER



ASK ABOUT OUR
WHOLESALE
PROGRAM 😎



SCAN TO APPLY

NEED MORE STORAGE?



CHECK OUT OUR OTHER PRODUCTS 😊





\$50 OFF COUPON

ORDERS OVER \$400

Coupon Code:

REFERRAL50



EZgarageStorageUSA.com

480-907-3921

contact@ezgaragestorageusa.com