DANGER

**IMPORTANT SAFETY INSTRUCTIONS, SAVE THESE INSTRUCTIONS!**

Read the contents of this manual thoroughly before installing, operating, servicing, or maintaining this lift. Failure to follow the instructions and safety precautions in this manual can result in serious injury or death. Make sure all operators read this manual. Keep the manual near the product for future reference. *By proceeding with installation and operation, you agree that you fully understand the contents of this manual and assume full responsibility for product use.*

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Limitations. Every effort has been made to make sure complete and accurate instructions are included in this manual. However, product updates, revisions, and/or changes may have occurred since this manual was published. BendPak reserves the right to change any information in this manual without incurring any obligation for equipment previously or subsequently sold. BendPak is not responsible for typographical errors in this manual. You can always find the latest version of the manual for your product on the Dannmar website.

Warranty. The Dannmar warranty is more than a commitment to you: it is also a commitment to the value of your new product. Visit the Dannmar website for full warranty details.

Safety. Your product was designed and manufactured with safety in mind. However, your safety also depends on proper training and thoughtful operation. Do not install, operate, maintain, or repair the unit without reading and understanding this manual and the labels on the unit; do not use the Lift unless you can do so safely!

Owner Responsibility. In order to maintain your product properly and to ensure everyone’s safety, it is the responsibility of the product owner to read and follow these instructions:
• Follow all installation, operation, and maintenance instructions.
• Make sure product installation conforms to all applicable local, state, and federal codes, rules, and regulations, such as state and federal OSHA regulations and electrical codes.
• Read and follow all safety instructions; keep them readily available for operators.
• Make sure all operators are properly trained, know how to safely operate the unit, and are properly supervised.
• Do not operate the product until you are certain that all parts are in place and operating correctly.
• Carefully inspect the product on a regular basis and perform all maintenance as specified.
• Service and maintain the unit with approved replacement parts only.
• Keep instructions permanently with the product and make sure all labels are clean and visible.
• Only use the Lift if it can be used safely!

Unit Information. Enter the Model Number, Serial Number, and the Date of Manufacture from the label on your unit. This information is required for part or warranty issues.

Model: ________________________________

Serial: ________________________________

Date of Manufacture: ____________________

DANNMAR
Santa Paula, CA USA
www.dannmar.com
Introduction

This manual describes the following Dannmar Lifts:

- **D4-9**: Four-post Lift that can raise Vehicles up to 9,000 pounds (4,082 kg). ALI Certified.
- **D4-9X**: Four-post Lift with *extended length and height* that can raise Vehicles up to 9,000 pounds (4,082 kg). ALI Certified.

This manual is mandatory reading for all users of these Lifts, including anyone who installs, uses, maintains, or repairs them.

⚠ **DANGER** Be very careful when installing, operating, maintaining, or repairing the unit; failure to do so could result in property damage, product damage, injury, or (in rare cases) death. Make sure only authorized personnel operate the unit. All repairs must be performed by an authorized technician. Do not make modifications to the unit; this voids the warranty and increases the chances of injury or property damage. Read and follow the instructions in this manual and on the labels on the unit.

Keep this manual on or near the equipment so that anyone who uses or services it can read it.

If you are having issues, refer to the **Troubleshooting** section of this manual for assistance.
Shipping Information

Your equipment was carefully checked before shipping. Nevertheless, you should thoroughly inspect the shipment before you sign to acknowledge that you received it.

When you sign a bill of lading, it tells the carrier that the items on the invoice were received in good condition. To protect yourself, do not sign until after you have inspected the shipment. If any of the items listed on the bill of lading are missing or are damaged, do not accept the shipment until the carrier makes a notation on the bill of lading that lists the missing and/or damaged goods.

If you discover missing or damaged goods after you receive the shipment and have signed the bill of lading, notify the carrier at once and request the carrier to make an inspection. If the carrier will not make an inspection, prepare a signed statement to the effect that you have notified the carrier (on a specific date) and that the carrier has failed to comply with your request to make an inspection.

It is difficult to collect for loss or damage after you have given the carrier a signed bill of lading. If this happens to you, file a claim with the carrier promptly. Support your claim with copies of the bill of lading, freight bill, invoice, and photographs, if available. Our willingness to assist in helping you process your claim does not make us responsible for collection of claims or replacement of lost or damaged materials.

Safety

Refer to ANSI/ALI ALIS Standard Safety Requirements for Installation and Service of Automotive Lifts for more information about safely installing your Lift.

Important Safety Instructions

When using your garage equipment, basic safety precautions should always be followed, including:

1. Read all instructions.
2. Do not touch hot parts; you could be burned. Always use care with the equipment.
3. Do not operate equipment with a damaged cord or if the equipment has been dropped or damaged—until it has been examined by a qualified service person.
4. Do not let a cord hang over the edge of a table, bench, or counter or come in contact with hot manifolds or moving fan blades.
5. If an extension cord is necessary, a cord with a current rating equal to or greater than that of the equipment should be used. Cords rated for less current than the equipment may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled out.
6. Always unplug equipment from electrical outlets when not in use. Never use the cord to pull the plug from the outlet. Grasp plug and pull to disconnect.
7. Let equipment cool completely before putting away. Loop cord loosely around equipment when storing.
8. To reduce the risk of fire, do not operate equipment in the vicinity of open containers of flammable liquids (gasoline).
9. Adequate ventilation should be provided when working on operating internal combustion engines.
10. Keep hair, loose clothing, fingers, and all parts of your body away from moving parts.
11. To reduce the risk of electric shock, do not use the unit on wet surfaces or expose to rain.

12. Use only as described in this manual. Use only manufacturer’s recommended attachments.

13. Always wear safety glasses. Everyday glasses only have impact resistant lenses, they are not safety glasses.

14. To reduce the risk of injury, close supervision is necessary when this product will be used around children.

15. To reduce the risk of injury, never overload drawers or shelves. Refer to loading instructions.

16. To reduce the risk of electric shock or fire, never overload receptacles. Refer to markings for the proper load on receptacles.

Save these instructions!

Additional Safety Information

The following safety information applies to all D4-9 models:

• The product is a four-post Lift. Use it only for its intended purpose.
• The product may only be operated by authorized, trained persons.
• You must wear OSHA-approved (publication 3151) personal protective equipment at all times when installing, using, maintaining, or repairing the Lift. Leather gloves, steel-toed work boots, eye protection, back belts, and hearing protection are mandatory.
• Never exceed the rated capacity of the Lift.
• When the Lift is in use, keep all body parts well away from it.
• Clear the area immediately if a Vehicle is in danger of falling off the Lift.
• Do not make any modifications to the Lift; this voids the warranty and increases the chances of injury or property damage.
• Make sure all operators read and understand this Installation and Operation Manual. Keep the manual near the Lift at all times.
• The Lift uses electrical energy; if your organization has Lockout/Tagout policies, make sure to implement them after connecting the Lift to a power source.
• While handling a Hydraulic Cylinder or a Hydraulic Hose, always wear gloves. In rare cases, a needle-like stream of hydraulic fluid (even at low pressure) can penetrate fingers, hands, or arms; such a puncture can feel like a bite, electric shock, or a prick. While it may seem like a minor issue, any amount of Hydraulic Fluid injected into the human body is a serious issue. Anyone suffering such a puncture wound should be immediately taken to a hospital emergency room to determine the extent of the injury. Explain the circumstances of the injury to the attending physician, including what kind of Hydraulic Fluid was involved. Do not assume a puncture wound that could have been caused by Hydraulic Fluid is a minor issue; it could be life threatening.
• Make an inspection of the Lift before using it. Check for damaged, worn, or missing parts. Do not use it if you find any of these issues. Instead, take it out of service, then contact an authorized repair facility, your dealer, or Dannmar at (877) 432-6627 or support@dannmar.com.
• BendPak recommends making a thorough inspection of the product at least once a year. Replace any damaged or severely worn parts, decals, or warning labels.
Symbols

Following are the symbols used in this manual:

⚠ **DANGER** Calls attention to an immediate hazard that will result in death or severe injury.

⚠ **WARNING** Calls attention to a hazard or unsafe practice that could result in death or severe personal injury.

⚠ **CAUTION** Calls attention to a hazard or unsafe practice that could result in minor personal injury, product damage, or property damage.

**NOTICE** Calls attention to a situation that, if not avoided, could result in product or property damage.

💡 **Tip** Calls attention to information that can help you use the product better.

**Liability Information**

BendPak Inc. assumes no liability for damages resulting from:

- Use of the equipment for purposes other than those described in this manual.
- Modifications to the equipment without prior, written permission from BendPak.
- Modifying, disabling, overriding, or removing safety features.
- Damage to the equipment from external influences.
- Incorrect operation of the equipment.

**Additional Product**

There is an additional product you can purchase for use with your Lift:

- **Rolling Jack.** A Rolling Jack raises the wheels of a Vehicle off the Runways of a Lift, making it much easier to perform service such as brake jobs and suspension work while the Vehicle is still on the Lift.

You can raise two wheels off the Runways if you have one Rolling Jack. It takes two Rolling Jacks to raise all four wheels off the Runways at the same time.

D4-9 models take 4,500 lb. capacity Rolling Jacks. Refer to the Rolling Jack pages on the Dannmar website for more information.
Components

The Front of the Lift is the end **opposite** the Ramps. The Power Unit can be attached to the Post at the Driver-Side Front or Passenger-Side Rear **only**.
The main components of your Lift include:

- **Power Post.** The Post that holds the Power Unit. The Power Post can only be at the Driver-Side Front or the Passenger-Side Rear of the Lift.

- **The other three Posts.** The locations of the Safety Lock Holes are different from each other. Make sure to orient them correctly.

- **Power Unit.** An electric/hydraulic unit that connects to an electric power source and then provides Hydraulic Fluid to the Hydraulic Cylinder that raises and lowers the Runways.

- **Powerside Runway.** The Runway next to the Power Post. The Powerside Runway has the Hydraulic Cylinder and the Lifting Cables under it.

- **Offside Runway.** The other Runway. It does **not** have a Hydraulic Cylinder or Lifting Cables under it.

- **Utility Rails.** Part of each Runway, they hold the Drip Trays and Bottle-Jack Trays. Utility Rails must be positioned on the inside of the Lift.

- **Crosstubes.** They connect the two Posts at the Front of the Lift together and connect the two Posts at the Rear of the Lift together.

- **Ramps.** One for each Runway. Use them to drive onto and off of the Runways.

- **Safety Locks.** Once engaged, they hold the Runways up, even if the power goes out or there is a leak in the Hydraulic Hoses. **Only leave your Lift either fully lowered or engaged on Safety Locks.**

- **Tire Stops.** Located at the Front of the Lift, Tire Stops prevent the Vehicle’s front Tires from going any further forward.

- **Caster Kit.** Gets the bases of the Posts up off the ground so that the entire Lift can be moved. If you plan on using the Caster Kit, do not anchor the Lift.

- **Drip Trays.** Position them between the two Runways to catch dripping oil.

- **Tire Chocks.** When put in place behind a Vehicle’s Tires, they prevent the Vehicle from moving backwards.
Specifications

Side View

Top View

Rear of Lift

Front of Lift

Ramp

Ramp

Dimensions:
- e
- f
- g
- d
- b
- c
- m
- i
- j
- k
- l
- h
- a
<table>
<thead>
<tr>
<th>Model</th>
<th>D4-9</th>
<th>D4-9X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity</td>
<td>9,000 lbs / 4,082 kg</td>
<td></td>
</tr>
<tr>
<td>Maximum capacity front axle</td>
<td>4,500 lbs / 2,041 kg</td>
<td></td>
</tr>
<tr>
<td>Maximum capacity rear axle</td>
<td>4,500 lbs / 2,041 kg</td>
<td></td>
</tr>
<tr>
<td><strong>a</strong> Total width</td>
<td>114.5 in / 2,907 mm</td>
<td></td>
</tr>
<tr>
<td><strong>b</strong> Outside Posts length</td>
<td>176.5 in / 4,482 mm</td>
<td>200.5 in / 5,092 mm</td>
</tr>
<tr>
<td><strong>c</strong> Total length (includes Ramps)</td>
<td>203 in / 5,153 mm</td>
<td>227 in / 5,763 mm</td>
</tr>
<tr>
<td><strong>d</strong> Post height</td>
<td>89 in / 2,262 mm</td>
<td>99 in / 2,516 mm</td>
</tr>
<tr>
<td><strong>e</strong> Runway thickness</td>
<td></td>
<td>5 in / 118 mm</td>
</tr>
<tr>
<td><strong>f</strong> Maximum rise</td>
<td>70 in / 1,724 mm</td>
<td>82 in / 2,012 mm</td>
</tr>
<tr>
<td><strong>g</strong> Maximum lifting height</td>
<td>75 in / 1,908 mm</td>
<td>87 in / 2,215 mm</td>
</tr>
<tr>
<td><strong>h</strong> Distance between Posts</td>
<td></td>
<td>98 in / 2,490 mm</td>
</tr>
<tr>
<td><strong>i</strong> Runway width</td>
<td>18.75 in / 476 mm</td>
<td></td>
</tr>
<tr>
<td><strong>j</strong> Width between Runways</td>
<td></td>
<td>37.5 in / 953 mm</td>
</tr>
<tr>
<td><strong>k</strong> Runway centerline</td>
<td></td>
<td>53.75 in / 1,365 mm</td>
</tr>
<tr>
<td><strong>l</strong> Outside edge of Runways</td>
<td></td>
<td>72.5 in / 1,842 mm</td>
</tr>
<tr>
<td><strong>m</strong> Drive-through clearance</td>
<td></td>
<td>86 in / 2,184 mm</td>
</tr>
<tr>
<td><strong>n</strong> Length of Runways</td>
<td>165.5 in / 4,208 mm</td>
<td>189.75 in / 4,818 mm</td>
</tr>
<tr>
<td>Min. wheelbase @ rated capacity ¹</td>
<td>115 in / 2,921 mm</td>
<td>135 in / 3,429 mm</td>
</tr>
<tr>
<td>Min. wheelbase @ 75% capacity ¹</td>
<td>100 in / 2,540 mm</td>
<td>115 in / 2,921 mm</td>
</tr>
<tr>
<td>Min. wheelbase @ 50% capacity ¹</td>
<td>85 in / 2,159 mm</td>
<td>95 in / 2,413 mm</td>
</tr>
<tr>
<td>Min. wheelbase @ 25% capacity ¹</td>
<td>70 in / 1,778 mm</td>
<td>80 in / 2,032 mm</td>
</tr>
<tr>
<td>Locking positions</td>
<td>13; every 4 in / 102 mm</td>
<td>16; every 4 in / 102 mm</td>
</tr>
<tr>
<td>Lifting time to maximum rise</td>
<td>45 seconds</td>
<td>55 seconds</td>
</tr>
<tr>
<td>Motor</td>
<td>110 VAC, 60 Hz, 1 Ph standard; 208-240 VAC available</td>
<td></td>
</tr>
<tr>
<td>Sound (when raising/lowering)</td>
<td>&lt;70 dBA</td>
<td></td>
</tr>
</tbody>
</table>

¹ The Lift supports less weight than its full rated capacity if a Vehicle’s wheelbase is shorter because the Wheels of the Vehicle are closer to the middle of the Runways, where there is less strength. For example, if you put a Vehicle with a wheelbase of only 84.5 inches on a D4-9, the shorter wheelbase puts more weight in the middle of the Runways, reducing the Lift’s capacity to 4,500 lbs (50% of its full rated capacity of 9,000 lbs).

**Specifications subject to change without notice.**
Installation Checklist

Following are the steps needed to install your Lift. Perform them in the order shown.

☐ 1. Review the installation safety rules.
☐ 2. Make sure you have the necessary tools.
☐ 3. Check for clearances around the Lift.
☐ 4. About the usable area of the Lift.
☐ 5. Select the Lift location.
☐ 6. Plan for electrical work.
☐ 7. Unload and unpack the Lift components.
☐ 8. Choose the Power Post location.
☐ 9. Create chalk line guides.
☐ 10. Move the Posts into position.
☐ 11. Install the Crosstubes.
☐ 12. Raise the Crosstubes.
☐ 13. Install the Runways.
☐ 15. Install the Safety Lock Release Mechanism.
☐ 16. Install the Top Caps.
☐ 17. Route the Lifting Cables.
☐ 18. Install the Safety Covers.
☐ 19. Install the Power Unit.
☐ 20. Install the Flex Tube.
☐ 22. Install the Hydraulic Hoses.
☐ 23. About Compression Fittings and Tubing.
☐ 24. Contact the Electrician.
☐ 26. Connect to a power source (Electrician may be required).
☐ 27. Install the Power Disconnect Switch (Electrician required).
☐ 28. Install the Thermal Disconnect Switch (Electrician required).
☐ 30. Anchor the Posts.
☐ 31. Perform final leveling.
☐ 32. Install the accessories.
☐ 33. Lubricate the Lift.
☐ 34. Perform an operational test.
☐ 35. Review the final checklist.
Installation

The installation process includes multiple steps. Perform them in the order listed.

Read the entire Manual before beginning the install; this gives you a better understanding of the installation and operation requirements.

⚠ WARNING Only use the manufacturer-supplied parts that came with your Lift. If you use parts from a different source, you void your warranty and compromise the safety of everyone who installs or uses the Lift. If you are missing parts, visit dannmar.com/support or call (877) 432-6627.

Safety Rules

While installing this equipment, your safety depends on proper training and thoughtful operation.

⚠ WARNING Do not install this equipment unless you have automotive Lift installation training. Always use proper lifting tools, such as a Forklift or Shop Crane, to move heavy components. Do not install this equipment without reading and understanding this Manual and the labels on the unit.

Only fully trained personnel should be involved in installing this equipment. Pay attention at all times. Use appropriate tools and lifting equipment. Stay clear of moving parts.

BendPak recommends referring to the ANSI/ALI ALIS Standard (R2015) Safety Requirements for Installation and Service for more information about safely installing, using, and servicing your Lift.

⚠ WARNING You must wear OSHA-approved (publication 3151) personal protective equipment at all times during installation: leather gloves, non-skid steel-toed work boots, eye protection, back belts, and hearing protection are mandatory.

Using Tools

You may need some or all of the following tools:

- Rotary hammer drill
- ¾ inch carbide bit (conforming to ANSI B212.15)
- Hammer and crow bar
- Four-foot level
- Open-end wrench set, SAE and metric
- Socket and ratchet set, SAE and metric
- Hex key wrench set
- Medium crescent wrench, torque wrench, pipe wrench
- Chalk line
- Medium-sized slot screwdriver and needle-nose pliers
- Tape measure (25 feet or above)
- Forklift, Shop Crane, or heavy-duty Rolling Dolly
- 12-foot ladder
Clearances

For safety purposes, a specific amount of clear space around the Lift is required.

Above
Make sure to leave 3 feet above the top of the Vehicle when raised.

Top view. Drawing not necessarily to scale. Not all components shown.
**Usable Area**

The strength of the Runways is less in the middle, so you **must not** put the Wheels of a Vehicle you are raising in this area. The same restriction applies to Rolling Jacks and Bottle-Jack Trays; they must **not** be used in this middle section of the Runways.

⚠ **CAUTION**

Do not load Vehicles so the Wheels of the Vehicle are in the middle of the Runways or use Rolling Jacks or Bottle-Jack Trays in that area.

This will not impact your use of the Lift in the vast majority of cases, as the length of the wheelbases of the Vehicles you are raising put the Wheels in the Usable Areas.

*Top view. Drawing not necessarily to scale. Not all components shown.*
Selecting a Location

When selecting the location for your Lift, consider:

- **Overhead obstructions.** Check for overhead obstructions such as building supports, heaters, electrical lines, low ceilings, hanging lights, and so on. **You do not want the Vehicles on the Lift hitting obstructions as the Lift rises.**

- **Clearances.** You must leave room around the Lift. Leave at least six feet (1.8 meters) clear on each side and the front, and 12 feet (3.65 meters) at the Rear of the Lift.

- **Power.** You need a 110 or a 220 VAC power source available for the Power Unit, depending on what Power Unit you ordered.

- **Outdoor installations.** Your Lift is approved for **indoor** installation and use **only.**

- **Architectural plans.** Consult the architectural plans for your desired installation location. Make sure there are no issues between what you want to do and what the plans show.

- **Floor.** Only install the Lift on a flat, Concrete floor; do not install on asphalt or any other surface. The surface must be level; do not install on a surface with more than three degrees of slope.

⚠ **WARNING** Installing your Lift on a surface with more than three degrees of slope could lead to injury or even death. Only install the Lift on a level floor. If your floor is not level, consider making the floor level or using a different location.

- **Shimming.** If your Concrete floor is not level and you are anchoring it, you can use Shims under the bases of the Posts, as needed, to level the Lift.

To estimate your Shim requirements, use a transit level and targets to check for flatness. Use the provided Shims as necessary.

NOTICE Do not shim a Post more than half an inch using the provided Shims. A maximum shim of 2 inches is possible by ordering optional Shim Plates. Contact Dannmar at (877) 432-6627 to order. Please have the model and serial number of your Lift available.

- **Concrete specifications.** Do not install the Lift on cracked or defective Concrete. Make sure the Concrete is at least 4.25 inches thick, 3,000 PSI, and cured for a minimum of 28 days.

⚠ **CAUTION** BendPak lifts are supplied with installation instructions and Concrete anchors that meet the criteria set by the American National Standard “Automotive Lifts – Safety Requirements for Construction, Testing, and Validation”, ANSI/ALI ALCTV. You are responsible for any special regional structural and/or seismic anchoring requirements specified by any other agencies and/or codes such as the Uniform Building Code (UBC) and/or International Building Code (IBC).

Be sure to check your floor for the possibility of it being a **post-tension slab.** In this case, you must contact the building architect before drilling. Using ground penetrating radar may help you find the tensioned steel.

⚠ **WARNING** Cutting through a tensioned cable can result in injury or death. Do not drill into a post-tension slab unless the building architect confirms you are not going to hit tensioned steel or you have located it using ground penetrating radar. **If colored sheath comes up during drilling, stop drilling immediately.**
Planning for Electrical Work

You will need to have a licensed, certified Electrician available at some point during the installation.

⚠️ **DANGER**  All wiring must be performed by a licensed, certified Electrician.

Notify your Electrician in advance so that they come with a Power Disconnect Switch and a Thermal Disconnect Switch. If you ordered a 220 VAC Power Unit, they will also need to bring appropriate components.

Your Electrician needs to:

- **Install a Power Disconnect Switch.** Ensures you can quickly and completely interrupt electrical power to the Lift in the event of an electrical circuit fault, emergency situation, or when equipment is undergoing service or maintenance. Put it within sight and reach of the Lift operator.
- **Install a Thermal Disconnect Switch.** Ensures the equipment shuts down in the event of an overload or an overheated motor.
- **Connect an electric power source to the Power Unit for 220 VAC Power Units.** If you are using a 220 VAC Power Unit—instead of the standard 110 VAC Power Unit—your Electrician will need to bring and install appropriate components. Refer to **Contacting the Electrician** for more information.

**Important:** The standard 110 VAC Power Units come with a power cord and appropriate plug. Just plug it in to a 110 VAC outlet.

Unloading and Unpacking

Once the components are unloaded, they are your responsibility to move around. As the Lift includes a number of heavy pieces, the closer you unload them to the installation location, the better off you are.

⚠️ **CAUTION**  Some Lift components are very heavy; if handled incorrectly, they can damage materials like tile, sandstone, and brick. Try to handle the Lift components twice: once when delivered and once when moved into position. You must have a Forklift or Shop Crane to move them into position. Use care when moving them.

⚠️ **WARNING**  The Lift is delivered with stabilizing structures on each end. Be very careful when removing these stabilizing structures; the Posts and Runways can shift or even fall. If they fall on a person, they could cause serious injury.
Selecting your Power Post Location

The two possible Power Post locations are the **Driver-Side Front** or **Passenger-Side Rear**.

The Power Post location does not change the approach direction for the Vehicles you will be driving onto the Lift nor which end is the Front and which is the Back. It does, however, change the placement of the Runways.

**Note:** The Runway on the Power Post side (the Powerside Runway) **must** be the Runway with the Hydraulic Cylinder under it.

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*Top view. Drawing not necessarily to scale. Not all components shown.*
Creating Chalk Line Guides

Create the Chalk Line Guides so that the outside edges of all four Post bases fit into the four corners when it is time to put the Posts into place.

**Note:** Do *not* use the *Total Length* value; this includes the Ramps, which are not taken into consideration for creating Chalk Line Guides.

**To create Chalk Line Guides:**

1. Use the *Total Width* and *Outside Posts Length* values for your model, which you can find in **Specifications**.

2. Create the Front Chalk Line where you want the Front of the Lift.

3. Create the Left and Right Chalk Lines at 90° angles to the Front Chalk Line and **parallel to each other**; the Left and Right Chalk Lines **must** be parallel to each other.

4. Create the Rear Chalk Line parallel to the Front Chalk Line; the Front and Rear Chalk Lines **must** also be parallel to each other.

5. With all four Chalk Lines created and **before** moving the Posts into position, measure **diagonally** to make sure the two diagonal measurements are the same.

6. When you move the Posts into position, put the outside edges of the bases inside the four corners created by the Chalk Line Guides.
Moving the Posts into Position

The four Posts are not the same; two have their Safety Lock Holes on the left, the other two have their Safety Lock Holes on the right (when you are looking at them straight on).

When you put the Posts into position, make sure the Safety Lock holes are on the outside. This orientation is required so that the Safety Locks in the Crosstubes line up with the Safety Lock Holes in the Posts.

The Power Post must be a “right” Post, but you can use either “right” Post as the Power Post.

⚠ DANGER  The Posts are heavy and awkward; be very careful when handling them. If they fall on a person, they will cause injury.

To move the Posts into position:

1. Using a Forklift or Shop Crane, move the four Posts, one at a time, to the inside corners of the Chalk Line Guides.

   Important: Position the Power Post at one of its two allowed locations, then move the other three Posts into appropriate locations.

   Not all components shown. Not necessarily to scale.

2. Stand up each Post. Have at least two people work together to stand up a Post.

   ⚠ CAUTION  Use caution when walking around the Posts. They are not anchored down at this point, so it is possible to knock them over, which could cause injury.

3. When all four Posts are standing up, check all four to make sure the Safety Lock Holes are on the outside of the Lift.

4. Use a Transit Level to estimate the Shim requirements, if anchoring the Lift.

   Use a target to find the difference in height between the Posts. The difference is the estimated amount of Shim thickness you will need.

   Do not use Shims and/or Anchor Bolts to Shim more than half an inch. You can order 2 inch Shim plates for extreme cases.

5. Do not anchor the Posts at this point, even if you plan on anchoring them (which is optional).
Installing the Crosstubes

Your Lift has two Crosstubes; each one goes between two Posts at one end of the Lift.

Crosstubes have a Sleeve on each end; Sleeves go over the top of the Posts (before you install the Top Caps) and then slide down the Post.

**The two Crosstubes must be oriented correctly**: the side with the Crosstube Sheaves must go on the inside of the Lift.

If you install either Crosstube backwards, the Lifting Cables will not align with the Crosstube Sheaves and the Safety Locks will not align with the Safety Lock Holes in the Posts.

Spacers go between the Post and the Sleeve.

**To install the Crosstubes:**

1. Orient both Crosstubes so that the Crosstube Sheaves are on the inside of the Lift.
   
   It does not matter which Crosstube goes on which end of the Lift.

2. Bend over the two Posts on one end of the Lift and slide the Sleeves of the Crosstubes over the tops of the Posts.

   Make sure the Safety Locks on the Crosstubes do not engage on the Safety Lock Holes in the Posts as you lower the Crosstubes down.

3. Stand the Posts back up again and carefully move the Sleeves all the way to the ground.
4. Insert the Spacers between the Posts and the Sleeve; slide them down from above. There are three Spacer types; they **must** be installed in the correct locations.

*Top view. Sleeves not shown for clarity. Not all components shown. Not necessarily to scale.*

**Important:** When installing Spacers, **check them carefully as you install** to make sure you are putting each Spacer into a correct location for its type.

5. Once all four Spacers are installed in the correct locations, screw the Spacer Covers into place. One goes between the Small Spacer and the Medium Spacer. The other goes between the two Full Spacers.
Raising the Crosstubes

After installing the Crosstubes, you need to manually raise them. This makes it easier to complete the rest of the installation. The two Crosstubes need to be raised to the exact same height and they must be engaged on the same Primary Safety Lock.

To raise the Crosstubes:

1. Use a Forklift or Shop Crane to carefully raise each Crosstube at least two feet off the ground, which gives you enough room to work under it.

   ![](image)

   **Important**: The Slack Safeties *cannot* be engaged as you continue with the installation.

2. Visually confirm that the Safety Locks on all four Posts are engaged on the Primary Safety Locks.

   ![Diagram]

   **Important**: Slack Safety *not* engaged

3. Once both Crosstubes are raised to the same height, all four Primary Safeties are engaged, and all four Slack Safeties are disengaged, you can continue with the installation.
Installing the Runways

Your Lift has two Runways:

- **Powerside Runway**: Has the Lift’s Hydraulic Cylinder underneath it. Lifting Cable routing starts under the Powerside Runway.
- **Offside Runway**: The Offside Runway does not have a Hydraulic Cylinder under it, nor are there any Lifting Cables or Runway Sheaves under it.

⚠ **WARNING** Runways are very heavy and very long. Only let trained personnel move the Runways and only use appropriate tools, such as a Forklift or Shop Crane.

The following drawing shows the correct orientations of the Runways.

The only valid locations for the Power Post are Driver-Side Front or Passenger-Side Rear. Not necessarily to scale. Not all components shown.

**To install the Runways:**

1. Make sure all six Sheaves have been removed from under the Powerside Runway. There are two on one end and four on the other end.
2. Locate the eight M12 x 1.75 x 90 Bolts and M12 Washers needed to secure the Runways in place.
3. Using a Forklift or Shop Crane, carefully move the Runways, one at a time, to their required positions with two Bolts and Washers on each end going into the Crosstubes.
About Safety Locks

Once engaged, Safety Locks hold the Runways in place, even if the power goes out or the Hydraulic Hoses leak or break. Your Lift has multiple Safety Locks positions, spaced every four inches.

**Important:** Simply raising the Runways does **not** engage them on the Safety Locks. You must back the Runways down onto the Safety Locks to engage them.

⚠️ **WARNING** Safety Locks are dependent on correct orientation of the Posts. The Posts must be oriented so that the Safety Lock Holes are on the far outside of the Lift. If the Posts are not oriented correctly, this could lead to product or Vehicle damage, human injury, or even (in rare cases) death.

![Diagram of Safety Lock Positions]

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⚠️ **WARNING** Only leave the Runways either fully lowered or engaged on their Safety Locks. Do not go under a Lift until you are certain that all four Safety Locks are engaged.

Out of an abundance of caution, your Lift has **two** Safety Lock systems:

- **Safety Locks:** The primary system to hold up the Runways are the Safety Locks. When you move the Runways up, you can hear clicks as the Safety Locks go into and then past the Safety Lock Holes. When you want to keep the Runways at a certain height, go slightly past the height you want, then back the Safety Locks down into the Safety Lock Holes, which engages them.

- **Slack Safety:** The Slack Safeties are above the Safety Locks on the ends of the Crosstube Sleeves. They are different from the Safety Locks in that when the Lifting Cables are taut (during normal operation), they hold the Slack Safeties away from the Safety Lock Holes so that they cannot engage. However, if a Lifting Cable were to break (which is extremely rare), the Slack Safety for the broken Lifting Cable immediately engages, which prevents the Runway from falling very far.
Installing the Safety Lock Release Mechanism

The Safety Lock Release Mechanism goes to all four Posts. To get from one end of the Lift to the other, it is routed under the Powerside Runway.

You must install the Handle next to the Power Post (it must be installed there because you have to hold down the Handle and the Lowering Handle on the Power Unit to lower the Runways).

The components you will need to install the Safety Lock Release Mechanism are:

- **Two Pivot Pieces.** Pivot Piece attached to a Long Rod. One with the Handle attached, one with no Handle. Each Pivot Piece connects a Short Rod to a Medium Rod on the outside of each Crosstube.
- **Two Short End Rods.** Connect the Safety Release Assemblies on each Crosstube to the Pivot Pieces on the ends of the Powerside Runway only.
- **Two Medium End Rods.** Connect to the other side of the Pivot Pieces and go to the Safety Release Assembly.
- **Eight Connectors.** Make the connections to the Rods, four on the ends of each Crosstube.
- **Two Spacers.** Go between the Pivot Piece and the Crosstube. One Spacer per Pivot Piece.
- **One Connection Piece.** Connects the two Long Rods to each other under the Powerside Runway.
- **Two threaded Eye Hooks.** Hold the two Medium Rods in place.

*Drawing not to scale. Components heavily exaggerated for clarity. Drawing is a front view of the Crosstube looking at the Power Post end of the Lift.*
To install the Safety Lock Release Mechanism:

1. Gather the components described above, plus the eight Bolts and Washers needed to attach the Connectors, and the necessary hardware.

2. Attach the Eye Hook to the middle of the Crosstube.

3. Attach the Connectors to the Pivot Pieces and the Safety Release Assemblies.

4. On the Power Post Crosstube, place a Spacer next to the Pivot Piece (with the Handle), and then route the Rod end through the opening in the Crosstube, as shown in the drawing below; do this for the other Pivot Piece.

5. Connect the Short End Rod to the appropriate Connectors that connects to the Power Post.

6. Attach one end of the Medium Rod to the Pivot Piece.

7. On the other end of the Medium Rod, unscrew the Connector Piece, slide the end without the Connector Piece through the Eye Hook, and then reinstall the Connector Piece you just removed.

8. Connect the Connector Piece to the Safety Release Assembly as shown below; you will need to do with each Safety Release Assembly.
9. On the other Crosstube, put the Pivot Piece without the Handle into place, then connect the Short End and Medium End Rods.

10. **Under** the Powerside Runway, put the two Rods into place in the tubes, put a Nut on the end of each Rod, and then connect the Rods in the middle with the Connector.

11. Re-check all of the connections you have made; tighten any loosen connections.

12. Carefully push down the Handle on the Pivot Piece near the Power Unit; check to make sure that all parts of the Safety Lock Release Mechanism move correctly when you push down on the Handle.

### About the Pivot Pieces

Once the Medium and Short Rods of the Safety Lock Release Mechanism are installed on both ends of the Lift, you need to check the Pivot Pieces to see that they are angled correctly:

- **The Pivot Piece with the Handle.** Make sure this Pivot Piece is angled a little bit to the left as you are looking at it, about 11:30 o’clock.
- **The Pivot Piece with no Handle.** This Pivot Piece should be oriented the opposite of the other Pivot Piece, so it should be angled a little to the right, or about 12:30 o’clock.

If the Pivot Pieces are not oriented correctly (for example, if they are both oriented straight up and down), the Safety Locks may not catch on the Safety Lock Holes when you try to lower the Lift onto its Safety Locks. If this issue occurs, adjust the angle of the Pivot Pieces until all Safety Locks engage in the Safety Lock Holes.
Installing the Top Caps

The Lift comes with four Top Caps, one for the top of each Post. Each Top Cap holds one end of a Lifting Cable.

There are two Left Top Caps and two Right Caps; the top plates are marked with an L or an R.

To install the Top Caps:

1. Take a Top Cap, pick the corresponding Post you want to install it onto, orient it correctly, and then push the Top Cap down into the top of the Post.

![Top Caps must be oriented so that the extended corner is angled in towards the middle of the Lift.]

2. Secure the Top Cap in place using the four Bolts and Washers.

![Top View. Not drawn to scale. Size of Top Caps exaggerated for clarity.]

3. Install the other three Top Caps the same way.

⚠️ WARNING  Make sure all four Top Caps are firmly bolted into place.
Routing the Lifting Cables

**Important** We strongly recommend using gloves when working with Lifting Cables.

The following drawing should be the routing for all four Lifting Cables.
**Important:** Make sure to route each Lifting Cable correctly. If you route a Lifting Cable to the wrong Post, it will either be too short or too long. If this happens, check to see where the Lifting Cable is supposed to go and then route it there. As a general rule, there should be about **1 inch** of threads above the Top Cap when you put the Lifting Cable in place. If there is significantly less or more, you have the wrong cable.

The following drawing shows how Lifting Cables are routed to the top of their Posts.

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View is from the inside of the Lift. Not to scale. Not all components shown.

Runway Sheaves are all under the Powerside Runway, four on one end (two stacks of two Sheaves) and two on the other end (two stacks of single Sheaves).

All Runway Sheaves should have been removed when unpacking the Lift. The following drawing shows how to reinstall the Runway Sheaves when it comes time to do so.
Before routing the Lifting Cables, extend the Piston using air pressure or a pulling device.

We recommend routing Cables A and C together first, and then Cables B and D.

**To route the Lifting Cables:**

1. Locate the shortest Lifting Cable, Cable A, and the second longest Lifting Cable, Cable C.
   Check the label to make sure you have the correct Lifting Cable.
2. Make sure the Nut has been removed from the Threaded end of both Lifting Cables (the Nut cannot be on during routing, but keep it nearby, you will need it again soon).
3. **Starting with Cables A and C,** attach the Button ends of Cables A and C to the Tie Plate.
   As shown in the drawing on the previous page, A goes on the bottom, C above it.
4. Route Cables A and C towards where the double sheaves are going to be re-installed.
   Put both cables into position such that when the double sheaves are re-installed, Cables A and C will both be going around the Sheaves.
5. Re-install the Double Sheave for Cables A and C.
6. **Switching to just Cable A,** remove the Retainer Bolt under the Crosstube Sheave.
7. Route Cable A over to its Crosstube Sheave, under it, up and past the Slack Safety Sheave, and then up to the Top Cap and through the hole in the Top Cap.
   Make sure to route the cable on the correct side of the Slack Safety Sheave.
   The Threaded end of the cable should go through the hole in the Top Cap about an inch. However, if the cable is way too short or long, check to make sure you have the correct cable.
8. Put a Washer and Nut into place above the Top Cap, then finger tighten the Nut to hold Cable A in place.
9. Re-install the Retainer Bolt under the Crosstube Sheave.
10. **Switching to just Cable C,** route it all the way around the Double Sheave and then back towards the other end of the Powerside Runway.
11. When you get to the other end of the Runway, route it around the single sheave and then towards its Crosstube Sheave.
12. Remove the Retainer Bolt under the Crosstube Sheave.
13. Route Cable C under the Crosstube Sheave, up and past the Slack Safety Sheave, and then up to the Top Cap and through the hole in the Top Cap.
14. Put a Washer and Nut into place above the Top Cap, then finger tighten the Nut to hold Cable C in place.
15. Re-install the Retainer Bolt under the Crosstube Sheave.
16. Perform Steps 1 through 15 again, but this time for Cables B and D.
   Routing Cables B and D is the same process as routing Cables A and C, just to the other two Posts and using a different set of Sheaves.
17. When all Lifting Cables are correctly routed, securely tighten all four Nuts above the Top Caps.
Installing the Safety Covers

Like the Posts, the Safety Covers have “left” and “right” orientations. The Safety Covers must be oriented so that the opening near the top of the Cover allows the Lifting Cables to pass through. There are two Left Safety Covers and two Right Safety Covers.

The following drawing shows the correct orientation for the Safety Covers.

To install the four Safety Covers:

1. Find a Safety Cover and put it over the Crosstube Sheave from above.
2. Secure the Cover in place with a M6 x 1.0 x 16 Screw and M6 Split Lock Washer.
3. Repeat Steps 1 and 2 for the remaining Covers.
Installing the Power Unit

This section describes how to install, but not make the connections to, the Power Unit for your Lift. An Electrician is not needed to install the Power Unit.

Because the Top Caps are held in place on two sides of the Power Post, you can install the Power Unit on either of those two sides.

⚠ **DANGER**  **Risk of explosion:** The Power Unit has internal arcing or parts that may spark and should not be exposed to flammable vapors. Never expose the Power Unit motor to rain or other damp environments. Damage to the motor caused by water is not covered by the warranty.

To install the Power Unit:

1. Determine which side of the Power Post you want to install the Power Unit.
2. **Starting with the Power Unit Holder:** Remove the two Bolts and Washers holding the Top Cap on the side you want the Power Unit.
   
   You can leave in place the Top Cap Bolts on the other side.
3. Put the Power Unit Holder into place, aligning the holes with the Top Cap holes, then replace the Washers and Bolts back in place.

Drawing not necessarily to scale. Not all components shown.
4. **Switching to the Attachment Plate and the Power Unit**: Put the Vibration Dampener in place, and then secure the Power Unit using four M8 x 1.25 x 25 Bolts, M8 Washers, and M8 Nuts.

![Tip] The Power Unit is heavy. We recommend having one person hold the Power Unit while another person secures it in place.

5. Find the Safety Placard and Zip Tie from the Parts Box, then use the Zip Tie to attach the Safety Placard to one of the unused holes on the Power Unit Plate.

6. Slide the Flex Tube Bracket over the two Bolts that are closest to the side of the Powerside Runway.

7. Securely tighten the Bolts and Nuts.

*Do not connect the Power Unit to a power source at this point.*
Installing the Flex Tube

The Flex Tube is a flexible, black plastic tube that attaches to the bottom of the Flex Tube Bracket (next to the Power Unit) on one end and to a hole on the Powerside Runway on the other end. The Flex Tube protects the Hydraulic Hose and the Return Line as they go from the Power Unit to underneath the Powerside Runway.

To install the Flex Tube to the Flex Tube Bracket:

1. Make sure the Flex Tube Bracket has been installed next to the Power Unit.
2. Unscrew the Plastic Nut from one end of the Flex Tube. It does not matter which end.
3. Holding the Flex Tube by the Plastic Collar, put the Threads on the end of the Flex Tube through the hole at the bottom of the Flex Tube Bracket.
   The Threads go through the hole until they are accessible from the other side, while the rest of the Flex Tube stays outside.
4. Screw the Plastic Nut back onto the Threads of the Flex Tube and tighten it.
5. Unscrew the Plastic Nut from the unconnected end of the Flex Tube.
6. Holding the Flex Tube by the Plastic Collar, push the Threads through the hole on the side of the Powerside Runway.
7. Screw the Plastic Nut back onto the Threads of the Flex Tube and tighten it.
Hydraulic Fluid Contamination

Hydraulic Fluid Contamination poses a serious issue for your Lift; contaminants such as water, dirt, or debris can get into the Hydraulic Hoses and Fittings on your Lift, making your new Lift inoperable.

Your Lift is shipped with clean components; however, BendPak strongly recommends that you clean all Hydraulic Hoses and Fittings prior to making connections. It is better and less costly to take these extra steps now so that you do not need to take your Lift out of service later to fix issues that could have been prevented at the time of installation.

There are several ways to clean Hydraulic Hoses and Fittings:

- **Compressed Air.** Use an air compressor to blow out contaminants from each Hydraulic Hose and Fitting prior to installation. Clean, dry air is preferred. Wear eye protection (safety glasses, goggles, or face shield) when using compressed air for cleaning. Never point an air hose nozzle at any part of your body or any other person.

- **Fluid Flushing.** As long as the Hydraulic Fluid is clean and compatible with the system fluid, you can flush Hoses and Fittings to create turbulent flow and remove particulates. Always ensure that the fluid itself is contaminant-free.

Some additional steps that will help keep the Hydraulic Fluid clean:

- **Remove old thread seal tape.** Some ports on the Hydraulic Cylinders are shipped with temporary plugs secured with thread seal tape, so make sure to thoroughly remove any leftover thread seal tape that may inadvertently enter the Hydraulic System.

- **Use a liquid thread sealant only.** Teflon paste-type thread sealant or Loctite™ 5452 thread sealant is recommended for all NPT Fittings. Do not over tighten NPT Fittings or they may crack. Never use thread seal tape on JIC Fittings or ORB O-Ring Fittings.

- **Always use clean equipment.** If you use a dirty bucket or funnel to transfer the Hydraulic Fluid into the Hydraulic Fluid Reservoir, the contaminants will likely be introduced into the Fluid. When using cleaning rags, use a lint-free rag.

- **Proper storage.** Keep the Hydraulic Fluid sealed in its container until ready for use; store the Fluid in a clean, dry, and cool area.

- **Cover the Hoses and Fittings.** Before installation, do not leave the ends of the Fittings exposed; the same applies for the Hydraulic Hoses. As a general rule, keep the Hydraulic Hoses and Fittings capped and kept clean in a clean area until ready for use.

- **Filter the new Hydraulic Fluid.** Just because it is new does not necessarily mean it is clean. Use an offline filtration cart or kidney loop system to make sure the Hydraulic Fluid is clean before being transferred into the Hydraulic Fluid Reservoir (even using a heavy duty nylon mesh screen is better than trusting what is left at the bottom of the barrel).

- **Avoid mixing different types of Hydraulic Fluid.** If Hydraulic Fluid needs to be replaced, make sure to flush the Hydraulic System of the old Hydraulic Fluid before you add the replacement Fluid; do not mix the two together.
Installing the Hydraulic Hose

The Hydraulic Hose moves Hydraulic Fluid from the Power Unit to the Hydraulic Cylinder. To install the Hydraulic Hose, you will need the Hydraulic Hose and two Hydraulic Fittings.

To install the Hydraulic Hose:

1. Find the Hydraulic Hose and the two Hydraulic Fittings.
2. Route the Hydraulic Hose through the Flex Tube; keep the Curved end at the Power Unit.
3. Remove the Shipping Plug from the Hydraulic Out Port on the Power Unit, install the ORB connector of the JIC-to-ORB Hydraulic Fitting to the port, while the JIC connector attaches to the Hydraulic Hose.
4. Remove the Shipping Plug from the Hydraulic Cylinder Port and install the NPT connector of the JIC-to-NPT Hydraulic Fitting to the port, then connect the JIC connector to the Straight end of the Hydraulic Hose.
5. Securely tighten both connections on the Power Unit and Hydraulic Cylinder.

Drawing not to scale. Some components exaggerated for clarity.
**Working with Compression Fittings and Tubing**

Your Lift comes with a roll of ¼ inch, black, polyethylene Tubing (also called Poly-Flo® Tubing) that is used with Compression Fittings for the Return Line.

**Note:** Compression Fittings are different from Hydraulic Fittings. This section covers Compression Fittings only.

The components involved with Compression Fittings include:

- **¼ inch, black, polyethylene Tubing.** You use a single piece of Tubing for the Return Line.
- **Elbow Compression Fittings.** One on the Power Unit and one on the Hydraulic Cylinder.
- **Nuts, Ferrules, Rods, and Threads.** Each connector on an Elbow Compression Fitting has a Nut, Ferrule, Rod, and Threads (see drawing below). The Nut holds the Tubing and Fitting together. The Ferrule compresses when you tighten the Nut on the Threads to make a secure connection. The Rod goes inside the Tubing so that nothing leaks out.

The following drawing shows the components of a connector on an Elbow Compression Fitting.

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**Important:** *Ferrules can only be tightened once.* When you tighten the Nut on the Threads, the Ferrule gets compressed; it literally changes shape and **cannot** be used again.

**To connect Tubing to a Compression Fitting:**

1. Push the Tubing through the Nut and Ferrule and over the Rod.
   
   Do not push hard; you only need the Tubing to go a little way over the Rod. You may not be able to see the Ferrule at this point, but the Tubing must go through the Ferrule and over the Rod.

2. Slide the Nut on the Tubing **away from the Fitting**, if the Nut is still on the Threads, unscrew it from the Threads and then slide it away from the Fitting. See the drawing above.

3. Slide the Ferrule over the Tubing, away from the Fitting and towards the Nut.

4. With the Nut and the Ferrule out of the way, push the Tubing further over the Rod until it stops. Do not push hard.

5. Slide the Ferrule and the Nut back to the Threads on the Fitting.
   
   The Ferrule goes around the Rod and under the Threads. The Nut goes onto the Threads.

6. Tighten the Nut.
   
   Remember that the Ferrule can only be used once; do not tighten the Nut until everything is ready.
Installing the Return Line

The Return Line takes excess Hydraulic Fluid coming out of the Hydraulic Cylinder and sends it back into the Fluid Reservoir on the Power Unit.

The Return Line is a single piece of ¼ inch, black Tubing with Elbow Compression Fittings on each end (FTG ELB -04 COMP x -06 NPT).

To install the Return Line:

1. Measure from the Return Line port on the Cylinder to the Return Line port on the Power Unit, then cut a piece of tubing of the appropriate length.
   
   It is better to make the Tubing piece a little too long rather than a little too short.

2. Route the Tubing through the Flex Tube.

3. Locate the Return Line port on the Power Unit and remove the Shipping Plug.

   The Return Line Port is commonly labeled either \textbf{T1/T2} or \textbf{CV1/CV2}.

4. Connect the NPT connector of the Elbow Compression Fitting to the Power Unit, then connect the other end of the Elbow Fitting to the Return Line coming out of the Flex Tube.

   Refer to \textbf{Working with Compression Fittings and Tubing} for instructions.

5. Remove the Shipping Plug from the Return Line port on the Hydraulic Cylinder.

6. Connect the NPT connector of the second Elbow Compression Fitting to the Return Line port, then connect the other end of the Fitting to the Return Line.
Contacting the Electrician
As mentioned previously, there are some installation tasks that require a certified Electrician.

⚠ DANGER All wiring must be performed by a licensed, certified Electrician.

All installations need an Electrician to:

- **Install a Power Disconnect Switch.** Ensures you can quickly and completely interrupt electrical power to the Lift in the event of an electrical circuit fault, emergency situation, or when equipment is undergoing service or maintenance. Put it within sight and easy reach of the Lift operator.
  
  Refer to Install a Power Disconnect Switch for more information.

- **Install a Thermal Disconnect Switch.** Ensures the equipment shuts down in the event of an overload or an overheated motor. The Power Unit that comes with the Lift is not thermally protected.
  
  Refer to Install a Thermal Disconnect Switch for more information.

Additionally, if your Lift came with a 220 VAC Power Unit, you will need the Electrician to:

- **Connect the 220 VAC Power Unit to an appropriate power source.** Have the Electrician wire the Power Unit either to a 220 VAC Power Cord and Plug or directly to the facility’s power system.
  
  NOTICE If your Lift came with a 110 VAC Power Unit, it already has a power cord and appropriate plug. Just plug it in to a 110 VAC outlet.

The Electrician needs to provide the following components for all installations:

- a Power Disconnect Switch
- a Thermal Disconnect Switch

If your Lift came with a 220 VAC Power Unit, the Electrician is also responsible for providing:

- an appropriate Power Cord and Plug if you want to attach the Power Cord to a 220 VAC Plug (and then plug it in to an appropriate 220 VAC outlet) or just a Power Cord if you want to wire the Power Unit directly into the facility’s power system.

Refer to Wiring Diagrams for additional wiring information.
Connecting to a Power Source

The standard Power Unit for your Lift is 110 VAC, 50/60 Hz, single phase.

An Electrician is not required to connect a 110 VAC Power Unit to a power source. But an Electrician is required to install the Power Disconnect Switch and Thermal Disconnect Switch.

A 220 VAC Power Unit is also available.

An Electrician is required to connect a 220 VAC Power Unit to a power source and to install the Power Disconnect Switch and Thermal Disconnect Switch.

Whichever Power Unit you ordered, it must be connected to an appropriate power source.

⚠️ DANGER ⚠️ All wiring must be performed by a licensed, certified Electrician. Do not perform any maintenance or installation on the Lift without first making sure that main electrical power has been disconnected from the Lift and cannot be re-energized until all procedures are complete.

Important electrical information:
- Improper electrical installation can damage the Power Unit; this is not covered under warranty.
- Use a separate circuit breaker for each Power Unit.
- Protect each circuit with a time-delay fuse or circuit breaker. For a 110 VAC, single phase circuit, use a 20 amp or greater circuit breaker. For a 220 VAC, single phase circuit, use a 25 amp or greater circuit breaker.

⚠️ DANGER ⚠️ The Lift uses electrical energy; if your organization has Lockout/Tagout policies, make sure to implement them as soon as the Lift is connected to a power source.

The following drawing shows the standard 110 VAC Power Unit.
To connect the Lift to a power source:

1. If you have the standard 110 VAC Power Unit, plug it in to 110 VAC power source.
2. If you have the optional 220 VAC Power Unit, you must have an Electrician prepare it for connection to a power source.
3. Have the Electrician locate the Pigtail coming out of the Electrical Box on the Power Unit.
4. Open the Electrical Box, note where the Pigtail wires are connected, remove the Pigtail, and then either:
   - Wire the Power Unit directly into the facility’s electrical system, or
   - Wire a power cord with appropriate plug inside the Electrical box where the Pigtail was wired.
   Refer to Wiring Diagrams for additional wiring information.
5. If you have a 220 VAC Power Unit and your Electrician wired a power cord and plug, plug it in to a 220 VAC power source.
Adding Hydraulic Fluid

The Hydraulic Fluid reservoir on the Power Unit must be filled with approved fluid before you begin normal operation of the Lift. *When you receive the Lift, the fluid reservoir is empty.* The Power Unit will not work correctly until it is filled with approved Hydraulic Fluid.

The Reservoir holds approximately **3.6 gallons / 13.5 liters**. Use care to keep the fluid clean when filling the reservoir.

Approved fluids are any general purpose ISO-32, ISO-46, or ISO-68 hydraulic fluid, approved automatic transmission fluids such as Dexron III, Dexron VI, Mercon V, Mercon LV, or any synthetic multi-Vehicle automatic transmission fluid.

⚠️ **WARNING**  Do not run your Power Unit without Hydraulic Fluid; you will damage it.
Installing a Power Disconnect Switch

⚠ **WARNING**  A main Power Disconnect Switch is *not* provided with this equipment.

A Power Disconnect Switch is a National Electrical Code (NEC) requirement. It is designed to interrupt electrical power in the event of an electrical circuit fault, emergency situation, or when equipment is undergoing service or maintenance.

We strongly recommend you install a Power Disconnect Switch that is properly rated for the incoming power.

⚠ **DANGER**  All wiring *must* be performed by a licensed, certified Electrician.

Your Power Disconnect Switch must be readily accessible and installed so that it is in easy reach of the Lift operator. It must be clearly and legibly marked to indicate its purpose.

The drawing to the right shows a toggle Power Disconnect Switch between the Lift’s power source and its Power Unit. A quick flip of the switch immediately cuts power to the Lift.

Make sure to have a certified Electrician install the Power Disconnect Switch.

Make sure the Electrician selects a UL-listed Power Disconnect Switch.

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Installing a Thermal Disconnect Switch

⚠ **WARNING**  The Lift’s motor does *not* have thermal overload protection.

Connect a motor Thermal Disconnect Switch or overload device that will make sure the equipment shuts down in the event of an overload or an overheated motor.

⚠ **DANGER**  All wiring *must* be performed by a licensed, certified Electrician.

High running amps that exceed the motor’s full load amps (FLA) rating may result in permanent damage to the motor.

We strongly recommend you *not* exceed the rated duty cycle of the Lift’s motor.
**About Embedment**

Anchor Bolts (also called Wedge Anchors) get their holding strength from how far down into the Hole the Anchor Bolt is installed (called embedment) and how forcefully the Expansion Sleeve presses into the Concrete (based on how much torque is applied).

To get *enough* embedment, you have to understand *Effective Embedment*, which means the location in the Hole where the Expansion Sleeve presses into the Concrete. This is where the Anchor Bolts create holding strength; the further down into the Hole, the greater the holding strength.

(The technical definition of Effective Embedment is the distance from the surface of the base material to the deepest point at which the load is transferred to the base material; the “base material” in our case being the Concrete into which the Anchor Bolts are being installed.)

Some people confuse Effective Embedment with Nominal Embedment, which is how far down into the Hole the bottom of the Anchor Bolt is.

As shown below, the two are not the same. Nominal Embedment does not tell you anything about the holding strength of the Anchor Bolt.

Not necessarily to scale.

The Anchor Bolts shipped with your product have letters stamped into their tops, indicating how long they are.

For example:
- 4.75 in / 120 mm long Anchor Bolts are stamped with a G.
- 6.3 in / 160 mm long Anchor Bolts are stamped with a J.
Anchoring the Posts

Install one Anchor Bolt in each of the holes in each Base Plate, four Anchor Bolts per Post, 16 Anchor Bolts total.

Concrete specifications are:

- **Depth**: 4.25 inches thick
- **PSI**: 3,000 PSI, minimum
- **Cured**: 28 days, minimum

Anchor Bolt specifications are:

- **Length**: 4 ¾ inches
- **Diameter**: ¾ inch
- **Effective embedment**: 2.75 inches, minimum
- **Anchor torque**: 85 – 95 pound feet (not less than 80 or more than 105)

⚠ **WARNING** Cutting through a tensioned cable can result in injury or death. Do not drill into a post-tension slab unless the building architect confirms you are **not** going to hit a tensioned cable or you have located it using ground penetrating radar. **If colored sheath comes up during drilling, stop drilling immediately.**

⚠ **WARNING** Your Concrete and Anchor Bolts **must** meet these specifications. Only install your Lift on a Concrete surface. If you install a Lift on asphalt or any other surface, or your Concrete or Anchor Bolts do not meet these specifications, it could lead to product damage, Vehicle damage, personal injury, or even loss of life.

Dannmar Lifts are supplied with installation instructions and concrete fasteners meeting the criteria as prescribed by the American National Standard “Automotive Lifts – Safety Requirements for Construction, Testing, and Validation” ANSI/ALI ALCTV.

⚠ **WARNING** Use only the Anchor Bolts that came with your Lift. If you use components from a different source, you void your warranty and compromise the safety of everyone who installs or operates the Lift.

Lift buyers are responsible for conforming to all regional, structural, and seismic anchoring requirements specified by any other agencies and/or codes, such as the Uniform Building Code and/or International Building Code.

**To anchor the Posts:**

1. Locate the hardware you will need: four Anchor Bolts, four Nuts, and four washers **per Post**.

2. Using the Base Plates as guides, drill 4 inch deep holes for the Anchor Bolts—one hole in each corner of the Base Plate, so four holes total per Base Plate.

Go in straight, in the center of the hole; do not let the drill wobble.

Use a carbide bit (conforming to ANSI B212.15).

The diameter of the drill bit **must** be the same as the diameter of the Anchor Bolt. So if you are using a ¾ inch diameter Anchor Bolt, for example, use a ¾ inch diameter drill bit.
3. Vacuum each hole clean.

   ![](image1.png)

   You can also use a wire brush, hand pump, or compressed air; just **make sure to thoroughly clean each hole**. Do **not** ream the hole. Do **not** make the hole any wider than the drill bit made it.

4. Make sure the Washer and Nut are in place (the top of the Nut should be flush with the top of the Bolt), then insert the Anchor Bolt into the hole.

5. Hammer or mallet the Anchor Bolt the rest of the way down into the hole.

   ![](image2.png)

   Stop when the Washer is snug against the Base Plate.

   Use a hammer or mallet to get the Expansion Sleeve through the Base Plate and into the hole.

   Even using a hammer or mallet, the Anchor Bolt should only go into the hole part of the way; this is normal. If the Anchor Bolt goes all the way in with little or no resistance, the hole is too wide.

   Once past the hole in the Base Plate, the Anchor Bolt eventually stops going down into the hole as the Expansion Sleeve contacts the sides of the hole; this is normal.

6. Plumb each Post; install any needed Shims.

   ![](image3.png)

   Do not shim a Post more than half an inch using the provided Shims. A maximum of 2 inches is possible by ordering optional Shim Plates. Contact Dannmar at *(877) 432-6627* to order. Please have the model and serial number of your Lift available.

   Take your time while plumbing and shimming the Posts; **it is important to make the Lift as level as possible**.

7. Wrench each Nut **clockwise** to the recommended installation torque, 85 – 95 pound feet, using a Torque Wrench.

   ![](image4.png)

   **Important:** Do **not** use an impact wrench to torque the Anchor Bolts.

   Wrenching the Nut forces the Wedge up, forcing out the Expansion Sleeve and pressing it tightly against the Concrete.
**Final Leveling**

The following procedure describes how to fine tune how level your Lift is.

**To do final leveling on the Lift:**

1. Raise your Lift to the first Safety Lock position.
2. Use a transit level or other leveling mechanism to evaluate how level the Posts and Runways are.
3. If you need to adjust a Runway, use the Top Nut and Stop Nut on the Top Cap of each Post to make adjustments to the Ladder in that Post (which impacts the levelness of the Runway and when the Safety Locks engage).
4. Raise the Lift to full height, listening as the Safety Locks engage.
   - If the Safety Locks are engaging at the same time, no further adjustments are necessary.
   - If the Safety Locks are not engaging at the same time, check the leveling, make necessary adjustments, and then raise the Lift again and listen as the Safety Locks engage.
5. When you are satisfied the Lift is level, firmly secure the Nuts at the top of each Post.

**Installing Accessories**

The accessories available for your Lift include:

**Tire Chocks**

Tire Chocks go behind the back Tires of a Vehicle to make sure it stays where you put it.

To use your Tire Chocks: wedge them in behind the rear Tires of a Vehicle when it is in the desired location on the Lift, then remove them when you want to take the Vehicle off the Lift.

**JP45 Bottle-Jack Tray**

Holds one or two Bottle Jacks (not included), which let you get a Vehicle’s wheels up off the Runways.

Refer to the [JP45 Quick Start Guide](#) installation and usage instructions.

**Rolling Jack**

A Rolling Jack lets you raise the Wheels of the Vehicle on the Lift off the Runway. It takes a pair of Rolling Jacks to get all four Wheels off the Runway.

Rolling Jacks are a separate purchase.

Brake jobs and suspension work, for example, are much easier to do to the Vehicle on the Lift if the wheels are off the Runways.

The Rolling Jack comes with its own manual; refer to that manual for instructions.
**Drive-up Ramps**

Your Lift comes with two Drive-up Ramps, which are installed onto the Rear of the Lift so that Vehicles can drive onto and off of the Runways.

**To install the Ramps:**

1. Install the four Ramp Mount pieces; one on each end of both Runways. Each takes two Bolts.

   ![Ramp Mount Piece Diagram]

   **Important:** Be careful *not* to disturb the Safety Release mechanism when you install the four Ramp Mount pieces.

2. To install a yellow, steel Ramp, put it into place next to the Ramp Mount Piece, align the holes on the Ramp with the holes on the Ramp Mount piece, then slide the rod through the holes.

   ![Ramp Installation Diagram]

3. To install a silver, aluminum Ramp, slip the end into place in the gap between the end of the Runway and the Ramp Mount Piece.

   ![Ramp Installation Diagram]
**Tire Stops**

Tire Stops are put into place on the Front of the Lift. They prevent the tires of the Vehicle on the Lift from going too far forward.

**To install the Tire Stops:**

1. Slide the bottom of the Tire Stop into place in the gap between the end of the Runway and the Ramp Mount Piece.

2. Repeat Step 1 for the second Tire Stop.

**Drip Trays**

Drip Trays are black, plastic, freestanding trays that go between the two Runways and catch drips. To use your Drip Trays, position them between the two Runways so that the Utility Rails hold them. Remove them when you are done with them.
**Caster Kit**

**Important:** Only put the Caster Kit into position to move the Lift. When you are done moving the Lift, remove the Caster Kit. Do not raise a Vehicle when it is on its Caster Kit.

---

**To move your Lift with the Caster Kit:**

1. Raise the Lift to the first lock and engage it there.
2. Locate the components of the four Caster Kit assemblies.
3. Using the supplied hardware, bolt all four Casters to the four holes in each of the Caster Kit Shafts.
4. Take one Shaft and put the open end around the Post, with the Shaft on the inside of the Lift. The Cradle of the Shaft needs to be directly below the Crosstube above it.
5. Put the Pin through the holes in the Caster Kit assembly and the Post.
6. Put the Cotter Pin into place on the end of the Pin.
7. Repeat Steps 3 through 5 for the other three Caster Kit Assemblies.
8. Lower the Lift down to the ground. Make sure the Crosstubes are going into all four Cradles on all four Caster Kit Shafts; this is what pushes the Bases of the Posts off the ground so that you can move it.
9. Move the Lift to the desired location.
10. Raise the Lift to a locking position — off the Caster Kit assemblies — and engage it there.
11. Take off all four Caster Kit assemblies.
Lubricating the Lift

There are eight lubrication points on the Lift. Find the Grease Fittings from the Parts Bag and install them on the Lift.

All of the lubrication points are where Sheaves are located:

- **Four lubrication points on the Crosstube Sheaves.** Each Crosstube Sheave is next to a Sleeve, for a total of four.
- **Four lubrication points under the Powerside Runway.** One on the underside of each of the four Runway Sheave locations (two locations on each end of the Powerside Runway).

To lubricate: Put a small amount of white lithium grease or similar into the small hole at each lubrication point, both before you use the Lift and monthly after putting the Lift into service.

The following drawing shows the locations of the lubrication points.
Performing an Operational Test

We strongly recommend doing an Operational Test of your Lift with a typical Vehicle before starting normal service.

**Note:** Residual air in the Hydraulic System can cause the Lift to shake, move erratically, or squeak when you start using it; this is normal. If it does not go away after raising and lowering the Lift two or three times, try bleeding air from the Hydraulic Cylinder. If it still does not go away, refer to Troubleshooting for additional information.

**To test your Lift:**

1. Check the area around, above, and under the Lift for obstructions; move them if you find any.
2. Drive the Vehicle onto the Lift.
   - Put the Vehicle into park, put on the parking brake, put it in gear if it is a manual transmission, and chock the rear Wheels.
3. Check all four Lifting Cables from the Top Cap down to the Slack Safety Sheave.
   - Verify that each Lifting Cable is straight between those two points. If any two are angled (not quite straight), then the Top Caps may have been installed incorrectly.
4. Press and hold the **Up** button.
5. After the Runways pass one or two Safety Locks (you will hear them), release the **Up** button.
6. Pull down **and hold down** the Safety Lock Release Handle (next to the Crosstube), then press **and hold** the Lowering Handle (on the Power Unit).
7. When the Runways are fully lowered, release both handles.
8. Wait for one minute.

⚠ **CAUTION** Always take a break between cycles. The Power Unit’s motor is not constant duty. If you run it continuously, you will damage it, which is not covered by the Warranty.

9. Repeat the process, this time raising the Runways higher.
10. If the Lift is working without shaking, moving erratically, or squeaking, there is no need to repeat the procedure.
    - If the Lift is shaking, moving erratically, or squeaking (which is normal during the start-up period), repeat the procedure a couple more times, with a one-minute break between cycles.

If you continue to have issues, refer to Troubleshooting for assistance.
Final Checklist Before Operation

Make sure these things have been done before putting the Lift into normal operation:

- Review the Installation Checklist to make sure all steps have been performed.
- Make sure the Power Unit is getting power from the power source.
- Check the reservoir on the Power Unit; it must be full of approved Hydraulic Fluid or automatic transmission fluid. You can damage the motor by running it without enough fluid.
- Check the Hydraulic System for leaks.
- Make sure all four Posts are properly anchored, shimmed, level, and stable, if you anchored them.
- Make sure all Lifting Cables are taut, seated in their Sheaves, and lubricated.
- Make sure that all Lifting Cables are straight between the Top Cap and the Slack Safety Sheave. If any two are more angled than straight, then the Top Caps may have been installed incorrectly. If so, they must be fixed. Refer to Installing the Top Caps for additional information.
- Make sure all Safety Locks are operating normally.
- Make sure the backup Slack Safety Locks are not engaged.
- If it has not been done already, perform an Operational Test of the Lift with a typical Vehicle. Refer to Performing an Operational Test.
- Leave the Installation and Operation Manual with the Lift.
Operation

This section describes how to operate your Lift.

⚠️ **DANGER**  When you even hear the words “automotive lift,” your brain should automatically remember that lifting a Vehicle is a serious endeavor with life-threatening risks. Focus on what you are doing. Automotive Lifts are dangerous tools when used by inexperienced or impaired operators. **Do not assume you are going to be safe this time because nothing happened last time.**

Safety Considerations

Do the following **every time prior** to raising or lowering a Vehicle; really, **every time**:

- **Check the Lift.** Walk all the way around the Lift, checking for any missing, heavily worn, or damaged parts. Do not operate the Lift if you find any issues; instead, take it out of service, then contact your dealer, email support@dannmar.com, or call (877) 432-6627.

- **Check the area.** Keep the area around and under the Lift clean and free of obstructions; anything that could cause a problem. Do not forget to check **above** the Lift. If you find an obstruction, move it out of the way. If you find any other issues, resolve them before using the Lift. Do not allow any people or animals within 30 feet of the Lift while it is moving.

- **Check the Operators.** Make sure everyone who is going to operate the Lift has been trained in its use, has read the labels on the unit, and has read the manual. Only the Operator should be within 30 feet of the Lift while it is moving. Do not allow anyone under the influence of drugs, alcohol, or medication to operate the Lift. Do not allow children to operate the Lift. Do not allow any unauthorized personnel to operate the Lift.

- **Check for safety.** Make sure everyone who is going to be walking near the Lift is aware of its presence and takes appropriate safety measures. When raising a Vehicle, do not leave the Controls until it is engaged on Safety Locks. When lowering the Lift, do not leave the Controls until it is on the ground.

- **Check the Vehicle.** Never exceed the Lift’s rated capacity. Do not allow people inside a Vehicle you are going to raise. Take out of the Vehicle anything you might need while it is up on the Lift. Make sure the Vehicle is not overbalanced on either end or either side. Make sure the Wheels of the Vehicle are **completely** on the Runways; Vehicles with long wheelbases cannot be on the Ramps or past the Tire Stops. When driving a Vehicle onto the Runways, make sure to position the Wheels in the center of the Runways.
Using the Controls

The Controls for the Lift include:

- **Up button.** Press and hold to raise the Runways. Located near the top of the Power Unit.

  *To engage Lift on its Safety Locks:* Raise the Runways a little above where you want them, then press and hold the Lowering Handle to back the Runways down onto the Safety Locks (do **not** pull down and hold the Safety Lock Release Handle).

- **Lowering Handle.** Press and hold to lower the Runways. Located in the middle of the Power Unit, the Lowering Handle is long and has a ball at the end.

  *To lower raised Runways all the way to the ground:* **pull down and hold** the Safety Lock Release Handle first, then **press down and hold** the Lowering Handle.

  **WARNING** Only leave your Lift either engaged on Safety Locks or fully lowered.

- **Safety Lock Release Handle.** Pull down and hold the Safety Lock Release Handle as part of the process to lower the Runways. The Safety Lock Release Handle is always installed next to the Power Unit. Pulling down and holding the Safety Lock Release Handle disengages the Safety Locks, which is needed to lower the Runways.

---

**To raise Runways to a Safety Lock:**

1. Press and hold the Up Button.
2. When just past desired height, release Up Button.
3. Press and hold Lowering Handle.
4. Runways stop going down when engaged on Safety Locks; release Lowering Handle several seconds after Runways stop moving.

   *Do not pull down and hold the Safety Lock Release Handle to engage Safety Locks.*

**To lower Runways:**

1. Press and hold Up Button for a second or two to get Lift off the Safety Locks.
2. Pull down and hold the Safety Lock Release Handle.

   *You must* hold down the Safety Lock Release Handle to lower the Runways.
3. Also press down and hold the Lowering Handle.

   The Runways begin lowering.
4. When the Runways are fully lowered, release both Handles.
**Raising and Lowering Vehicles**

This section includes instructions for raising and lowering a Vehicle.

**To raise a Vehicle:**

1. Make sure the Runways are on the ground. If they are not, move them down to the ground.
2. Drive a Vehicle onto the Runways.
   - Make sure all four wheels are *fully* on the Runways, in the center of the Runways.
   - Put the Vehicle into park and put on the parking brake. Leave manual transmissions in gear.
3. Chock the Wheels.
4. Press and hold the Up Button on the Power Unit.
5. When the Runways get to the desired height, go up a little bit higher, then release the Up Button and press and hold the Lowering Handle.
   - Do **not** pull down and hold the Safety Lock Release Handle; this prevents the Lift from engaging on its Safety Locks.
   - How do you know if one of the four Safety Locks has, for some reason, not engaged? If this happens, the non-engaged corner of the Lift will continue to go down, while the others stay where they are.

⚠ **WARNING**  Only leave your Lift either engaged on Safety Locks or fully lowered.

6. With the Runways engaged on the Safety Locks, check around the Vehicle to make sure everything looks good.
   
   *Do not go under the Lift until you are sure it is engaged on all four Safety Locks.*

**To lower a Vehicle:**

1. Make sure there are no obstructions under the Runways you are about to lower.
   - If there are, move them out of the way **before** lowering the Runways.
2. Press and hold the Up Button for two or three seconds.
   - Moving the Lift up gets it off the Safety Locks, which is required for lowering the Lift.
3. Pull down and hold the Safety Lock Release Handle, then press and hold the Lowering Handle.
4. When the Runways are fully lowered, release both handles.
5. Remove the wheel chocks.
6. Drive the Vehicle off the Lift.
Maintenance

⚠️ DANGER ⚠️
Before performing maintenance on your Lift, make sure it is disconnected from power. The Lift uses electrical energy; if your organization has Lockout/Tagout policies, make sure to implement them before performing any maintenance. If you come into contact with high voltage/current, you could be injured or killed.

If you need to replace worn, damaged, or broken parts, you must use parts from (or approved by) the original equipment manufacturer (OEM) or parts that meet the OEM’s specifications.

⚠️ WARNING ⚠️
If you use parts not from, approved by, or meeting the specifications of the original equipment manufacturer, you void your warranty and compromise the safety of everyone who installs or uses the Lift.

To maintain your Lift:

• Daily: Keep the Lift clean. Wipe up any spills, clean any dirt.
• Daily: Make a visual inspection of all moving parts and check for damage or excessive wear. Replace any damaged or worn parts before using the Lift.

⚠️ DANGER ⚠️
Do not use the Lift if the Lifting Cables are damaged or extremely worn. If a Vehicle is raised when you notice the damage or extreme wear, very carefully lower the Vehicle to the ground if this can be done safely; if it cannot be done safely, evacuate the area and make arrangements with trained lift service personnel to lower the Vehicle. When the Lift is on the ground, take it out of service, disconnect it from power, and make arrangements with trained lift service personnel to fix the damage and/or wear.

• Daily: Make sure all Safety Locks are in good operating condition. Do not use your Lift if the Safety Locks are damaged or excessively worn. If a Vehicle is engaged on its Safety Locks when damage or excessive wear is noticed, and the Vehicle cannot be lowered, evacuate the area and make arrangements with trained Lift service personnel to come and lower the Lift.
• Monthly: Check all labels on the Lift. Replace them if they are illegible or missing.
• Monthly: Grease the lubrication points on the Lift. Use white lithium grease or similar.
• Monthly: Check Hydraulic Fluid levels. Refill if low.
• Monthly: Lubricate the wire rope (Lifting Cables). Use a wire-rope lubricant such as 90-WT gear oil or ALMASOL® Wire Rope Lubricant.
• Monthly: Check cable connections, bolts, and pins for proper mounting and torque.
• Monthly: Check electrical connections. Requires a licensed, certified Electrician.
• Every two months: Check all Anchor Bolts to make sure they are properly torqued (if your Lift is anchored). If they are loose, tighten them.

⚠️ WARNING ⚠️
Do not operate your Lift if you find maintenance issues; instead, take the Lift out of service, then contact your dealer, trained lift service personnel, visit dannmar.com/support, email support@dannmar.com, or call (877) 432-6627.
Wire Rope Inspection and Maintenance

Your Lift’s Lifting Cables, which are wire rope, should be inspected regularly:

- Wire rope should be replaced when there are visible signs of damage or extreme wear. Do not use the Lift if it has damaged or worn Lifting Cables; take it out of service! Wire rope should be maintained in a well-lubricated condition at all times. Wire rope is only fully protected when each wire strand is lubricated both internally and externally. Excessive wear shortens the life of wire rope. Use a wire-rope lubricant that penetrates to the core of the rope and provides long-term lubrication between each individual strand, such as 90-WT gear oil or ALMASOL® Wire Rope Lubricant. To make sure the inner layers of the rope remain well lubricated, lubrication should be done at least every three months during normal operation.

- All Sheaves and guide rollers that contact moving wire rope should be given regular visual checks for surface wear and lubricated to make sure they run freely. This should be done every three months during normal operation.

  For all Sheave axles, use standard wheel bearing grease. For all Sheaves and/or guide rollers, use 90-WT gear oil or a similar heavy lubricant, applied by any method including pump/spray dispensing, brush, hand, or swabbing.

- How often should you inspect?

  Wire rope should be visually inspected at least once each day when in use, as suggested by American Petroleum Institute’s Recommended Practice 54 guidelines. Any wire rope that meets the criteria for removal must be immediately replaced.

- When should you replace wire rope due to broken wires?

  Wire rope should be removed from service if you see six randomly distributed broken wires within any one lay length (where a single strand makes a full turn around the rope) or three broken wires in one strand within one lay length.

- Are there other reasons to replace your wire rope?

  Yes. Corrosion that pits the wires and/or connectors, evidence of kinking, crushing, cutting, bird-caging, or a popped core, wear that exceeds 10% of a wire’s original diameter, or heat damage.

- How do you find broken wires?

  a. Relax your rope to a stationary position and move the pick-up points off the Sheaves. Clean the surface of the rope with a cloth — a wire brush, if necessary — so you can see any breaks.

  b. Flex the rope to expose any broken wires hidden in the valleys between the strands.

  c. Visually check for any broken wires. One way to check for crown breaks is to run a cloth along the rope to check for possible snags.

  d. With an awl, probe between wires and strands and raise any wires that appear loose.
# Troubleshooting

**Note:** If your Lift is not functioning correctly, you must take it out of service until it is fixed.

**Important:** All repair work *must* be done by qualified personnel.

⚠ **WARNING** The Lift uses electrical energy; if your organization has Lockout/Tagout policies, make sure to implement them *before* performing any Troubleshooting.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runways do not raise or do not lower, once raised.</td>
<td>Make sure there is sufficient Hydraulic Fluid in the reservoir.</td>
</tr>
<tr>
<td></td>
<td>Make sure there is no air in the Hydraulic System.</td>
</tr>
<tr>
<td></td>
<td>Make sure none of the Hydraulic Hoses are pinched or leaking.</td>
</tr>
<tr>
<td></td>
<td>If the Hydraulic Fluid is dirty, replace it with clean fluid.</td>
</tr>
<tr>
<td></td>
<td>Make sure the Power Unit is getting power.</td>
</tr>
<tr>
<td></td>
<td>Make sure Lift is not overloaded.</td>
</tr>
<tr>
<td>One corner of the Lift is lower than the other three corners.</td>
<td>The Safety Lock on the low corner is not engaged. Raise the Runways, then lower them down onto Safety Locks. Make sure all four Safety Locks are engaged at the same height.</td>
</tr>
<tr>
<td>Runways move erratically or squeak when in use.</td>
<td>Move the Runways up and down a few times to flush any residual air from the Hydraulic System. Make sure to pause for at least a full minute between cycles.</td>
</tr>
<tr>
<td>Runways do not stay up.</td>
<td>Check for leaking Hydraulic Fluid.</td>
</tr>
<tr>
<td></td>
<td>Make sure the Runways were left engaged on Safety Locks.</td>
</tr>
<tr>
<td>Motor not running.</td>
<td>Check the connection to the power source; make sure it is plugged in and of the appropriate voltage.</td>
</tr>
<tr>
<td></td>
<td>Check the wiring diagram.</td>
</tr>
<tr>
<td>Hydraulic Fluid is dirty.</td>
<td>Replace the dirty fluid with clean, approved Hydraulic Fluids, such as Dextron III, Dextron VI, Mercon V, Mercon LV, Shell Tellus S4 / S3 / S2, or comparable.</td>
</tr>
<tr>
<td>Runways make odd noises.</td>
<td>Lubricate the Sheaves using white lithium grease. If the Lift is new, a break-in period may be needed; run the Lift several times each day. If the noises persist, contact Dannmar Support.</td>
</tr>
<tr>
<td>Lift becomes inoperative with Vehicle on it in a raised position.</td>
<td>If Safety Locks are engaged, Vehicle will stay raised. To lower it, use jacks and jack stands to raise the Vehicle up off the Runways a few inches, disengage the Safety Locks, then lower the Vehicle back down onto the Runways; the weight of the Vehicle will lower it to the ground.</td>
</tr>
</tbody>
</table>

If you continue to have issues with your Lift, take it out of service, then contact your dealer, go to [dannmar.com/support](http://dannmar.com/support), email support@dannmar.com, or call (877) 432-6627.
Bleeding the Hydraulic Cylinder

The Hydraulic Cylinder on the Lift is self-bleeding, which means that in most cases any air in the Hydraulic System gets removed automatically simply by using the Lift.

⚠️ WARNING Before performing any maintenance on your Lift (for example, bleeding the Hydraulic Cylinder or adding Hydraulic Fluid), make sure both Runways are on the ground and the power source has been disconnected and cannot accidentally be re-connected.

To bleed the Hydraulic System:

1. Raise the Lift to its maximum rise and then lower it all the way back down again.
   Pause for at least a full minute between each cycle; the Lift’s motor cannot run continuously.

2. Raise the Lift again to its maximum rise.
   If the Lift does not move erratically, squeak, or jerk as it moves, the Hydraulic System has been purged of air. You can return the Lift to normal operation.

3. If the Lift does move erratically, squeak, or jerk as it moves, perform Step 2 again.
   When the Lift is raising and lowering smoothly, you can return it to normal operation.

4. Check the Hydraulic Fluid reservoir on the Power Unit; add additional Hydraulic Fluid if necessary.
These wiring diagrams use the United States color codes for the three wires in the Pigtail that comes out of the Electrical Box on the Power Unit:

⚠️ **WARNING:** All electrical work, such as hard-wiring the unit or attaching a Plug to the Power Cord, **must be done by a licensed, certified Electrician** in accordance with all applicable local electrical codes. Damage caused by improper electrical installation may void your warranty.
WARNING / ATTENTION
KEEP FEET CLEAR WHEN LOWERING LIFT.
GARDEZ LES PIEDS LIBRES LOIS DE LA DESCENTE.

WARNING / ATTENTION
KEEP HANDS AND OTHER OBJECTS AWAY FROM ROTATING PARTS.
GARDEZ LES MAINS ET AUTRES OBJETS À L'ÉCART DE PIÈCES ROTATIVES.

D4-9 / D4-9X Four-Post Lifts
P/N 5900251 — Rev. A — October 2020

ATTENTION
MAXIMUM LIFTING CAPACITY
CAPACITÉ DE LEVAGE maximum
9000 Lbs. 4082 Kg.

DANNMAR USA
Santa Paula, CA USA
www.dannmar.com

MODEL NUMBER
DESCRIPTION
LIFT CAPACITY
DATE CODE
ROLLING JACK MAX CAP
MAX PSI / BAR
VOLTAGE
SERIAL NUMBER
UPC

MAX 600 Chs.
WARRANTY VOID IF DATA PLATE IS REMOVED
P/N: 5900251

DANGER
THE MAXIMUM LIFTING CAPACITY FOR THIS LIFT IS DESCRIBED BELOW

Maximum Lifting Capacity
9,000 lbs. / 4,082 kg

Max. Lifting Cap. / Front of Lift Center
4,500 lbs. / 2,041 kg

Max. Lifting Cap. / Rear of Lift Center
4,500 lbs. / 2,041 kg

Exceeding the weight capacity of this lift can damage lift and/or property and may cause personal harm, injury or death to operators and/or bystanders. All vehicles MUST be positioned on lift with CENTER OF GRAVITY midway between adapters and/or centered on mainbars. Damage to lift due to overloading or misuse is NOT covered under warranty.

LA CAPACITÉ DE LEVAGE MAXIMALE
POUR CE LEVAGE EST DÉCRIT CI-DESSOUS

Capacité de Levage Maximale
9,000 lbs. / 4,082 kg

Max. Capacité de Levage / Avant du centre de relevage
4,500 lbs. / 2,041 kg

Max. Capacité de Levage / Arrière du centre de levage
4,500 lbs. / 2,041 kg

Le dépassement de la capacité de poids de cet élévateur peut endommager l'accesoire et / ou les bords et peut causer des dommages corporels, des blessures voire la mort aux opérateurs et / ou aux passants. Tous les véhicules DOIVENT être positionnés sur élévateur avec LE CENTRE DE GRAVITÉ à mi-chemin entre les adapteurs et / ou au centre des pistes. Dommages à souscrire dus à la surcharge ou une mauvaise utilisation N'EST PAS couvert par la garantie.

BendPak
BendPak USA
5090 E. Placentia Ave.
Fullerton, CA 92832
www.bendpak.com

LIFT TYPE: Surface-Mount
MANUFACTURER: BendPak

Serie de Productos para la details de produits
POWER: 230V, 50/60 Hz
INSTALLATION: Non-removable, contract factory

Safety Instructions: If attachments, accessories, or configuration-modifying components that are included in the lift package affect operation of the lift, affect the lift electrical wiring, or affect intended vehicle accommodation are used on the lift, and if they are not certified for use on the lift, then the lift does not become fully certified. Contact the manufacturer for information (including to certify installations, accessories, or configuration-modifying components).

BendPak Lifts are supplied with concrete blocks meeting the above specifications by ASI CR-116/CR-1163. Lift parts are manufactured and fabricated within the USA and made according to specifications and testing requirements specified by any other agencies and/or codes such as the Uniform Building Code (UBC) and/or the International Building Code (IBC).

The manufacturer, any sales, or importer of this product may subject to necessary United States patents, or pending applications, exclusive by BendPak Inc.

De Nei Romeo
Engineered by BendPak Inc., USA
Made in China

P/N 5900251 — Rev. A — October 2020
**CERTIFIED AUTOMOTIVE LIFT**

To the owners and operators of automotive lifts:

**WARNING:**

Clear area if vehicle is in danger of falling. Remain clear of lift when raising or lowering vehicle.

Keep clear of pinch points when lift is moving. Keep feet clear of lift while lowering.

Do not override self-closing lift controls. Check wheel to prevent vehicle movement.

**CAUTION:**

Lift to be used by trained operator only. Authorized personnel only in lift area.

**NOTICE:**

Read operating and safety manuals before using lift. Proper maintenance and inspection is necessary for safe operation.

Do not operate a damaged lift.
Automotive Lift Institute (ALI) Store

You probably checked the ALI's Directory of Certified Lifts (www.autolift.org/ali-directory-of-certified-lifts/) before making your most recent Lift purchase, but did you know the ALI Store (www.autolift.org/ali-store/) offers a wide variety of professional, easy-to-use, and reasonably priced training and safety materials that will make your garage a safer place to work?

The ALI Store is your trusted source for workplace safety!

Visit today and get the training and materials you need to work safely: http://www.autolift.org/ali-store/.