

Loading Dock Safety Gate

# Installation Instructions/Operation and Maintenance Manual

#### **Patent Pending**

We Won't Let You Down

### Models:

LDSG-120-PCY	(8'-10' Openings)
LDSG-144-PCY	(10'-12' Openings)



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### **Contact Information**

MailLocal PhoneWebsitePS Safety Access701.746.4519pssafetyaccess.comHours of Operation<br/>8 A.M. to 5 P.M. CT1150 South 48th Street<br/>Grand Forks, ND 58201Toll Free Phone<br/>877.446.1519EmailMonday - Friday

#### **IMPORTANT!** Read entire Instruction and Operations Manual to become familiar with the product.

**NOTICE** This product is a fall protection product. The effectiveness of the product is directly related to the proper installation and operation of this product. Failure to properly maintain this product **will** affect performance.

#### **Publication Notice**

This manual has been compiled and published covering the latest product descriptions and specifications.

The contents of this manual and the specifications of this product are subject to change without notice.

PS Safety Access reserves the right to make changes without notice in the specifications and materials contained herein and shall not be responsible for any damages (including consequential) caused by reliance on the materials presented, including but not limited to typographical and other errors relating to the publication.

PS Safety Access and/or its respective suppliers may make improvements and/or changes in the product(s)/ service(s) offered and/or the program(s) at any time without notice.

Retain this manual for future reference.

If you would like to download a copy of this manual, please go to pssafetyaccess.com

Product registration is an essential step to protecting your product, register Online at psindustries.com/contact/register-your-product/

### **Safety Precautions**

#### The following icons are used throughout this Manual.

**A DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
**A WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**A CAUTION** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderated injury.

**NOTICE** Indicates manufacturer's statement of additional information.

**IMPORTANT!** Indicates a required action.

**CRITICAL** Indicates a vital component to product performance.

### **Product Information**

**NOTICE** Unauthorized modification of or to the product voids this Limited Warranty. Authorized modifications, received in writing from PS INDUSTRIES INCORPORATED, as long as the modification is accomplished in strict accordance with PS INDUSTRIES INCORPORATED's instructions, does not void warranty. To request product modifications contact PS INDUSTRIES INCORPORATED, 1150 S. 48th Street, Grand Forks, ND 58201, phone 877-446-1519, email: 4psinfo@psindustries.com

#### **I. General Information**

- A. This manual contains information regarding installation, operation, and maintenance of the PS Safety Access' Loading Dock Safety Gate.
- B. PS Safety Access recommends that the owner implement a regular maintenance program to inspect the Loading Dock Safety Gate as necessary.

#### **II. Operation Guidelines**

- A. The Loading Dock Safety Gate is designed to meet OSHA Railing Standard 1910.29(b).
- B. Operation in a manner other than intended could result in damage or less than acceptable performance at time of need, for which the manufacturer will not be held responsible.

#### **III. Safety Precautions**

- A. Ensure opening is clear of all obstructions through the entire proposed travel of the Loading Dock Safety Gate during operation.
- B. Comply with all OSHA and ANSI Safety Regulations and/or company safety policies when installing.
- ▲ DANGER Ensure area below installation is blocked off from personnel during installation, and mounting surface is capable of supporting all loading. Structural analysis of mounting surface is the responsibility of the owner.
- **IMPORTANT! Anchorage:** The concrete floor anchors provided have been engineered to structurally withstand OSHA loading requirements when installation. If existing mounting structure differs, the installer is responsible for ensuring the product is structurally mounted to resist all required field loads.

#### **IV. Storage Prior to Installation of Product**

A. Store materials in a dry, ventilated location. If outdoor storage is required, block materials and tarp in a tent-like arrangement, elevated above the product with open sides to allow airflow.

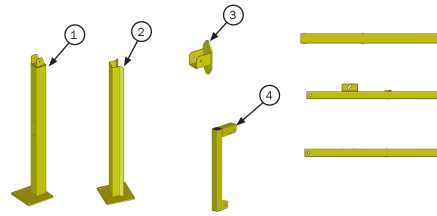
#### V. Installation Site Preparation

**NOTICE** Before starting site preparation and installation of the Loading Dock Safety Gate, read the entire Operation and Maintenance Manual and review all installation instructions thoroughly.

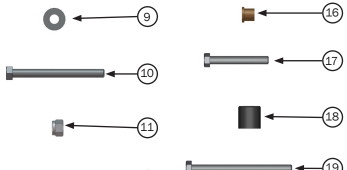
- A. Clear work area of any debris.
- B. Ensure you have the necessary tools available.
- C. Obtained all required permits.
- D. Personnel: Determine the appropriate number of personnel required to perform installation and have them readily available at the project site. (1-2 people recommended)

### **Product Information**

NOTE: Inventory carton to ensure all parts are present for assembly/installation. Refer to part list below.











(20)



#### **Recommended Tools:**

- 1. Two (2)  $^{9\!/}{}_{16}"$  Socket and Ratchets
- 2. Two (2)  $7/_{16}$ " Socket and Ratchets
- 3. One (1) Heavy-duty Flat-Tip Screwdriver
- 4. One (1) Rubber Mallet
- 5. One (1) Tape Measure
- 6. One (1)  $^{3}/_{16}$ " Allen Wrench

	LDSG Part List (As shipped)	
ITEM #	DESCRIPTION	QTY
1	LDSG;GATE POST	1
2	LDSG;GATE CATCH	1
3	LDSG;ADJ CLEVIS	1
4	LDSG;GATE END	1
5	LDSG;2" LIFT ARM	2
6	LDSG;1.75" LIFT ARM WLD	1
7	LDSG;1.75" LIFT ARM	1
8	LDSG;DAMPENER	2

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#### Hardware Box Parts List (As shipped)

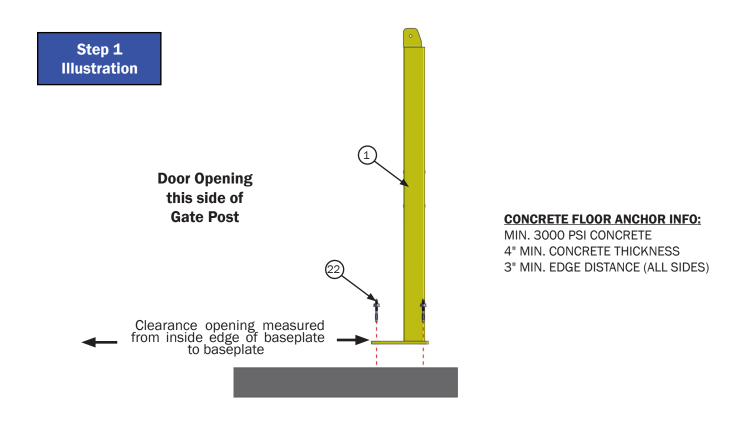
ITEM #	DESCRIPTION	QTY
9	WASHER;FLAT 3/8"	4
10	BOLT;HEX 3/8" X 4"	2
11	NUT;NYLOCK 3/8"	10
12	BOLT;SHOULDER 3/8" X 2-1/4"	2
13	NUT;NYLOCK 5/16"	2
14	BOLT;HEX 3/8" X 3"	2
15	BOLT;HEX 3/8" X 2 1/4"	4
16	BEARING;FLANGE	8
17	BOLT;HEX 3/8" X 2 3/4"	2
18	BUMPER; ROUND 1 1/2"	2
19	BOLT;HEX 1/4" X 3 1/2"	2
20	NUT;NYLOCK 1/4" NYL CAP	2
21	SPACER;NYLON	1
22	ANCHOR; PWRSTUD 1 3/8" X 3"	8

#### VI. Loading Dock Safety Gate Installation

**NOTICE** Refer to parts list on Page 3 for part item numbers and descriptions.

**NOTICE** Base plates are slotted to allow adjustment for alignment.

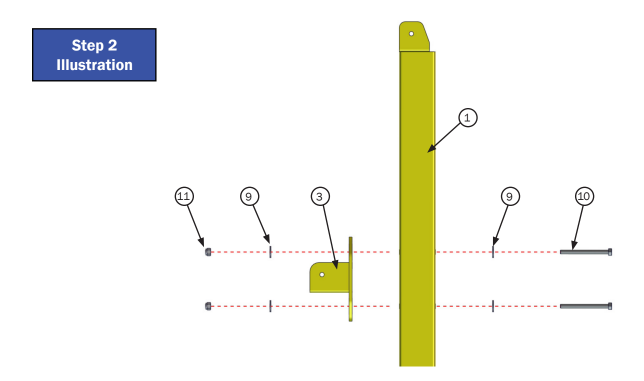
**STEP 1.** Mark holes for the Gate Post and anchor with concrete floor anchors. Measure and mark the center of the wall opening, using the Gate Size Reference Table to assist in centering the gate on the wall opening. (Gate Size Reference Drawing on Page 15).



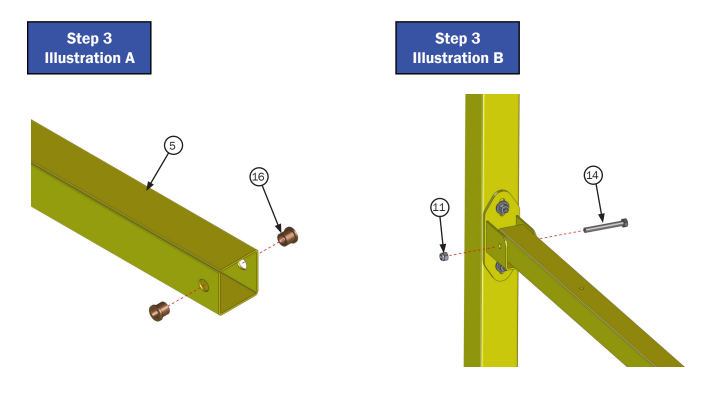
LDSG SIZE REFERENCE TABLE			
	NOMINAL OPENING	CLEAR OPENING	CLEARANCE HEIGHT
LDSG-120-PCY	96" - 120"	108",120", OR 132"	154 <sup>1</sup> / <sub>4</sub> " - 178 <sup>1</sup> / <sub>4</sub> "
LDSG-144-PCY	120" - 144"	132",144", OR 156"	178 <sup>1</sup> / <sub>4</sub> " - 202 <sup>1</sup> / <sub>4</sub> "

IMPORTANT! Follow Anchor Manufacturer's technical data manual/installation instructions for installation requirements and proper installation procedures. Field concrete foundation design and complete consolidation of concrete surrounding embedded item(s) anchorage points not by PS Safety Access.

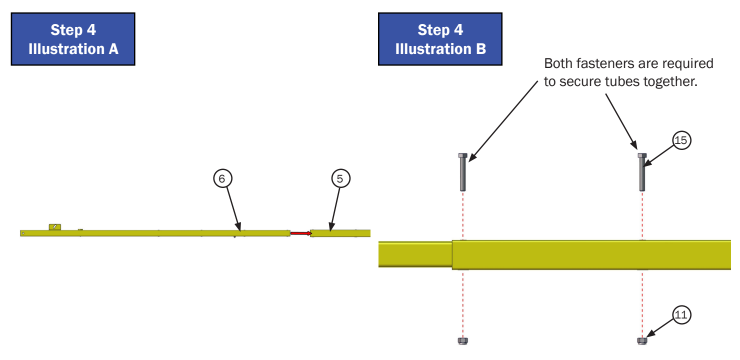
**STEP 2.** Attach Adjustable Clevis with (2) <sup>3</sup>/<sub>8</sub>" x 4" hex bolts, (2) <sup>3</sup>/<sub>8</sub>" nylock nuts, and (4) <sup>3</sup>/<sub>8</sub>" flat washers. Tighten bolts, bracket height will be adjusted later in installation steps.



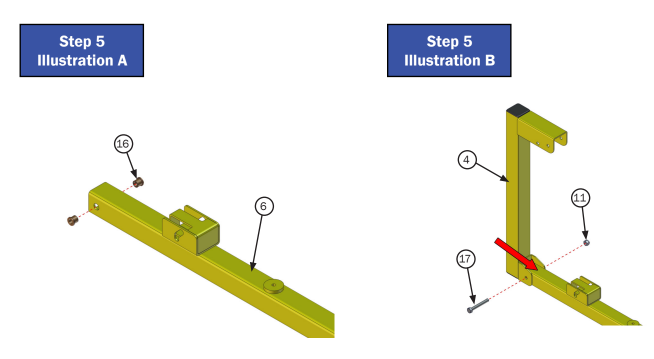
**STEP 3.** Use rubber mallet to gently hammer flange bearings into both sides of 2" Lift Arm. Slide 2" Lift Arm into Adjustable Clevis. Insert <sup>3</sup>/<sub>8</sub>" x 3" hex bolt and tighten <sup>3</sup>/<sub>8</sub>" nylock nut.



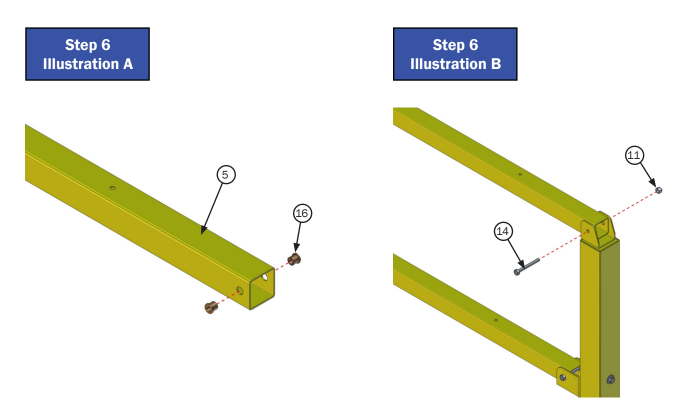
- **NOTICE** The 1 <sup>3</sup>/<sub>4</sub>" Lift Arms have a series of pre-drilled holes to allow for adjustable gate width. See Size Reference Table (page 4) to determine available width adjustment.
- NOTICE To protect the Powder Coat finish, do not slide beyond desired length.
- **STEP 4.** Slide  $1^{3}/_{4}$ " Lower Lift Arm into 2" Lift Arm to the desired gate width. Insert  $^{3}/_{8}$ " x 2  $^{1}/_{4}$ " hex bolts aligning with pre-drilled holes and tighten  $^{3}/_{8}$ " nylock nuts.



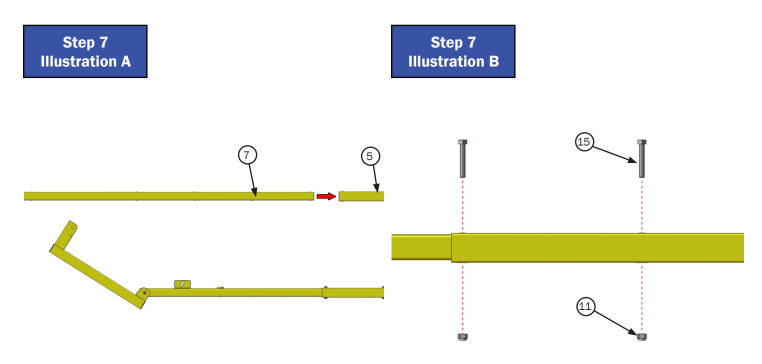
**STEP 5.** Use rubber mallet to gently hammer flange bearings into both sides of  $1 \frac{3}{4}$ " Lower Lift Arm. Slide the Gate End over the  $1 \frac{3}{4}$ " Lower Lift Arm. Insert  $\frac{3}{8}$ " x  $2 \frac{3}{4}$ " hex bolt and tighten  $\frac{3}{8}$ " nylock nut.



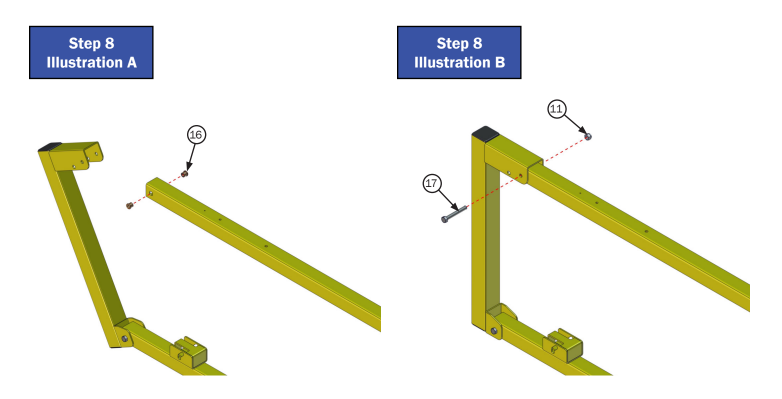
**STEP 6.** Use rubber mallet to gently hammer flange bearings into both sides of 2" Upper Lift Arm, Insert 2" Lift Arm into Adjustable Clevis on Gate Post. Then insert 3/8" x 3" hex bolt and tighten 3/8" nylock nut.



- **STEP 7.** Slide 1 <sup>3</sup>/<sub>4</sub>" Upper Lift Arm into 2" Lift Arm, then insert <sup>3</sup>/<sub>8</sub>" x 2 <sup>1</sup>/<sub>4</sub>" hex bolts and <sup>3</sup>/<sub>8</sub>" nylock nuts at pre-drilled holes.
- **NOTICE** To protect the Powder Coat finish, do <u>not</u> slide beyond desired length.

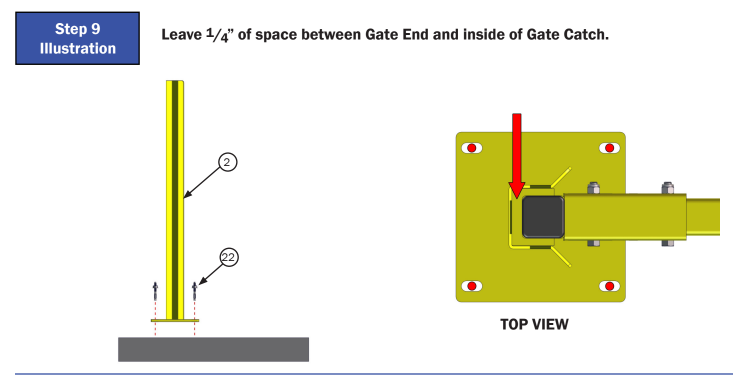


**STEP 8.** Use rubber mallet to gently hammer flange bearings into both sides of  $1 \frac{3}{4}$ " Upper Lift Arm. Slide the Gate End over the  $1 \frac{3}{4}$ " Upper Lift Arm. Insert  $\frac{3}{8}$ " x  $2 \frac{3}{4}$ " hex bolt and tighten  $\frac{3}{8}$ " nylock nut.



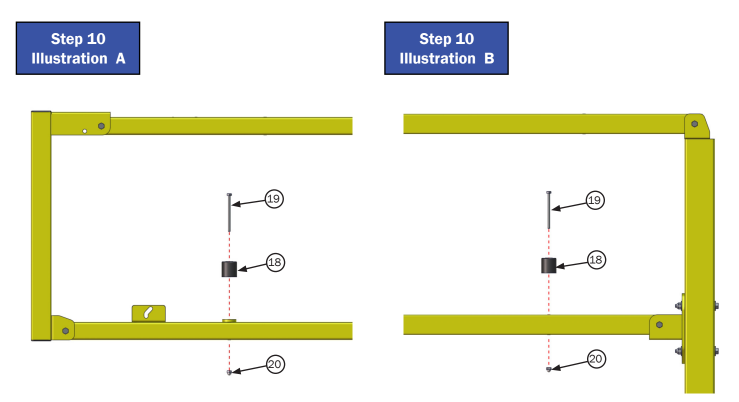
**NOTICE** Base plates are slotted to allow adjustment for alignment.

**STEP 9.** Mark out holes for the Gate Catch anchor with concrete floor anchors.



**STEP 10.** Add bumpers to Lower Lift Arms at both locations and snug with 1/4" bolts and 1/4" nylock capped nuts.

**NOTICE** Do not over-tighten, bumper should be snug but <u>not</u> compressed.



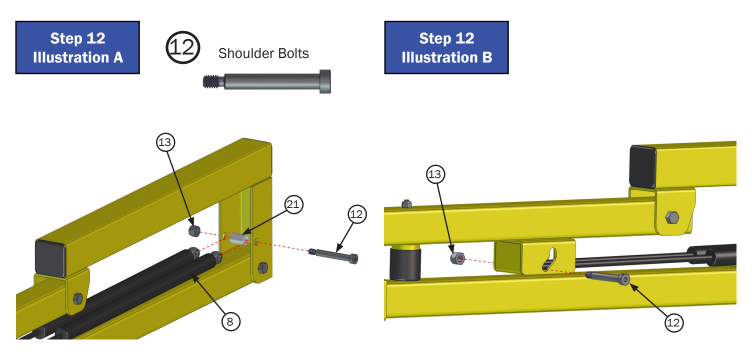
**STEP 11.** Rotate gate to the open position (gate arms vertical). Remove Gate Post from concrete floor anchors to free up the assembly, and lay on the ground in the extended position for improved access during dampener installation.

**NOTICE** To protect the Powder Coat finish, lay on cardboard.

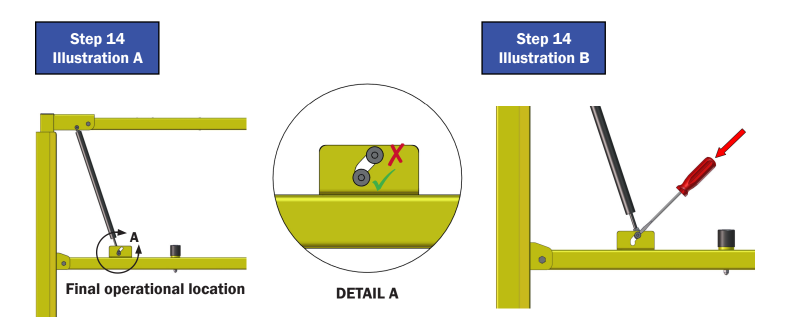
Step 11 Illustration			Loading Doc	k Safety (	Gate Weights	
			LDSG-120-PCY		98 LBS	
			LDSG-144-PCY		106 LBS	
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▲ WARNING The Loading Dock Safety Gates are heavy, verify weights, and use appropriate lifting procedures and equipment.

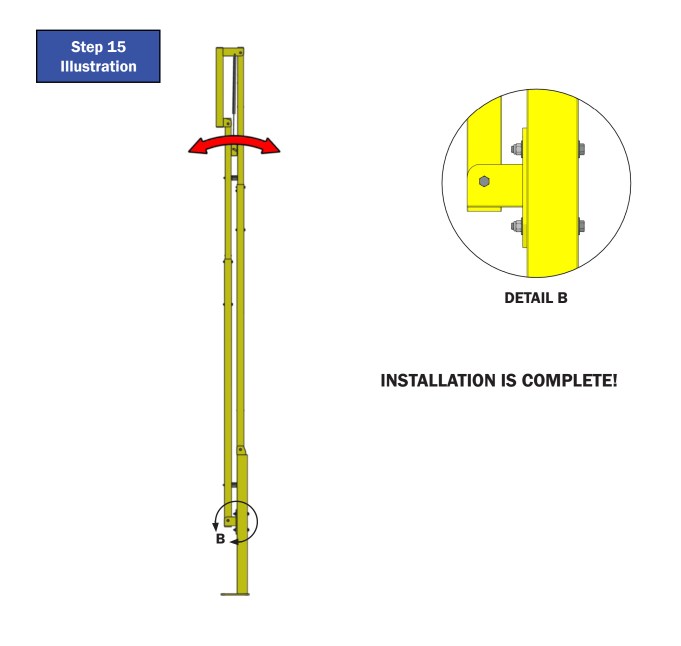
**STEP 12.** Install dampeners first into the Gate End (Illustration A), then into the slotted dampener bracket (Illustration B) with 3/8" shoulder bolts.



- **STEP 13.** Fully extend assembly upward, anchor Gate Post back onto the floor surface, and tip gate down into Gate Catch. As the gate approaches fully closed, you should hear a loud noise of the dampeners self-setting.
- **STEP 14.** Visually verify that the dampeners self-set into the appropriate location. If they did not, carefully tap them into place with a screwdriver. (Illustration B)
- **A DANGER** Keep fingers clear of dampener pivot points, dampeners are under high pressure.



**STEP 15.** To ensure the gate opens to precisely 90°, the Adjustable Clevis needs to be set. Loosen 3/8" hex bolts and 3/8" nylock nuts in Adjustable Clevis, tip gate vertically to 90°, and re-tighten 3/8" hex bolts and nuts.



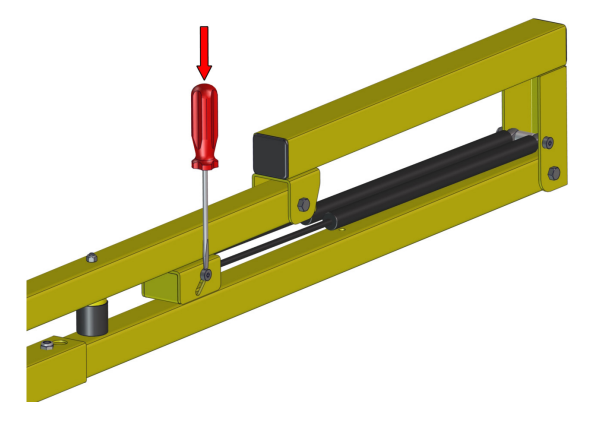
### **Disassembling Gate Instructions**

#### **VII. Disassembling Gate Instructions**

**NOTICE** Only complete depressurization process if disassembling Loading Dock Safety Gate.

- ▲ DANGER System under high pressure. Refer to depressurization instructions in Operations and Maintenance Manual before doing any maintenance on the gate.
- STEP 1. Rotate gate to the open position (gate arms vertical) before proceeding with Step 2.
- ▲ CAUTION High internal gate forces! Before removing Gate Post baseplate fasteners, the gate must be in the open position (gate arms vertical) so the dampeners are in a non-compressed state.
- **STEP 2.** Remove Gate Post from concrete floor anchors to free up the assembly and lay on the ground to enable access to the dampeners.
- **STEP 3.** Use a screwdriver to gently tap alternating sides of the dampener mounting 3/8" shoulder bolt into the long portion of the slot to relieve dampener pressure from 3/8" shoulder bolts.
- **A DANGER** Keep fingers clear of dampener ends and installation slot.

**NOTICE** To protect the Powder Coat finish, lay on cardboard.

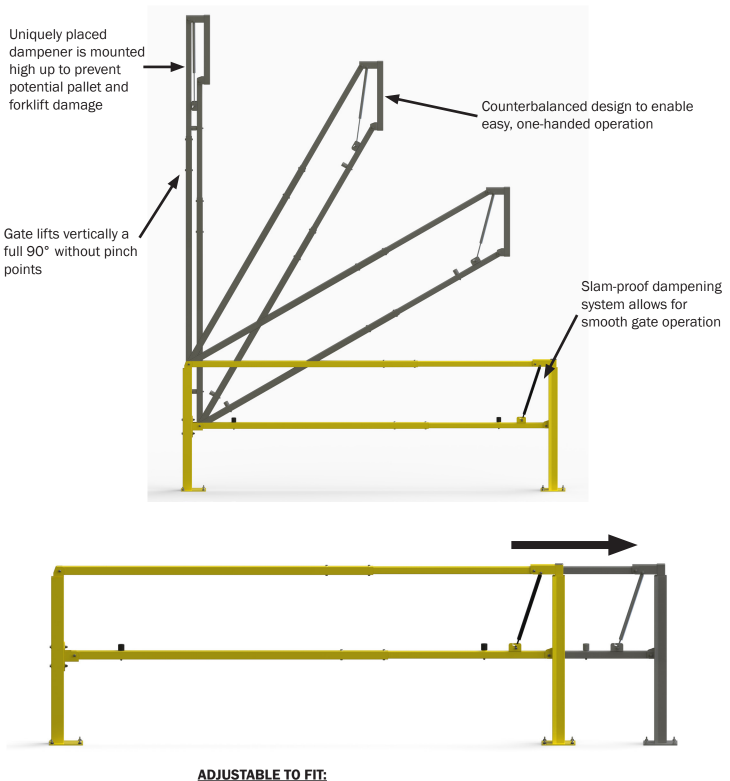


**STEP 4.** Remove 3/8" shoulder bolts at bolt ends of dampeners.

# RETURN TO INSTALLATION STEPS <u>12-14</u> TO INSTALL NEW DAMPENERS, AS SHOWN IN THIS OPERATIONS AND MAINTENANCE MANUAL.

### Operation

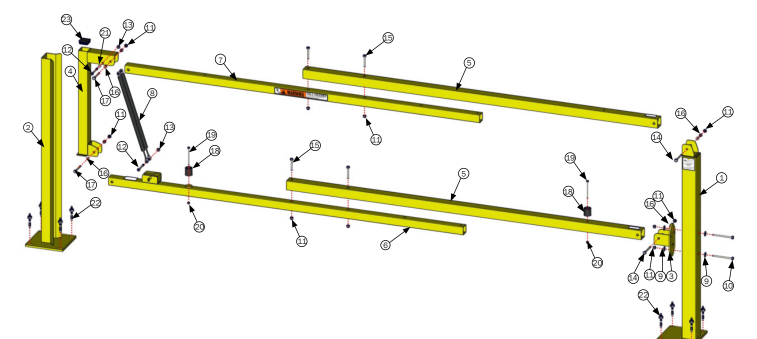
#### **VIII. Operation**



8', 9', OR 10' OPENINGS (LDSG-120-PCY) 10', 11', OR 12' OPENINGS (LDSG-144-PCY)

# **Replacement Parts List**

#### IX. Replacement Parts List



	Replacement Parts List	
ITEM #	DESCRIPTION	LDSG-120-PCY LDSG-144-PCY
1	LDSG;GATE POSY PCY	513414
2	LDSG; GATE CATCH PCY	513424
3	LDSG; ADJ CLEVIS PCY	513420
4	LDSG; GATE END PCY	513437
5	REFER TO HARDWARE VAR	RIANT
6	LDSG; 1.75" LIFT ARM WLD PCY	513432
7	LDSG; 1.75" LIFT ARM PCY	513430
8	REFER TO HARDWARE VAR	RIANT
9	WASHER;FLAT 3/8" 16 ZN	501947
10	BOLT;HEX3/8"16X4 GR5ZN	502859
11	NUT; NYLOCK 3/8" 16 ZN	501120
12	BOLT;SHOULDER3/8"X2-1/4"	513779
13	NUT;NYLOCK 5/16"18 HEAVY ZN	513780
14	BOLT; HEX 3/8" 16X 3GR5ZN	500411
15	BOLT; HEX 3/8" 16X2 1/4 GR5ZN	500405
16	BEARING;FLANGE .3765IDX.50300D	513764
17	BOLT; HEX 3/8" 16X2 3/4 GR5ZN	500406
18	BUMPER; ROUND 1-1/2" DIAX 1-1/2	513133
19	BOLT; HEX 1/4" 20X3 1/2 GR5ZN	502651
20	NUT;NYLOCK 1/4"20 ZN NYL CAP	514472
21	SPACER;NYLON .425X.625X.875	513444
22	ANCHOR;PWRSTUD+SD1-3/8"X3"CS	513454
23	PLUG; SQ TUBE 2" OD	513134

Powder Coat Safety Yellow

PCY

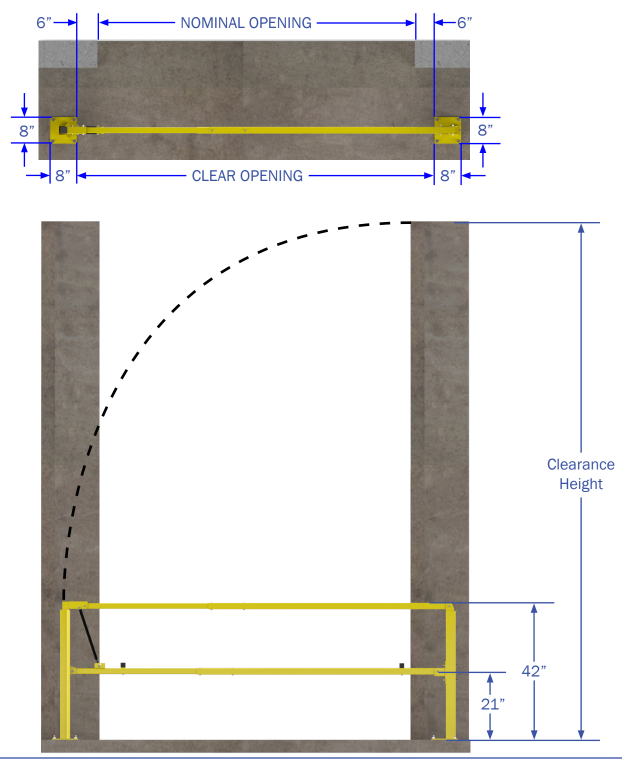
TO ORDER PARTS CONTACT PS SAFETY ACCESS AT 877.446.1519 or 4psinfo@psindustries.com

Hardware Variant for LDSG-120-PCY		
ITEM #	DESCRIPTION	PART #
5	LDSG;2" LIFT ARM10' PCY	513428
8	LDSG;DAMPENER 10 W/CLEVIS ENDS	513462

Hardware Variant for LDSG-144-PCY		
ITEM #	DESCRIPTION	PART #
5	LDSG;2" LIFT ARM12' PCY	513726
8	LDSG;DAMPENER 12 W/CLEVIS ENDS	513718

#### X. LDSG Size Reference Drawing

LDSG SIZE REFERENCE TABLE			
	NOMINAL OPENING	CLEAR OPENING	CLEARANCE HEIGHT
LDSG-120-PCY	96" - 120"	108",120", OR 132"	154 <sup>1</sup> / <sub>4</sub> " - 178 <sup>1</sup> / <sub>4</sub> "
LDSG-144-PCY	120" - 144"	132",144", OR 156"	178 <sup>1</sup> / <sub>4</sub> " - 202 <sup>1</sup> / <sub>4</sub> "



### **Inspection and Maintenance**

#### XI. Inspection and Maintenance (Minimum Annually)

**IMPORTANT!** Consult parts list before replacing fasteners, as all have specific design load requirements. Only use like items for replacement.

- A. Loading Dock Safety Gate:
  - 1. Inspect components for damage and misalignment. Adjust, repair, or replace as needed, to meet original design tolerance.
  - 2. Check for proper alignment with catch. Adjust as necessary to achieve proper alignment.
  - 3. Dampeners are maintenance free, replace dampener if assisting force has diminished.
  - 4. Inspect bumpers for damage or wear, replace as needed.
- B. Fasteners and mechanical connections
  - 1. All fasteners must be in place and adjusted to their original design standard. Replace any damaged components.
  - 2. Check all mounting connections, making sure they meet original design standards (refer to instructions).
  - 3. If gate closes too quickly, fasteners at four corners of the gate can be tightened to reduce closing speed.
  - 4. If gate closes too slowly, fasteners at four corners of the gate can be loosened to increase closing speed.
- C. Finishes
  - 1. Inspect and clean finishes periodically.
  - 2. Touch up repair finishes, or refinish as necessary to protect the structural integrity of the Loading Dock Safety Gate.
  - 3. The PCY Loading Dock Safety Gate comes with a polyester powder coat finish. Use finish materials compatible with powder coat. Follow paint manufacturers' instructions for prep and touch-up.
- D. Housekeeping
  - 1. To ensure your product continues to operate and last, upon completion of proper installation, complete the following:
    - a. Clean all surfaces.
    - b. If project is ongoing, protect installed products until final completion of project.
    - c. Touch-up, repair, or replace damaged components.
  - 2. Ensure the horizontal bars are clear of debris and interferences.
- E. Labels and Placards:
  - 1. Inspect all labels and placards.
  - 2. Replace any labels and placards which are unreadable/missing.

**CRITICAL** Periodic Inspection and Maintenance Required. Inspect at minimum annually. **Inspection and Maintenance Log** 

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Product:

Loading Dock Safety Gate

	1:	<b>CORRECTED BY</b> (Print & Sign)									
Opening Identifier/ Number:		CORRECTIVE ACTION									
	Location:	INSPECTION ITEMS NOTED									
		INSPECTED BY (Print & Sign)									
Model Number:	Serial Number: _	DATE INSPECTED									

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Log	
Maintenance	
and	
Inspection	

Inspection a	Inspection and Maintenance Log	<b>CRITICAL</b> Periodic Inspection	<b>CRITICAL</b> Periodic Inspection and Maintenance Required. Inspect at minimum annually.	spect at minimum annually.
Date Purchased:				
Product:				
Model Number: .		Openin	Opening Identifier/ Number:	
Serial Number:		Location:	in:	
DATE INSPECTED	INSPECTED BY (Print & Sign)	INSPECTION ITEMS NOTED	CORRECTIVE ACTION	<b>CORRECTED BY</b> (Print & Sign)

# **PS INDUSTRIES INCORPORATED – LIMITED WARRANTY**

Limited Warranty: Subject to the terms of this Limited Warranty, PS INDUSTRIES INCORPORATED warrants to the original user or consumer (the "Owner") of a PS INDUSTRIES INCORPORATED product (the "Product") that, for a period of one (1) year from date of shipment, the Product will be free from defects in material and workmanship under normal use and service, and provided the Product is installed, operated and maintained in accordance with instructions supplied by PS INDUSTRIES INCORPORATED. The terms and limitations of this Limited Warranty apply to all repaired or replacement Products for a term equal to the balance of the warranty remaining on the Product that was repaired or replaced as of the date of such repair or replacement. Register online at: www.psindustries.com/contact/register-vour-product

**PS Flood Barriers<sup>™</sup> Product Warranty Registration:** For PS Flood Barriers<sup>™</sup> Products, this Limited Warranty will only be valid if the Owner completes the Warranty Registration Form provided within thirty (30) days of Product installation. To request a copy of the Warranty Registration Form, contact PS INDUSTRIES INCORPORATED, 1150 S. 48th Street, Grand Forks, ND 58201, phone 877-446-1519, email: 4psinfo@psindustries.com. Register online at: www.psindustries.com/contact/register-your-product/ Additional Warranty Registration Forms can be downloaded at www.psfloodbarriers.com/download-center/

Warranty Exclusions: Notwithstanding anything to the contrary, this Limited Warranty does not cover any of the following:

- 1. Normal wear and tear (including, but not limited to, normal wear and tear to gaskets and weather seals); damage or accidents resulting from freight damage, from failure to follow precautionary safety measures, or applied paint failure; abuse, misuse or unauthorized modification of the Product; misapplication; improper installation; or any defects, damage or other harm that is not the result of the acts or omissions of PS INDUSTRIES INCORPORATED.
- 2. Cost of field labor or other charges incurred by Owner in removing and/or re-affixing the Product or any part or component thereof.
- 3. Transportation costs.

Unauthorized modification of or to the Product voids this Limited Warranty. Authorized modifications, received in writing from PS INDUSTRIES INCORPORATED, as long as the modification is accomplished in strict accordance with PS INDUSTRIES INCORPORATED's instructions, does not void warranty. To request product modifications contact PS INDUSTRIES INCORPORATED, 1150 S. 48th Street, Grand Forks, ND 58201, phone 877-446-1519, email: 4psinfo@psindustries.com.

**Claim Procedure:** To make a claim under this Limited Warranty, the claim must be received by PS INDUSTRIES INCORPORATED before the expiration of the above stated Limited Warranty period together with proof of purchase. Contact PS INDUSTRIES INCORPORATED at the address shown below.

Toll Free: 877-446-1519
Phone: 701-746-4519
Fax: 701-746-8340
E-mail: 4psinfo@psindustries.com

An authorized PS INDUSTRIES INCORPORATED representative must be given a reasonable opportunity to inspect and investigate the alleged Product defect prior to any work being done that affects the Product or its installation. PS INDUSTRIES INCORPORATED reserves the right to charge reasonable amounts for travel and labor associated with investigation of claims. PS INDUSTRIES INCORPORATED may also require photographs of the alleged Product defect or return of the Product or part to a designated PS INDUSTRIES INCORPORATED location, freight prepaid. A return goods authorization must be received prior to the return of the Product or part. Please contact PS INDUSTRIES INCORPORATED to determine the designated location for return and to obtain the return material authorization.

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### 877.446.1519

4psinfo@psindustries.com | pssafetyaccess.com 1150 South 48th Street | Grand Forks, ND 58201

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