VBR-600 Dok-Lok®
Vehicle Restraint
Installation Manual

This Manual Covers Restraints Built After Serial Numbers:
VB6001000 and up
INTRODUCTION

Read and understand this manual before attempting to install or operate any DOK-LOK vehicle restraint. For best results, have this product serviced by your authorized Rite-Hite representative. The VBR-600 DOK-LOK vehicle restraint by Rite-Hite is intended to provide a safer workplace for workers in shipping and receiving dock areas. The VBR-600 DOK-LOK vehicle restraint is a hydraulic restraint device that, when properly installed and operated, retains a secure connection between the truck and dock. Signal lights and signs provide instructions to the truck driver and DOK-LOK vehicle restraint operator that a safe condition exists. The DOK-LOK vehicle restraint is operated by pressing push buttons on an inside control panel.

NOTICE TO USER

Your local Rite-Hite representative provides a Planned Maintenance Program (P.M.P.) which can be fitted to your specific operation. Call your local representative or Rite-Hite at 414-355-2600.

The Rite-Hite products in this manual are covered by one or more of the following U.S. patents: 5,271,183; 5,323,503; 5,546,623; 5,553,987; 5,582,498; 5,664,930; 5,702,223; 5,762,459 (RE: 37,570); 5,882,167; 6,065,172; 6,070,283; 6,085,375; 6,092,970; 6,106,212; 6,116,839; 6,190,109; 6,220,809; 6,276,016; 6,311,352; 6,318,947; 6,322,310; 6,360,394; 6,368,043; 6,431,819; 6,488,464; 6,499,169; 6,505,713; 6,524,053; 6,634,049; 6,726,432; 6,773,221; 6,832,403; 6,880,301; 6,892,411; 7,032,267; 7,062,814; 7,134,159; 7,213,285; 7,216,391; 7,363,670; 7,380,305; 7,503,089; 7,533,431; 7,546,655; 7,584,517; 7,681,271; 7,841,823; 7,877,831; 7,823,239; 8,006,811; 8,065,770; 8,141,189 and pending U.S. and foreign patent applications. RITE-HITE®, THINMAN™, SAFE-T-LIP®, HYDRACHEK®, WHEEL-LOK™, DOK-LOK®, DUAL-DOK®, SAFE-T-STRUT™, DOK-COMMANDER®, JUMBO™, HYDRA-RITE™, SAFE-T-GATE™, RITE-VU™, LIGHT COMMUNICATION SYSTEM and SMOOTH TRANSITION DOK SYSTEM™, are trademarks of Rite-Hite®.
SAFETY WARNINGS

![FIGURE 1 - LOCKOUT/TAGOUT]

**WARNING**
When working with electrical or electronic controls, make sure that the power source has been locked out and tagged according to OSHA regulations and approved local electrical codes.

**LOCKOUT/TAGOUT PROCEDURES**
The Occupational Safety and Health Administration requires that, in addition to posting safety warnings and barricading the work area, the power supply has been locked in the OFF position or disconnected. It is mandatory that an approved lockout device is utilized. An example of a lockout device is illustrated. The proper lockout procedure requires that the person responsible for the repairs is the only person who has the ability to remove the lockout device.

In addition to the lockout device, it is also a requirement to tag the power control in a manner that will clearly note that repairs are under way and state who is responsible for the lockout condition. Tagout devices have to be constructed and printed so that exposure to weather conditions or wet and damp locations will not cause the tag to deteriorate or become unreadable.

Rite-Hite Corporation does not recommend any particular lockout device, but recommends the utilization of an OSHA approved device (refer to OSHA regulation 1910.147). Rite-Hite Corporation also recommends the review and implementation of an entire safety program for the Control of Hazardous Energy (Lockout/Tagout). These regulations are available through OSHA publication 3120.

---

**DANGER**
This is the highest level statement. Failure to follow the listed instructions will most likely result in severe injury or death.

**CAUTION**
The statements used with this level of warning deal with a safe operating procedure. If the procedure is ignored, the possibility of personal injury may exist.

**WARNING**
This is a statement of serious hazard. Failure to follow the listed instructions could place the individual at risk of serious injury or death.

**IMPORTANT**
IMPORTANT is used to draw attention to a procedure that needs to be followed to prevent machine or property damage.
INSTALLATION INSTRUCTIONS
(No Hydraulic Leveler Present in Pit)

1. Install VBR6 insert (if removed during pit work) and tighten (6 ea.) nylock nuts on back face and (2 ea.) jam nuts on base. See figure 2.

2. Install hydraulic dock leveler per dock leveler installation instructions.

3. Manually raise and strut dock leveler.

4. If the base clevis of the hydraulic cylinder on the dock leveler is over the opening of the Dok-Lok, cylinder support must be placed centered on cylinder clevis and shimmed to support hydraulic dock leveler. See figure 3.

5. If the base clevis of the hydraulic cylinder on the dock leveler is not over the opening of the Dok-Lok, cylinder clevis needs to be shimmed to pit floor to support hydraulic dock leveler.

6. Route Dok-Lok hydraulic hoses thru the back opening of the Dok-Lok pit. See figure 4.
7. Mount a waterproof junction box and stand alone power unit, if equipped, to the pit floor near Dok-Lok pit. See figure 4 & 5.

8. Route and secure (SW2) stored sensor cable with the Dok-Lok hydraulic hoses. Terminate into junction box. See figure 4.

9. Route and secure (SW1) R.I.G. sensor cable leaving a minimum loop of 20”. Secure with stored switch and hoses. Terminate into junction box. Ensure that the switch cable has enough slack to travel with the barrier through the entire locking range. See figure 4.
10. Mount all signs and electrical components as shown in figure 6.

**CAUTION**

- When drilling holes in the box, DO NOT allow the drill to go too deeply into the box. Damage to the control systems may occur.
- DO NOT turn control box upside down to drill any access holes. Cover internal electrical components prior to drilling - this will prevent debris from contacting the internal electrical components.
- Remove all debris from box using a shop vacuum. NEVER use air to blow debris from the control box.

11. Install the control box on a wall adjacent to the overhead door at approximately 48” above the floor level. See Figure 6.

12. Drill a hole for the power supply conduit (by others) in the bottom of the control box. All holes drilled through the control box must be through the bottom of the box.
Control Box Installation Guidelines -
Temperature Controlled Applications.

a. Conduit should be routed to enter through the bottom or side of the enclosure. A drip leg may be needed if the conduit could fill with water.

b. Seal the conduit in any location where the conduit transitions temperature zones that may produce condensation.

c. Spacers should be installed between the enclosure and the wall to provide temperature insulation and air flow.

13. Connect wiring as indicated by the Electrical Schematic and Wiring Diagram. See figures 7 & 8 or figures 9 & 10.

14. To complete installation see page 12, Fill and Bleed Hydraulic System section.
WIRING DIAGRAM - STAND ALONE POWER UNIT

NOTES:

1. All Conduit & fittings to be 3/4" min. If 1" or larger is used, DO NOT use outside light box center knockout.

2. Wire per local electrical codes. 1" conduit may be required.

3. Refer all installation and service to qualified personnel.

4. All components must be connected to a safety earth ground where indicated. This ground must conform to latest edition of NEC Section 250-81 Par.(a) & Par.(c) for grounding electrode.

5. For non-metallic enclosures, use grounding bushings on all conduit entering the control box. Install pre manufacturer’s specifications. Use 8AWG green copper wire, 65°/75°C minimum to ground. Bushings in enclosures where multiple conduit entrances are required.
ELECTRICAL SCHEMATIC - STAND ALONE POWER UNIT

To Customer Power Supply
120v, 1PH, 60Hz, 30 Amp.
Fused Disconnect With 15 Amp.
Dual Element Time Delay Fusing
(Supplied By Others)

Connects to Ground Terminal on back panel in control box

Motor - 7.5 H.P.
115v, 1Ph, 50/60 Hz.
10.0 F.L.A.

FIGURE 8 - ELECTRICAL SCHEMATIC
NOTES:

1. All Conduit & fittings to be 1” min. If 1” or larger is used, DO NOT use outside light box center knockout.

2. Wire per local electrical codes.

3. Refer all installation and service to qualified personnel.

4. All components must be connected to a safety earth ground where indicated. This ground must conform to latest edition of NEC Section 250-81 Par.(a) & Par.(c) for grounding electrode.

5. For non-metallic enclosures, use grounding bushings on all conduit entering the control box. Install pre manufacturer’s specifications. Use 8AWG green copper wire, 65°/75°C minimum to ground. Bushings in enclosures where multiple conduit entrances are required.
ELECTRICAL SCHEMATIC - COMBO POWER UNIT

FROM 120V CONTROL VOLTAGE

3X1(RD)

FIXED TIMER DELAY ON BREAK

Power Module

2X1(RD)

3X1(RD)

Inside Lights, Horn and Push Button Wiring Harness

PUSH BUTTON BOARD

Power Module

CPU module

4 Amp Automotive Fuse

FROM 120V CONTROL VOLTAGE

16FU1 2X1(RD)

3.5 AMP 250 x DUAL ELM TIME DELAY

PUSH BUTTON BOARD

LOCK

HS #1

HS #2

HS #3

Orange ISR

12 VDC, 54A

Green ISG

12 VDC, 54A

Red +12V

White/Black Horn -

12 VDC, 0.03A

White/Red Horn +

“R.I.G.” Sensor Switch (SW1)

“STORED” Sensor Switch (SW2)

NOTE: Use included female spade connectors for installation.

FIGURE 10 - ELECTRICAL SCHEMATIC - COMBINATION POWER UNIT
Fill and Bleed Hydraulic System


14. Apply power to control box.

15. Ensure front of barrier is unobstrusted and can extend freely.

16. Press and hold the service button inside the control box until the horn chirps. Service button is located on the CPU module. See figure 8.

17. Controls are now in “Fill Mode”.

18. Press and Hold the “LOCK” button until the main cylinder extends. Release “LOCK” button, cylinder will retract.

19. Press and Hold the “UNLOCK” button until the main and positioning cylinders extend. Release unlock button, main cylinder will retract.

20. Tighten lift spring adjustment nut completely. See figure 4.
21. Cycle the Dok-Lok “LOCK” and “UNLOCK” several times to remove air from system. Add remaining hydraulic fluid as needed. Stop cycling once the main and positioning cylinders operate without hesitation.

22. Press service button to exit “Fill Mode”.

23. Test operation according to Owners Manual to complete installation.
RITE-HITE® VBR-600 DOK-LOK® Installation Manual

RITE-HITE STANDARD WARRANTY

Rite-Hite warrants that its products will be free from defects in design, materials, and workmanship for a period of 365 days 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 and in no event no more than 30 days after the warranty has expired. In order to be entitled to the benefits of this warranty, the products must have been properly installed, maintained, and operated within their rated capacities and/or specified design parameters, and not otherwise abused. Periodic lubrication and adjustment is the sole responsibility of the owner. This warranty is Rite-Hite’s exclusive warranty. RITE-HITE EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. Non-standard warranties, if any, must be specified by Rite-Hite in writing.

In the event of any defects covered by this warranty, Rite-Hite will remedy such defects by repairing or replacing any defective equipment or parts, bearing all the costs for parts, labor, and transportation. This shall be the exclusive remedy for all claims whether based on contract, negligence, or strict liability.

LIMITATION OF LIABILITY

RITE-HITE SHALL NOT IN ANY EVENT BE LIABLE FOR ANY LOSS OF USE OF ANY EQUIPMENT OR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, WHETHER FOR BREACH OF WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.