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Recognize Precautionary Information

Safety-Alert Symbol

The Safety-Alert Symbol is a graphic representation intended to convey a safety message without the use of words. When you see this symbol, be alert to the possibility of death or serious injury. Follow the instructions in the safety message panel.

DANGER

The use of the word DANGER signifies the presence of an extreme hazard or unsafe practice which will result in death or serious injury.

WARNING

The use of the word WARNING signifies the presence of a serious hazard or unsafe practice which could result in death or serious injury.

CAUTION

The use of the word CAUTION signifies possible hazard or unsafe practice which could result in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

SAFETY INSTRUCTIONS

Safety instruction (or equivalent) signs indicate specific safety-related instructions or procedures.

General Operational Precautions

Read and understand the Owner’s/User’s Manual and become thoroughly familiar with the equipment and its controls before operating the transport vehicle restraint.

Never operate a transport vehicle restraint while a safety device or guard is removed or disconnected.

Never remove DANGER, WARNING, or CAUTION signs, Placards or Decal’s on the equipment unless replacing them.

Do not start the equipment until all unauthorized personnel in the area have been warned and have moved outside the operating zone.

Remove any tools or foreign objects from the operating zone before starting.

Keep the operating zone free of obstacles that could cause a person to trip or fall.

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
PRECAUTIONS

Operational Precautions

Learn the safe way to operate this equipment. Read and understand the manufacturer’s instructions. If you have any questions, ask your supervisor.

DANGER

Stay clear of dock leveling device and restraint when transport vehicle is entering or leaving area.

Do not move or use the dock leveling device and restraint if anyone is under in front or near it.

Keep hands and feet clear of pinch points. Avoid putting any part of your body near moving parts.

Do not operate any equipment while under the influence of alcohol or drugs.

If the NOVA Lock & Load™ vehicle restraint does not operate properly using the procedures in this manual, enter Horn Over-Ride mode by following the instructions printed on the control box. Contact NOVA or your local representative for service.

WARNING

Chock/restrain all transport vehicles. Never remove the wheel chocks until loading or unloading is finished and transport vehicles driver has been given permission to drive away.

Do not use a broken or damaged restraint device. Make sure proper service and maintenance procedures have been performed before using.
Maintenance Precautions

**DANGER**

Electrical power must be OFF when servicing the equipment. For maximum protection, use an OSHA approved locking device to lock out all power sources. Only the person servicing the equipment should have the key to unlock the device.

**WARNING**

ALWAYS disconnect electrical power source and ground wire before welding on restraint.

DO NOT ground welding equipment to any electrical components of the restraint. Always ground to the restraint frame.

**WARNING**

DO NOT grind or weld if hydraulic fluid or other flammable liquid is present on the surface to be ground or welded.

DO NOT grind or weld if uncontained hydraulic fluid or other flammable liquid is present. Stray sparks can ignite spills or leaks near the work area. Always clean up the oil leaks and spills before proceeding with grinding or welding.

Always keep a fire extinguisher of the proper type nearby when grinding or welding.

Always post safety warnings and barricade the work area at dock level and ground level to prevent unauthorized use of the unit before maintenance is complete.
INSTALLATION INSTRUCTIONS

A NOVA Lock & Load™ vehicle restraint may be installed on docks with or without levelers; consult NOVA for proper application.

Follow the simple installation procedures below:

- Inspect NOVA Lock & Load™ vehicle restraint parts.
- Install roller track.
- Install NOVA Lock & Load™ vehicle restraint into roller track.
- Install electrical components.
- Install safety & instruction signs.
- Test operation.

**NOTICE**

A 4” thick bumper is required regardless of whether or not there is a leveler. DO NOT install a NOVA Lock & Load™ vehicle restraint on docks without 4” thick bumpers. For thicker bumpers consult factory.

**DANGER**

Post safety warnings and barricade work area, at dock level and at ground level, to prevent unauthorized use of the dock position.

**INSPECT NOVA LOCK & LOAD™ PARTS**

Open packaging and inspect all parts and materials—see Figure A above. Immediately report any damage or missing materials to factory. Review the component assemblies to determine their correct locations.
INSTALL ROLLER TRACK
Install roller track onto dock face at specified location by welding to an embedded steel plate or by using the fifteen (15) concrete anchors provided in conjunction with welding to pit steel and a leveler frame. Refer to Figures B and C.

If you have questions, contact NOVA Technical Support at (800) 236-7325.

NOTICE
The roller track must be plumb with dock face. If not, use and weld (6) shims 2” wide x 25 5/8” long. If shims are over 1/2” thick use longer anchors. If shims need to be 1” thick or more, contact NOVA.

If the dock face is not perpendicular, contact NOVA Technical Support at (800) 236-7325.

The carriage roller track cannot be bent or deformed. Straighten or replace if necessary.

NOTE: Trim roller track, as necessary, up to a maximum of 5” from the bottom.

NOTE: Some mechanical dock levelers have an adjusting nut access hole in the leveler front subframe. If the NOVA Lock & Load™ vehicle restraint roller track interferes with the access hole, the roller track must be cut to allow access.

NOTE: Some levelers are slightly recessed within the pit and thus require a shim to be inserted between the roller track and the leveler front subframe and welded in place.

ANCHOR INSTALLATION INSTRUCTIONS
1. Put roller track in place.
2. Drill hole of 5/8” diameter and minimum of 4-5/8” deep. Clean out hole.
3. Insert anchor and drive flush with roller track, making sure that the threaded wedge is inserted first. Do not disassemble anchor prior to installation.
4. Install all anchors and torque to 60 ft-lbs. See figure B.

FIGURE B—ANCHORING ROLLER TRACK
WELDING INSTALLATION INSTRUCTIONS

If the installation being worked on is a retrofit or replacement situation, the following electrical connections must be disconnected prior to welding.

LOCKOUT/TAGOUT the power at the fused disconnect, then remove the motor and limit switch connections from the control harness located in the outside junction box. Once all welding has been completed, reconnect all the wires.

NOTES:

a. Never install the NOVA Lock & Load™ vehicle restraint directly onto concrete block or brick dock face.

b. When welding the NOVA Lock & Load™ vehicle restraint, disconnect power and ground leads to leveler.

c. Due to actual conditions, total mounting height may be different.


d. Plug weld all holes that are in contact with the embedded mounting plate. All fifteen (15) holes must be either plug welded or anchored. See figure C.

e. Shims must be the full length of the roller track. Minimum electrode must be 1/8” 7018 or better. See figure D.

NOTICE

Never weld on the NOVA Lock & Load™ vehicle restraint after the motor is wired into the control box and power to the control box is on. Electrical current from the welder can loop back through the circuit and damage the motor and other components.
INSTALL VEHICLE RESTRAINT INTO ROLLER TRACK

**CAUTION**

Use lifting device (e.g. crane, jack) when lifting carriage (approx. 110 lbs.). Lifting by hand may cause back injury.

- Attach the four (4) springs to the lower spring bar.
- Pull springs upward and slide over top spring mount on the track roller.
- Slide the carriage assembly into the roller track. Refer to Figure E.
- Remove motor cover and bolt the lower spring bar to the bottom of the NOVA Lock & Load™ vehicle restraint carriage.
- Install the motor cover.
- Install right and left spring cover with clip nuts and flat head screws provided.
- Install slope extension.

FIGURE E—INSTALL CARRIAGE ASSEMBLY INTO ROLLER TRACK
INSTALLATION INSTRUCTIONS

INSTALL ELECTRICAL COMPONENTS

\textbf{DANGER}

Make sure that the power source has been locked out and tagged according to OSHA regulations and approved local electrical codes.

If the incoming electrical power for the NOVA Lock & Load vehicle restraint is taken from a nearby electrical appliance, e.g., overhead door opener, verify that the amperage is in accordance with local and federal codes.

The NOVA Lock & Load™ vehicle restraint 1/10 HP motor requires 120V, single phase, 60 Hz power and 10 amps of current to operate properly.

Two (2) NOVA Lock & Load™ vehicle restraints can be connected into one (1) 20 amp branch circuit breaker per the 1999 National Electrical Code Paragraph 430-53.

If you have questions, contact NOVA Technical Support at (800) 236-7325.

\textbf{NOTICE}

Where indicated, all components must be connected to a SAFETY EARTH GROUND that conforms to the 1999 National Electric Code Section 250-50 section (a) or section (c) for a grounding electrode system.

The NOVA Lock & Load™ vehicle restraint assembly includes a 63” long flexible wiring harness, the control box with lights and the outside signal light box. The outside junction box, conduit fittings and wire are provided by others; be sure to use a qualified installer utilizing quality materials. Refer to Figures F and G.

Refer to Figure J, page 15 for component location information. Refer to figures F, G, H and I for wiring diagrams.

CONTROL BOX INSTALLATION GUIDELINES—TEMPERATURE CONTROLLED APPLICATIONS.

1. Route the conduit to enter through the side or bottom of the enclosure. If the conduit could fill with water, a drip leg may be needed.
2. Seal the conduit in any location where the conduit crosses over temperature zones that could produce condensation.
3. Install spacers between the wall and enclosure to provide temperature insulation and air flow.
INSTALLATION INSTRUCTIONS

INSTALL ELECTRICAL COMPONENTS

OUTSIDE JUNCTION BOX

FIGURE F—OUTSIDE JUNCTION BOX

OUTSIDE LIGHT WIRING

FIGURE G—OUTSIDE LIGHT WIRING
INSTALLATION INSTRUCTIONS

INSTALL ELECTRICAL COMPONENTS

CONTROL BOX WIRING - INTERLOCKED DOOR

Verify Part Number located on door inside control box.

If the control box is a CB-21-C see next page.

If the control box is a CB-21-A or B perform steps below:

• Disclosure:

  • Door logic board example may vary. Reference door operator owner’s manual before installation.
  • For example above, remove jumper from 2 and 3, and run wires from IRA to 2 and IRB to 3 on DOOR LOGIC BOARD EXAMPLE.
  • Door limit switch example may vary. Limit switch should be installed in door operator electrical box. Do not splice or cut existing limit switch wires. Reference door operator owner’s manual before installing.
INSTALLATION INSTRUCTIONS

INSTALL ELECTRICAL COMPONENTS

CONTROL BOX WIRING - INTERLOCKED LEVELER

Verify Part Number located on door inside control box.

If the control box is a CB-21-C perform steps below:

- Disclosure:
  - Leveler example may vary. Reference leveler owner’s manual before installation.
  - For example above, remove jumper from 11 and 13, and run wires from IRA to 11 and IRB to 13 on LEVELER CONTROL BOX EXAMPLE.
  - Leveler proximity sensor example may vary. Proximity sensor should be installed with the sensor facing the lip of the leveler. Do not splice or cut existing limit switch wires. Reference leveler owner’s manual before installation.
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There is one (1) driver outside caution sign and one (1) operator inside caution sign supplied with each NOVA Lock & Load™ vehicle restraint. (Mounting hardware supplied by others.) Mount outside sign as shown in Figure J. Mount the inside sign next to the control box. Attach placard to control box with zip tie supplied or mount next to the control box. Install all signs provided.

- Attach signs with concrete anchors or screws. Do not use nails.
- NEVER put conduit in front of signs. A clear view must be maintained at all times of the exterior and interior signs.

NOTES:
- Some docks may have dock/truck seals or shelters which are larger than standard. The outside light, sign location, and mounting should be studied before proceeding to avoid interference.
- If necessary, signs may be trimmed for fit. However, DO NOT cut or eliminate sign letters or words.
TEST OPERATION
This test operation is specifically for the installation instructions to verify the NOVA Lock & Load™ is working properly. If the NOVA Lock & Load™ does not work properly, contact NOVA Technology.

1. Power-Up
   a. Unlatch metal clips on the right side of control box holding the cover on.
   b. Open the cover of the control box.
   c. Turn on the circuit breaker by flipping switch upward.

   d. Close the cover of the control box.
   e. Re-latch the metal clips to secure the cover.
   f. Remove protective film from PLC display.
   g. Verify PLC screen shows “Lock & Load™” as shown in figure L.
   h. Verify the red light on the control box is flashing.
   i. Verify the outside green light is flashing.
2. Test Restrain Function

**Verify Part Number located on door inside control box.**

a. Interlocked equipment must be in position listed below:

- **Part Number:** CB-21-A  
  **Door must be closed**

- OR

- **Part Number:** CB-21-B  
  **Door could be opened or closed**

- OR

- **Part Number:** CB-21-C  
  **Leveler must be stored**

b. Depress “RESTRAIN” (#1 button).

c. Verify the hook has rotated to the up position.

d. Verify the red light on the control box is flashing.

e. Verify the alarm is sounding at 1 second intervals.

f. Verify the outside red light is flashing.
INSTALLATION INSTRUCTIONS

3. Manually Rotate Hook Downward Until The Hook Has Turned LS2 On
   a. See example of the hook position as shown in Figure P.

4. Test Interlocked Equipment
   Verify Part Number located on door inside control box.
   - Part Number: CB-21-A  Open door
   - OR
   - Part Number: CB-21-B  Open or close door depending on door position
   - OR
   - Part Number: CB-21-C  Raise leveler until leveler comes off of limit switch

5. Return Interlocked Equipment to Closed or Stored Position
   Verify Part Number located on door inside control box
   - Part Number: CB-21-A  Close door
   - OR
   - Part Number: CB-21-B  Close door
   - OR
   - Part Number: CB-21-C  Store leveler
6. Test Release Function
   a. Verify the green light on the control box is flashing.
   b. Depress “RELEASE” (#7 button).
   c. Verify the hook has rotated downward.
   d. Verify the red light on the control box is flashing.
   e. Verify the outside green light is flashing.
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WARRANTY

NOVA TECHNOLOGY INTERNATIONAL, LLC warrants that its products will be free from defects in design, materials and workmanship for a period of one (1) year from the date of shipment. All claims for breach of this warranty must be made within 30 days after the defect is or can with reasonable care, be detected. In no event shall any claim be made more than 30 days after this warranty has expired. In order to be entitled to the benefits of this warranty, the product must have been properly installed, maintained and operated in accordance with all manufacturer’s recommendations and/or specified design parameters and not otherwise have been subject to abuse, misuse, misapplication, acts of nature, overloading, unauthorized repair or modification, application in a corrosive environment or lack of maintenance. Periodic lubrication, adjustment and inspection in accordance with all manufacturers’ recommendations are the sole responsibility of the Owner/User.

In the event of a defect, as determined by NOVA TECHNOLOGY INTERNATIONAL, LLC, covered by this warranty, NOVA TECHNOLOGY INTERNATIONAL, LLC shall remedy such defect by repairing or replacing any defective equipment or parts, bearing the cost for the parts, labor and transportation. This shall be exclusive remedy for all claims whether based on contract, negligence or strict liability.

PRODUCT SPECIFIC WARRANTY
LOCK & LOAD™ VEHICLE RESTRAINT

In addition to the “Standard Product Warranty” provided with all Nova Products, NOVA TECHNOLOGY INTERNATIONAL, LLC guarantees materials, components and workmanship to be free of defects for the following extended periods:

• Extended 2-Year General Warranty—for a period of two (2) years from date of shipment, this warranty specifically applies to; the roller track assembly, carriage assembly, RIG sensor assembly and control box only.

• Extended 5-Year Structural Warranty—for a period of five (5) years from date of shipment, product will carry a prorated structural warranty. This warranty specifically applies to; the roller track, carriage weldment, motor/chain cover, barrier assembly and lower spring bar only.

NOT COVERED UNDER WARRANTY

• Routine maintenance, lubrication, adjustments, including initial field set-up.

• Repairs required as a result of failure to follow routine maintenance procedures specified in the owner’s manual, abuse, accident, willful damage, neglect, improper installation, submersion, or shipping damage.

WARRANTY LIMITATIONS

THE ABOVE WARRANTIES ARE IN LIEU OF ANY OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NOVA TECHNOLOGY INTERNATIONAL, LLC AND ITS SUBSIDIARIES SHALL NOT IN ANY EVENT BE LIABLE TO ANYONE, INCLUDING THIRD PARTIES, FOR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND INCLUDING BUT NOT LIMITED TO, BREACH OF WARRANTY, LOSS OF USE, LOSS OF PROFIT, INTERRUPTION OF BUSINESS OR LOSS OF GOODWILL.