# ROLLING PLATFORM LADDER INSTALLATION INSTRUCTIONS





BEFORE USING THE LADDER, PLEASE CAREFULLY READ THE INSTRUCTION MANUAL. FAILURE TO COMPLY WITH THE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY.

IT IS ESSENTIAL TO FOLLOW THE INSTALLATION GUIDELINES
AND ENSURE THAT ALL ACCESSORIES ARE SECURELY ATTACHED
AND THOROUGHLY INSPECTED BEFORE USE.

## **Contents**

	Product Overview
	Product Model Showcase
	• Ladder Dimensions and Working Height
2	SAFETY REGULATIONS
	• Pre-use Inspection
	• Proper Setup and Usage
	Proper Product Storage
3	PRODUCT INSTALLATION
3	PRODUCT INSTALLATION
3	PRODUCT INSTALLATION  Product Parts List
3	PRODUCT INSTALLATION  • Product Parts List • Installation steps 1- Assemble Platform and Front Section& Rear Section
3	PRODUCT INSTALLATION  Product Parts List Installation steps 1- Assemble Platform and Front Section& Rear Section Installation steps 2- Assemble LHS and RHS Wheel Systems
3	PRODUCT INSTALLATION  Product Parts List Installation steps 1- Assemble Platform and Front Section& Rear Section Installation steps 2- Assemble LHS and RHS Wheel Systems Installation steps 3- Assemble Satety Gate
3	PRODUCT INSTALLATION  Product Parts List Installation steps 1- Assemble Platform and Front Section& Rear Section Installation steps 2- Assemble LHS and RHS Wheel Systems
3	PRODUCT INSTALLATION  Product Parts List Installation steps 1- Assemble Platform and Front Section& Rear Section Installation steps 2- Assemble LHS and RHS Wheel Systems Installation steps 3- Assemble Satety Gate Installation steps 4- Assemble slant support on both sides of the ladder

## 1 PRODUCT DESCRIPTION

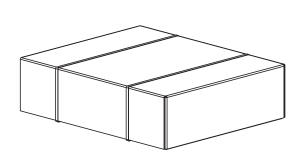
#### **Product Overview**

The Rolling Platform Ladder consists of four parts: aluminum alloy ladder body, wheel assembly, platform, and railing (height not adjustable). This product is designed for detachable installation, and customers need to install it according to the instructions upon receiving the goods.

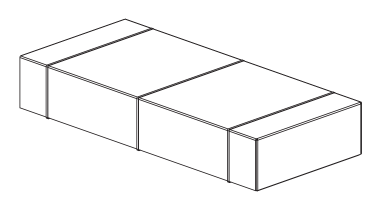
The rolling platform ladder series is an industrial-grade ladder designed for Special-Duty applications. It has a weight capacity of 375lbs/ 170kg, which includes the user's weight and the weight of materials. Compliance Standard: ANSI A14.2 -American National Standard for Ladder- Portable Metal-Safety Requirements.

# **A** WARNING

The ladder body and steps of the aluminum alloy Platform Ladder are made of aluminum alloy, making it a non-insulated ladder. It is strictly prohibited to use this ladder series near live electrical currents. This product is designed for detachable installation, and customers need to install it according to the instructions upon receiving the goods.



(Packaging for 3-6 Steps)



(Packaging for 7-14 steps)



#### **Before Installation**

#### After Installation



After receiving the goods, please check if there is any damage to the ladder components. If there is any damage, please contact our after-sales personnel for assistance!

# **1** PRODUCT DESCRIPTION

# **Product Image**



91083A-001 (3 Step ladder)



91084A-001 (4 Step ladder)



91085A-001 (5 Step ladder)



91086A-001 (6 Step ladder)



91087A-001 (7 Step ladder)



91088A-001 (8 Step ladder)

## **Product Model Showcase**







(12 Step ladder)

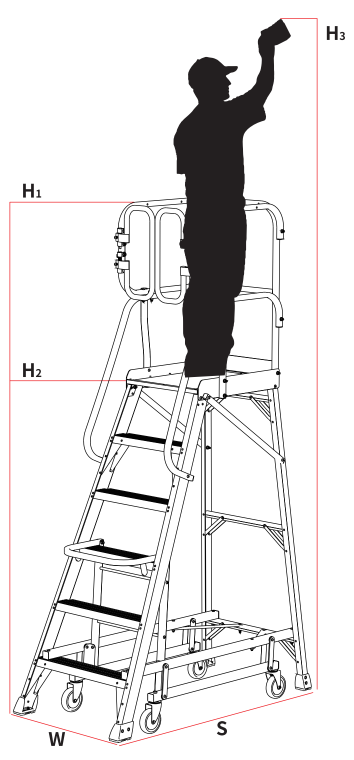


# **Ladder Dimensions and Working Height**

The diagram below shows the main dimensions and working height of the ladder.

PART NUMBER	91083A -001	91084A -001	91085A -001	91086A -001	91087A -001	91088A -001	91810A -001	91812A -001	91814A -001
Extended Height(H <sub>1</sub> )	1.78m	2.05m	2.33m	2.61m	2.88m	3.15m	3.71m	4.26m	4.81m
Max Standing Height(H <sub>2</sub> )	0.82m	1.10m	1.38m	1.65m	1.93m	2.20m	2.75m	3.30m	3.86m
*Max Reach(H3)	2.82m	3.10m	3.37m	3.65m	3.93m	4.20m	4.75m	5.30m	5.86m
Ladder Width(W)	0.63m	0.67m	0.71m	0.75m	0.79m	0.83m	0.92m	1.00m	1.08m
Ladder Span(S)	1.00m	1.15m	1.29m	1.43m	1.57m	1.71m	2.00m	2.28m	2.56m

<sup>\*</sup>Max Reach = Maximum standing height + Person's height (1.70m) + Arm reach height (0.3m)



# **2** SAFETY REGULATIONS

#### **Pre-use Inspection**

For safety reasons, please follow the inspection instructions below:



Failure to comply with these instructions may result in serious injury or death. Always follow these safety instructions:

- Do not use a ladder with missing, worn, or damaged parts. Always inspect the ladder before each use.
- Do not attempt to repair a damaged ladder yourself.
- Avoid placing the ladder in environments that are too hot or corrosive (e.g., acid or alkali), as it may damage the ladder.
- For information about replacing parts, please contact your dealer or supplier. If possible, provide the ladder model number for reference, found on the information label of the ladder.
- For additional maintenance, usage, and safety instructions, please contact your dealer or supplier.

#### **Proper Setup and Usage**

For safety reasons, please follow these setup and usage instructions:

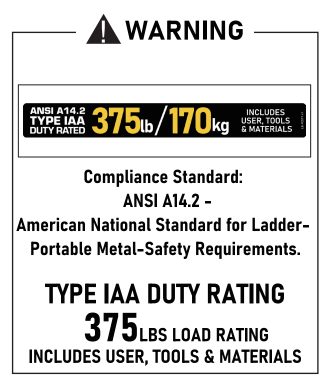
- Carefully read all labels.
- Do not use the ladder after consuming alcohol, medication, or if feeling unwell.
- Avoid using the ladder in front of unlocked doors.
- Place all ladder feet on a firm and level surface.
- If using the ladder on a smooth surface, secure it before climbing to prevent slipping.
- Using the ladder on cloth may pose a slipping hazard.
- Always face the ladder and maintain a firm grip while climbing.
- Do not place anything on or under the ladder to increase height, and avoid setting the ladder on uneven ground using unstable methods.
- Exercise extra caution when ascending or descending the ladder.
- For ladders with seven or more steps, at least one person should be responsible for securing and watching over the ladder.
- Before using the ladder, ensure that the wheel assembly is retracted to prevent movement.
- When moving the ladder, ensure there are no people, tools, or materials on the ladder to prevent falls and injuries.
- Metal ladders conduct electricity and should never be used near live electrical sources.
- Strictly prohibit minors from climbing or using the ladder.

#### **Proper Setup and Usage**

For safety reasons, please follow the setup and usage instructions below:

- Do not walk, jump, or move the ladder while on it.
- Avoid overreaching. Always keep your body's center of gravity in the middle of the ladder when climbing
  or working on it; otherwise, you may lose balance and fall.
- Exercise extra caution when using the ladder in windy weather.
- Be cautious when pushing or pulling anything while standing on the ladder.
- Do not use the ladder as a support.
- The combined weight of personnel, tools, and materials must not exceed 375lbs/ 170kg (refer to the label on the ladder).
- Do not use any components or parts on this ladder that have not been provided or approved by our company.
- Do not use ladder jacks on this ladder, regardless of their intended use.



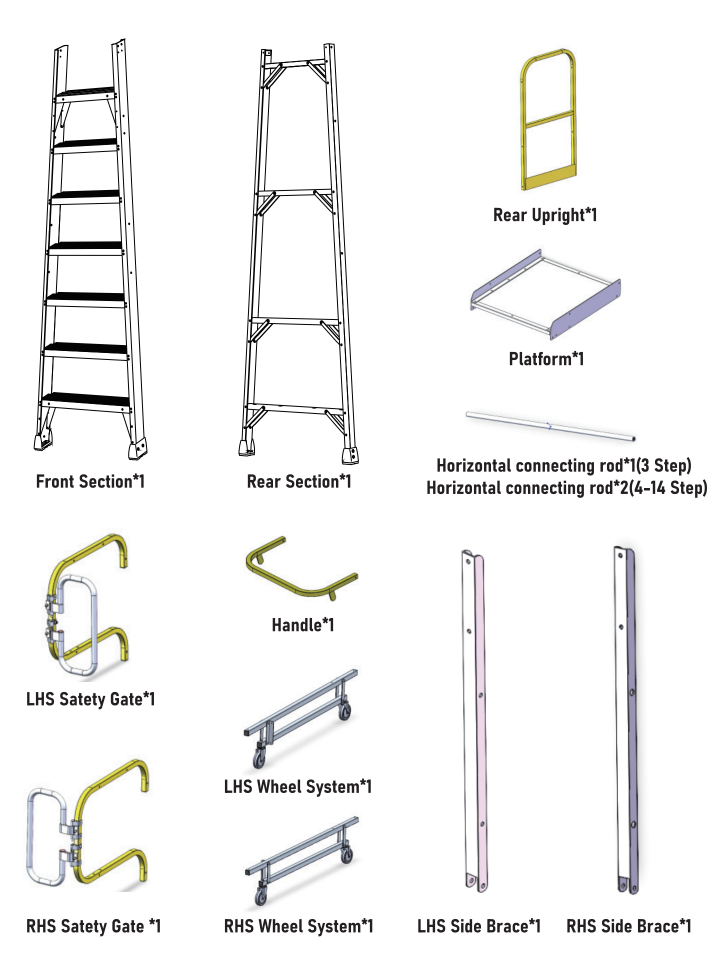


#### **Proper Product Storage**

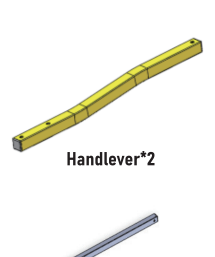
For safety purposes, please adhere to the following precautions:

- Always keep the ladder clean and free from any foreign objects. Clean it after each use.
- Regularly inspect the movable parts. Lubricate all movable parts on a regular basis. Be careful not to apply lubricants to the step rollers or ladder frame.

#### **Product Parts List**



#### **Product Parts List**







Side Brace(L)\* 2 (8-14 Step)



Side Brace(XL)\* 2 (10-14 Step)



Top Handrail\*2



Length: 82.5cm Bottom Handrail\*2 (8 Step) Bottom Handrail\*4 (12 Step)



Length: 122.5cm Bottom Handrail\*2 (10 Step) Bottom Handrail\*4 (14 Step)



Plan Braces\*2



Handle end cover\*2



External Hexagon Wrench \*1



**Hexagon Socket Wrench \*1** 



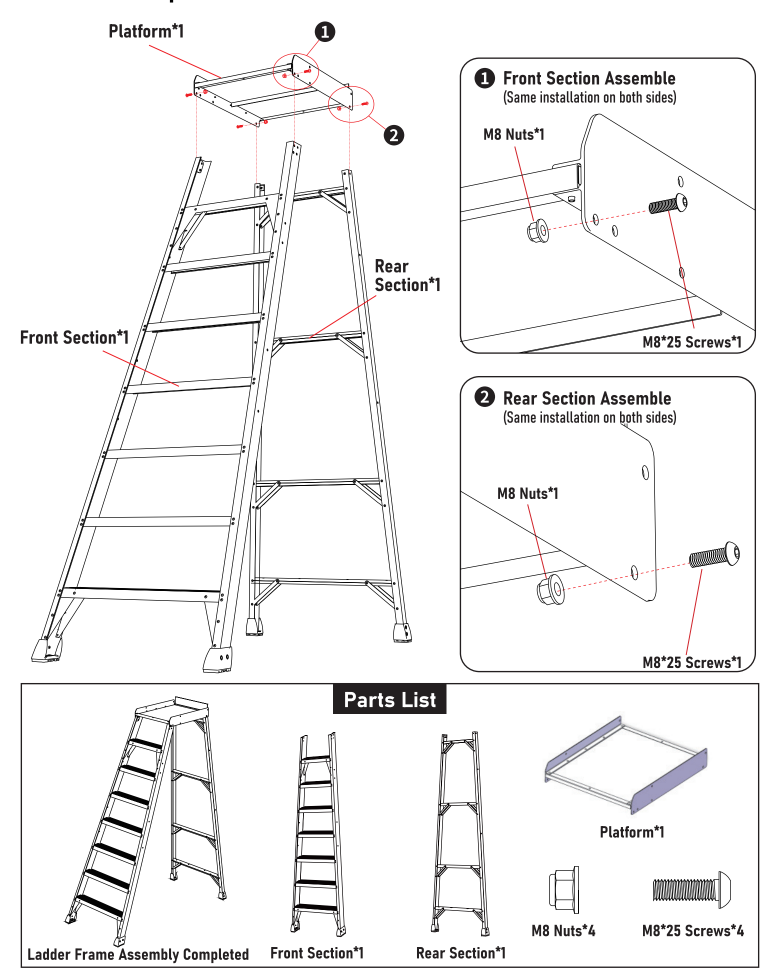


# **3** PRODUCT INSTALLATION

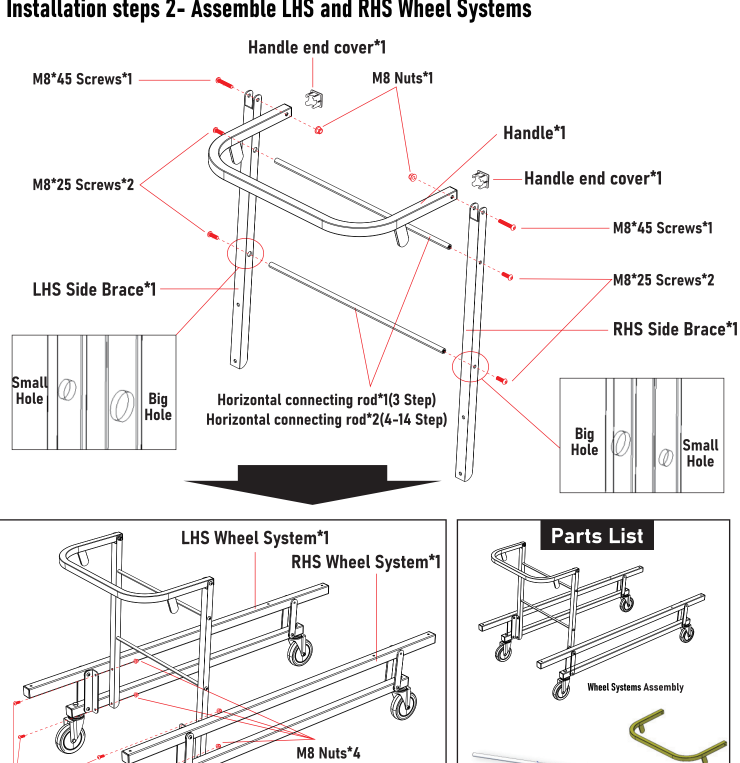
# **Product Parts List**

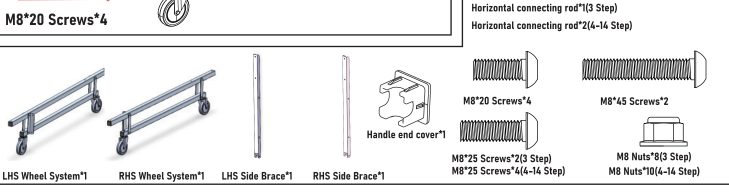
NO	Parts	91083A -001	91084A -001	91085A -001	91086A -001	91087A -001	91088A -001	91810A -001	91812A -001	91814A -001	Remark
1	Front Section	1	1	1	1	1	1	1	1	1	
2	Rear Section	1	1	1	1	1	1	1	1	1	
3	Rear Upright	1	1	1	1	1	1	1	1	1	
4	Platform	1	1	1	1	1	1	1	1	1	
5	LHS Satety Gate	1	1	1	1	1	1	1	1	1	
6	RHS Satety Gate	1	1	1	1	1	1	1	1	1	
7	Handle	1	1	1	1	1	1	1	1	1	
8	Handle end cover	2	2	2	2	2	2	2	2	2	
9	LHS Wheel System	1	1	1	1	1	1	1	1	1	
10	RHS Wheel System	1	1	1	1	1	1	1	1	1	
11	Horizontal connecting rod	1	2	2	2	2	2	2	2	2	
12	LHS Side Brace	1	1	1	1	1	1	1	1	1	
13	RHS Side Brace	1	1	1	1	1	1	1	1	1	
14	Top Handrail	2	2	2	2	2	2	2	2	2	
15	Bottom Handrail (82.5cm)	/	/	/	/	/	2	/	4	/	
16	Bottom Handrail (122.5cm)	/	/	/	/	/	/	2	/	4	
17	Handlever	2	2	2	2	2	2	2	2	2	
18	Side Brace (S)	2	2	2	2	2	2	2	2	2	
19	Side Brace (L)	/	/	/	/	/	2	2	2	2	
20	Side Brace (XL)	/	/	/	/	/	/	2	2	2	
21	Plan Braces	2	2	2	2	2	2	2	2	2	
22	M8*20 Screws	12	12	12	12	12	12	12	12	12	Screws Number #1
23	M8*25 Screws	8	8	8	8	8	8	8	8	8	Screws Number #2
24	M8*45 Screws	28	28	28	28	28	28	34	34	34	Screws Number #3
25	M8*60 Screws	4	4	4	4	4	4	4	4	4	Screws Number #4
26	M8*67 Screws	10	10	10	10	10	10	10	10	10	Screws Number #5
27	M8*80 Screws	2	2	2	2	2	2	2	2	2	Screws Number #6
28	M8*50 Screws	2	2	2	2	2	2	2	2	2	Screws Number #7
29	M8 Nuts	64	64	64	64	64	64	70	70	70	Nuts Number #8
30	External Hexagon Wrench	1	1	1	1	1	1	1	1	1	
31	Hexagon socket wrench	1	1	1	1	1	1	1	1	1	

## **Installation steps 1- Assemble Platform and Front Section& Rear Section**



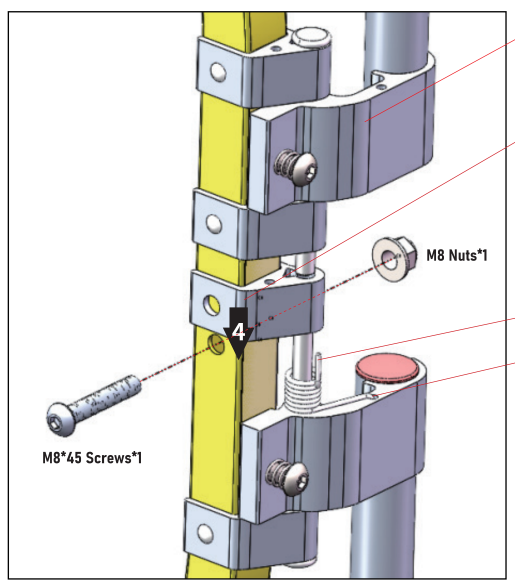
## **Installation steps 2- Assemble LHS and RHS Wheel Systems**





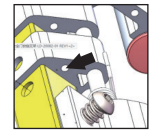
Handle\*1

## Installation steps 3- Assemble Satety Gate

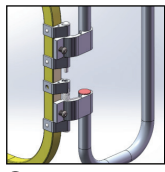


LHS Satety Gate\*1
&
RHS Satety Gate\*1

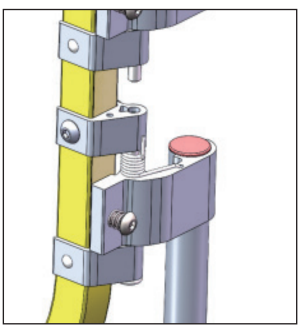
- **5** Fixed by bolts and nuts
- Push the bracket down and install it in place



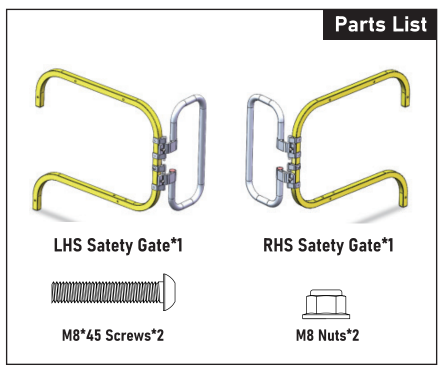
- The spring arm is inserted into the hole (see above)
- The spring arm is inserted into the hole



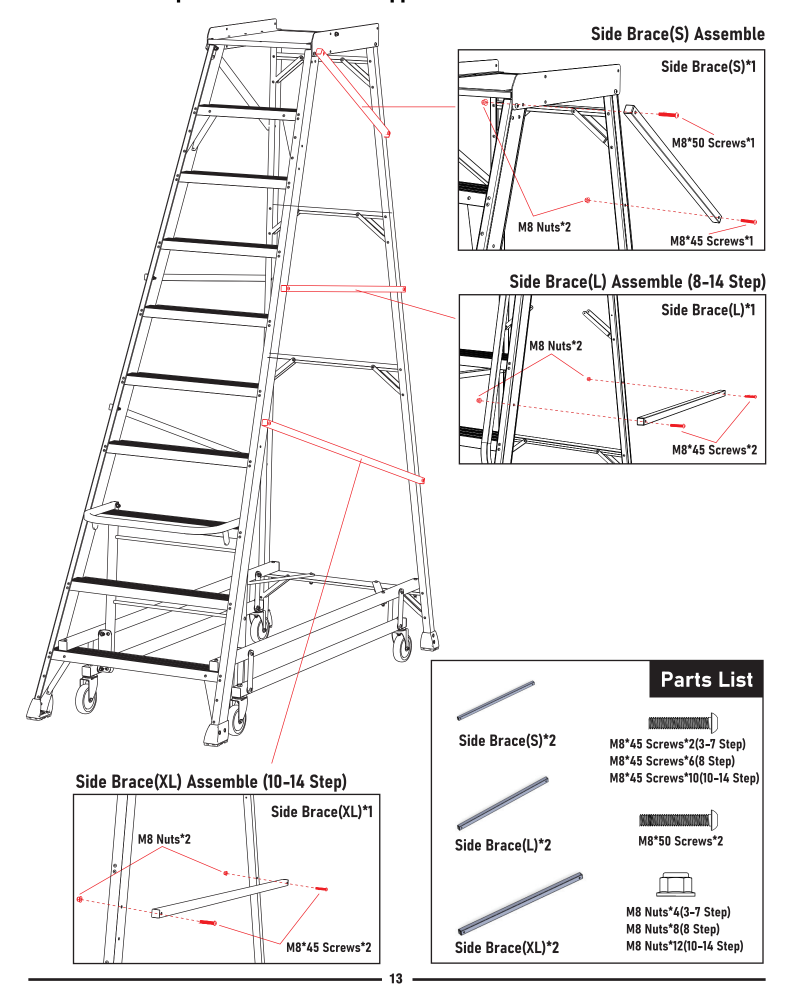
Remove the fastening ties here

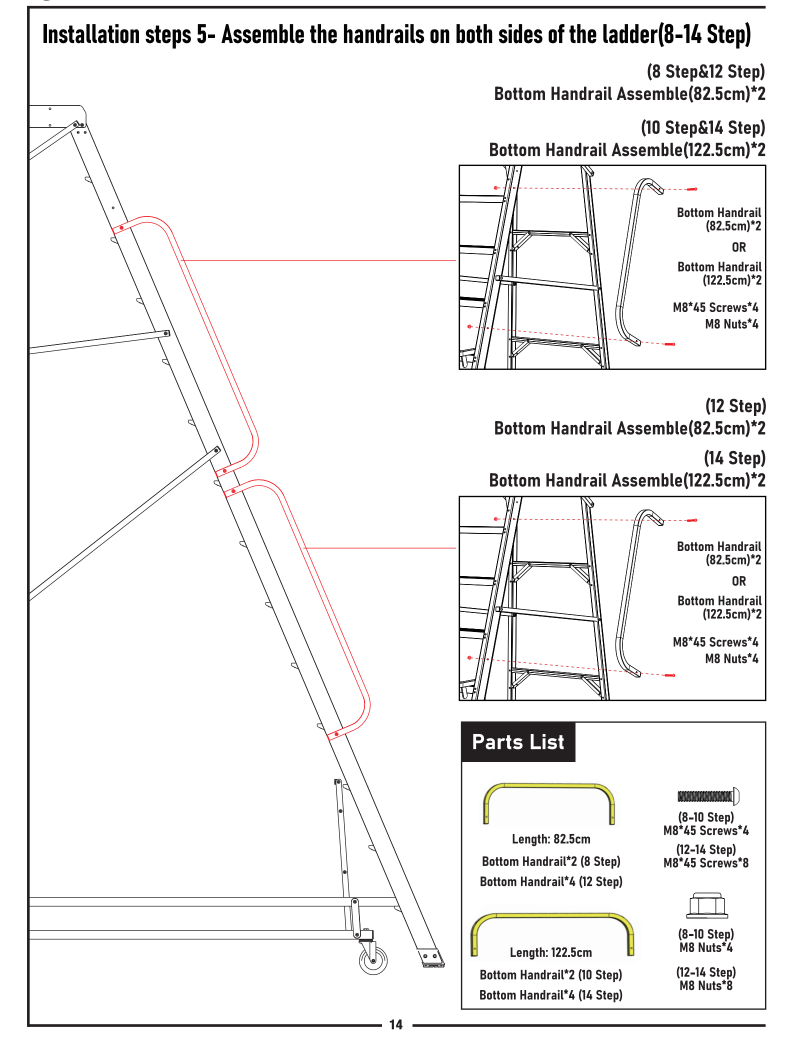


Confirm the installation status, the safety gate should rebound freely

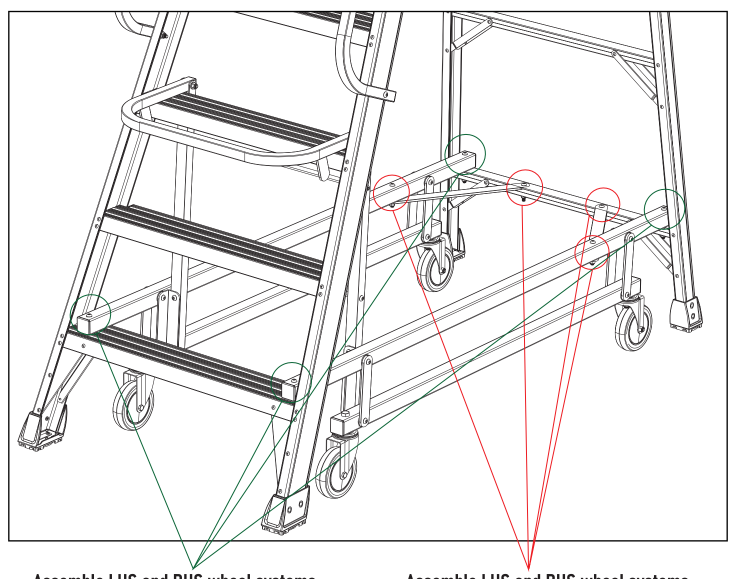


## Installation steps 4- Assemble slant support on both sides of the ladder

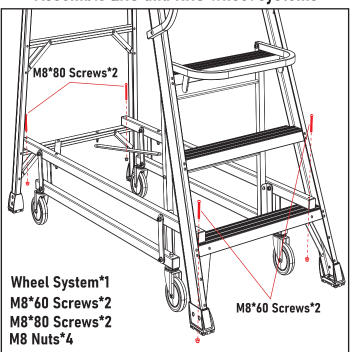




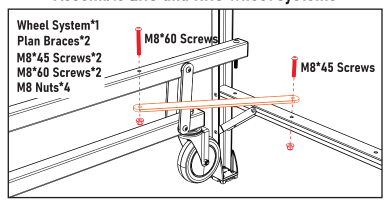
## **Installation steps 6- Assemble LHS and RHS wheel systems**

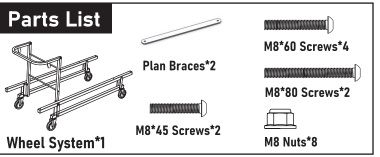


Assemble LHS and RHS wheel systems



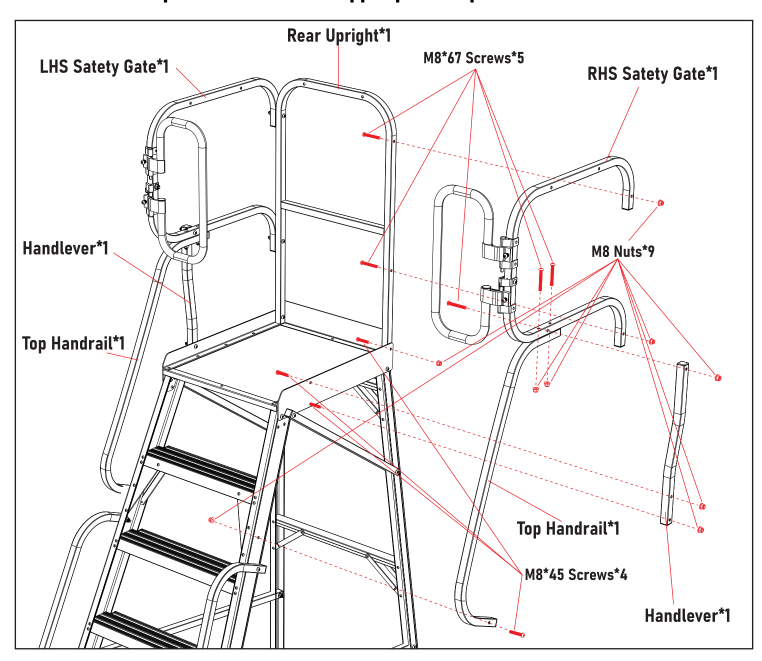
#### Assemble LHS and RHS wheel systems

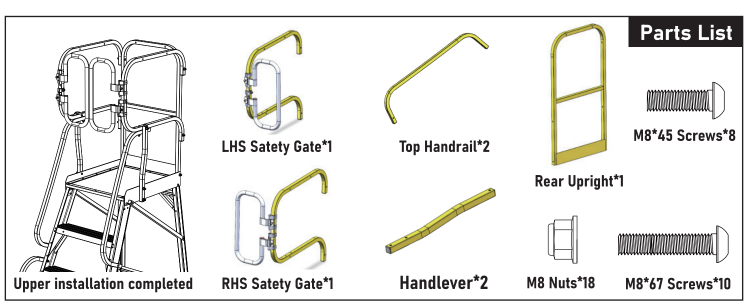


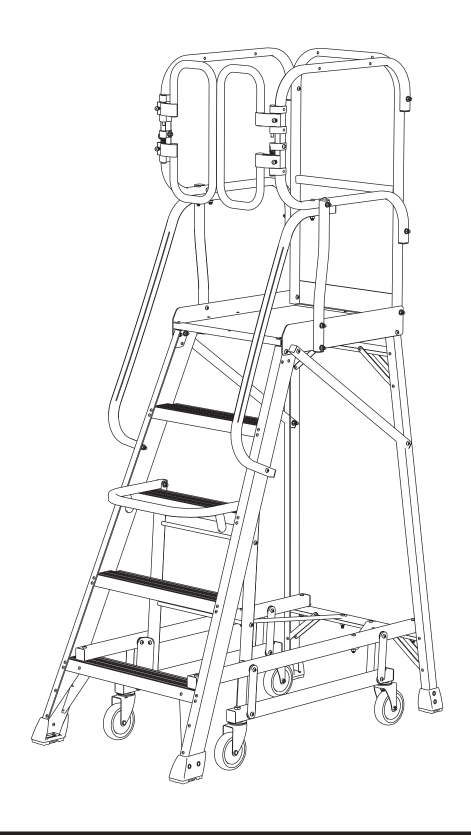


# **3** PRODUCT INSTALLATION

## **Installation steps 7- Assemble the upper parts to platform**







SET UP TO SAFETY AND PERFORMANCE