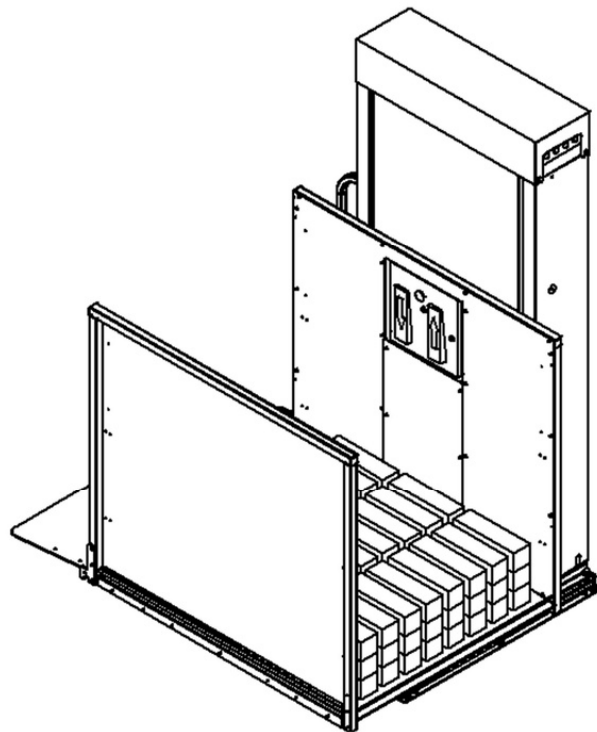




BY ACCESSIBILITY PROFESSIONALS

FREEDOM JOURNEY LIFTS

MID ASSEMBLY TESTING GUIDE - MANUAL #6



Customer Support: 1.877.947.7769

Email: apsupport@accessibilityprofessionals.com

Contents

Section 1: Introduction..... 1

Section 2: Safety Information 1

 2.1: Symbols and Definitions.....1

 2.2: Additional Symbols..... 1

 2.3: Safety Notes 2

Section 3: Testing Procedure 3

Section 1: Introduction

This supplemental manual has been provided to walk you through the process of testing your Freedom Journey VPL before the installation is fully completed. Please read this manual as well as the main installation manual thoroughly before installing and operating your lift. We recommend your lift and any add-ons be installed and serviced by a qualified technician.

Section 2: Safety Information

2.1: Symbols and Definitions

The following notations will be used through this manual to indicate areas that may present special risks or consideration.

DANGER

Danger messages indicate an imminently hazardous situation, which, if not avoided, could result in serious injury or even death.

Caution!



Caution messages indicate a potentially hazardous situation which, if not avoided, could result in serious injury, death, or damage to equipment.

Note

Note messages provide information, such as reminders, general information or additional guidelines that may provide guidance to the installer.

2.2: Additional Symbols

The following are additional symbols and conventions used through the manual:

	Detail callout, used to call attention to a detailed mentioned in the body of the instructions.		Step Callout, labels which step the given diagram relates to
---	---	---	--

2.3: Safety Notes

Caution!

Read all instructions thoroughly before installation or use of this lift. Failure to following the instructions in this manual and the associated manuals for testing and operation could result in serious injury or death. In addition, it will render Freedom Lift Systems' warranty null and void.

Do not override any of the safety devices provided with the lift. Doing so will likely lead to serious injury or even death.

Ensure there is a minimum of 2in (50mm) and a maximum of 3in (75mm) clearance between any part or edge of the carriage that could possibly be used as a supporting handhold and any part of the fixed installation to prevent the trapping of a hand during the travel of the carriage. See Freedom installation drawings for details.

The lift is intended for use by people and not to be used for cargo or other purposes. Lifting capacity is up to a maximum of 750 lb. unless otherwise noted on the lift and in Freedom Lift Systems' supplied documentation. **(DO NOT OVERLOAD THE LIFT)**. Overloading the lift will render Freedom Lift Systems' warranty null and void. Ensure that there is nothing obstructing the carriage travel before operating the lift. Freedom Lift Systems' disclaims any and all liability for any personal injury or property damage resulting from the operation of a product that has been modified from the original design. No person or company is authorized to change the design of the product without written authorization by Freedom Lift Systems'.

Failure to observe and complete the required maintenance for your lift product will render the warranty null and void and may present significant risk that could lead to injury or death.

This list of warnings may not be exhaustive, due care around equipment should be observed

Section 3: Testing Procedure

Materials

Tools		Label		Components	
Name		A	#	Name	#
<input type="checkbox"/> Jumper Wire			1	<input type="checkbox"/> Lift Assembly (4.3)	1

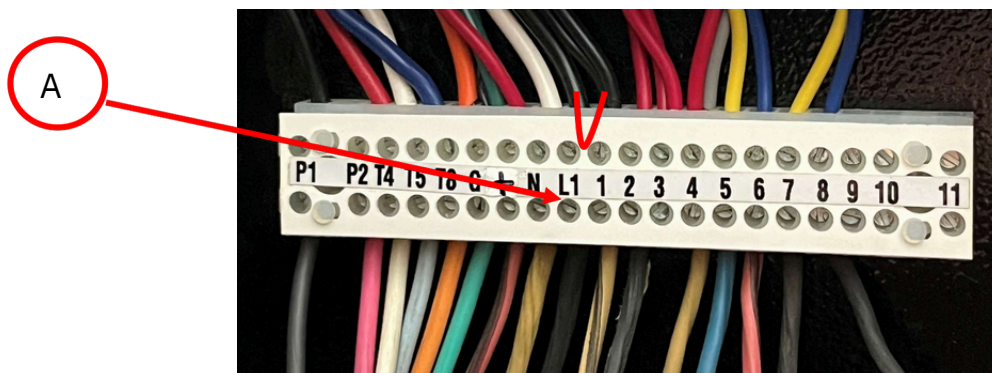
Instructions

- 1) Unlock and open the control box. Locate the white terminal strip.
- 2) Connect the jumper wire between terminals 1 and 2 as depicted. This will bypass every device between terminals 1 and 2 shown in the electrical schematic below. This includes locks but also other devices such as the upper final limit switch.

DANGER

Operating the lift at this stage of the assembly presents numerous hazards. By bypassing the safety circuit, locks, limit switches, and other safety devices will not function. Use extreme caution while the lift is bypassed, and ensure jumpers are used exclusively during installation – never leave jumpers in longer than necessary.

Additionally, without the control panel or top cover installed, the mechanisms that move the lift are exposed. Maintain a safe distance from the tower as long hair or loose clothing may be entangled in the machine. Serious injury or death may occur if due care to avoid these hazards is not taken.



- 3) Test the lift's operation by pressing the up and down paddles.