

Crane 2000LE and 3000LE Overhead Motion Assist 360 drive Overhead speed control

Owner's Manual

RL6001-006 - 05-2022





dormakaba 🞽

Table of contents

Table of contents2				
1	General information	2		
2	To our customers	3		
3	What you should know	3		
3.1	Distributor information	3		
3.2	Door operation	3		
4	Safety	4		
4.1	Intended use	4		
4.2	Danger points of the revolving door	4		
5	Operator components	5		
5.1	Emergency Stop pushbutton	5		
5.1.1	Triggering an Emergency Stop	5		
5.1.2	Start up after an Emergency Stop	5		
5.2	Mode switch	6		
5.3	Service panel (option)	7		
5.4	Wave to Open, Push to Start plates			
	(options)	7		
5.5	Fault LED	7		
6	Revolving door assemblies	8		
6.1	Door and canopy configurations with 6" high canopy			
	Canopy mounted Motion Assist 360 drive			
	and speed control	8		
6.2	Revolving door assembly components			
	overview, 4 wing door example	9		
6.3	Steel center shaft job number tag location	10		
7	Bookfold	10		
8	Overhead speed control	11		
9	Maintenance	12		
9.1	Door and floor maintenance	12		
9.2	Weathersweeps	12		
9.3	Cleaning surfaces	13		
9.4	Motion Assist 360 drive warning sign	14		

1 General information

1.1 Owner's Manual

This Owner's manual applies to Crane 2000LE and 3000LE manual revolving doors with Motion Assist 360 overhead drive and overhead speed control.

1.2 Manual storage.

This document must be kept in a secure place, and accessible for reference as required.

1.3 dormakaba.us website.

Manuals are available for review, download, and printing on dormakaba.us website.

1.4 Dimensions

Unless otherwise specified, all dimensions are given in inches (").

2 To our customers

We are pleased that a Crane 2000LE or 3000LE revolving door has been selected for this installation. Crane designed, tested and built the system to provide many years of service.

The purpose of this manual is to provide you information regarding your Crane 2000LE or 3000LE revolving door. This includes safety and maintenance information.

It is essential that you recognize the importance of maintaining your door.

1.5 Symbols used in this manual.



MARNING

This symbol warns of hazards which could result in personal injury or threat to health.

NOTICE

Draws attention to important information presented in this document.

CAUTION

Warns of a potentially unsafe procedure or situation.

It is your responsibility as owner and caretaker of the equipment, to inspect the operation of your door system to insure that it is safe for use by your customers and employees.

Call your local dormakaba distributor for repair. The distributor is trained to service the revolving door using the applicable dormakaba USA, Inc. Installation Manual.

Service availability.

dormakaba USA, Inc. has a nationwide network of authorized distributors for sales, installation and service of its products.

3 What you should know

3.1 Distributor information

3.1.1 dormakaba USA, Inc. distributor information.

Be sure that the dormakaba USA, Inc. distributor has provided the following information for this door installation:

- 1. Crane Owner's Manual RL6001-006.
- 2. Discussion of problems that could result from door operation after a malfunction observed.
- 3. Number to call for service or questions about your revolving door if you are uncertain of any condition or situation.
- 4. Location of job number tag on door steel center shaft assembly. Reference Chapter 6, Para. 6.3.
- Location of 115 Vac circuit breaker for Motion Assist 360 power supply (Paragraph 6.1).

NOTICE

Motion Assist 360 power supply and control (Para. 6.1)

May be located in optional Remote Enclosure.



If there are any problems, discontinue door operation immediately and secure the door in a safe manner.

Call your local dormakaba USA, Inc. distributor for repair.

4 Safety

4.1 Intended use

4.1.1 Intended use.

- The 2000LE and 3000LE revolving doors are designed as 3 or 4 wing revolving doors for use as a doorway for people to pass through at entrances and in the interior of buildings.
- When a bookfold turnstile is used, the revolving door can be used for use as an emergency exit.



MARNING

In case of emergency, revolving door can be used as an exit, but it is not the primary path of egress.

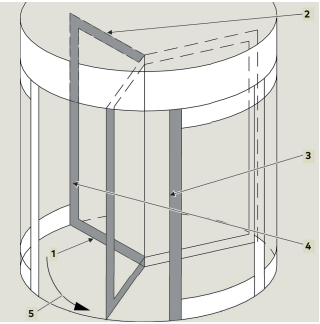
The side door(s) should be used!

• The customer can only operate the revolving door after door commissioning by dormakaba service technicians.

4.2 Danger points of the revolving door

When passing through the revolving door, people may be at risk for injury at the following locations:

Fig. 4.2.1 Revolving door danger points



- 1 Secondary closing edge floor
- 2 Secondary closing edge ceiling
- Opposing closing edge

4

- Main closing edge inner wall
- 5 Wings rotating in a counterclockwise
- direction



MARNING

Danger of misuse! Misuse of the revolving door can cause dangerous situations.

- Children should never be allowed to enter the revolving door without adult supervision/ accompaniment.
- Children should never be allowed to play in front of the entrance and exit of the revolving door or inside of the revolving door itself.
- Do not install the revolving door over soft flooring (e.g., carpet).
- Never mount or hang objects on the revolving door.
- Never stop or block the revolving door with an object.
- Customer Do not operate the revolving door until "record of delivery" has been received.
- Do not walk through the revolving door with bulky objects.
- Do not walk against the wing rotation direction of the revolving door.
- Do not operate the revolving door if there is insufficient lighting.
- Do not operate the revolving door if it is damaged (e.g., broken glass).
- Never use replacement parts that are not approved by dormakaba.
- People cannot be allowed to stay in the revolving door for longer than it takes to pass through the door.

5 Operator components

5.1 Emergency Stop pushbutton

5.1.1 Emergency Stop pushbutton locations.

- Building interior on the leading door quarter post.
- Second Emergency stop pushbutton located on the building exterior.

5.1.2 Actuation of Emergency Stop pushbutton.

- 1. A time delay disconnection of the Motion Assist 360 drive output stage is performed (approximately two seconds).
- 2. During this time delay the drive performs a fast braking of the door to a standstill.
- 3. After the time delay the drive output stage is switched off and door can then be turned manually.

5.1.3 Emergency Stop pushbutton reset.

• Emergency Stop pushbutton is reset by pulling or turning the button.

5.1.1 Triggering an Emergency Stop

Risk of injury due to deactivated safety equipment!

After the emergency stop is activated, the drive is unlocked. Safety devices are no longer in operation. This can cause serious injuries if attempts are made to turn the door manually.

- Before turning door manually, check to make sure no one could be injured.
- If people have been locked into the revolving door, carefully turn the door until the people are able to exit the door.
- When turning the door manually, make sure there are no limbs between the closing edges.

5.1.2 Start up after an Emergency Stop

\wedge

MWARNING

Risk of injury due to automatic startup of revolving door!

The revolving door can set itself in motion automatically. If there are people in the door, they may be at risk of injury.

• Release the Emergency Stop button only when there are no longer any people in the revolving door.

5.1.2.1 Procedure after an emergency stop.

- 1. Cause for the emergency stop has been removed.
- 2. Reset the Emergency stop pushbutton by turning or pulling the pushbutton.
- 3. Door will move to the home position.
- 4. The revolving door will continue with the current program settings.





5.2.1 Mode switch

- The Mode switch is located inside the building on the leading quarter post or attached separately within sight of the revolving door.
- A key or code secures the Mode switch against unauthorized access.

5.2.2 Low energy speed definition -ANSI/BHMA A156.27.

Door speed resulting in a maximum of 2.5 lbf-ft [3.4 Nm] of kinetic energy.

5.2.3 Knowing act definition - ANSI/BHMA A156.27.

Consciously activating a switch with the knowledge of what will happen such as starting, slowing or stopping a revolving door.

Switching devices may include wall or jamb-mounted contact switches such as push plates, fixed contact switches and controlled access devices such as keypads, card readers, and key switches.

5.2.4 Mode switch (low-energy) functions.

Fig. 5.2.1 Mode switch with key lock

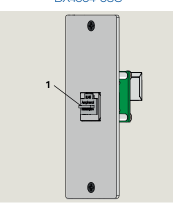


Mode switch Function position	S - (Green module) - Motion Assist
0 Off	Revolving door will stay in the home position.After a set period of time, any internal lighting is switched off.
1 AUTOMATIC 1	 A knowing act switch starts rotary movement of the door wings at low energy speed. Acceleration to walking speed is done manually. Manually pushing the door starts rotary movement of the door wings at low energy speed. Acceleration to walking speed is done manually.
	 Revolving door automatically stops in the next starting position as soon as it is no longer manually operated. Door rotates continuously at a low energy speed. Acceleration to walking speed
2 AUTOMATIC 2	 is done manually. After passage, the door slows down to low energy speed and continues to rotate at low energy speed.
3 Summer	 Revolving door stops at its starting position and the drive is unlocked. Door wings can be rotated manually. Bookfold: wings can be folded to the side.

5.3 Service panel (option)

Fig. 5.3.1 Service panel DX4604-08C

1 RJ45 cover



5.4 Wave to Open, Push to Start plates (option)

Fig. 5.4.2 Push to Start

plate

DX3339-040

Fig. 5.4.1 Wave to Open plate DX3331-001



5.4.1 Wave to Open or Push to Start plates. Locations:

 Inside the building on the leading quarter post/end wall or attached separately within sight of the revolving door.

Typically located on side of leading guarter post.

For use by dormakaba service personnel.

• Building exterior.

5.3.1 Service panel.

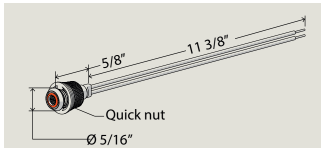
•

Plates must be located per ANSI BHMA A156.27, Power and Manually Operated Revolving Pedestrian Doors.

Plate starts rotary movement of the door wings at low energy speed (Para. 5.2.2).

5.5 Fault LED

Fig. 5.5.1 Indicator, LED, RX6013-001



NOTICE

Refer to dormakaba Setup and Troubleshooting Manual RL6000-013 for fault codes.

5.5.1 Fault LED.

- Fault LED provides Error number indication.
- Frequency and rate of LED flashes indicates Error number.

5.5.2 Fault LED location

• Field installed above or below Mode switch.

5.5.3 Error number and LED blinking codes.

- First digit of Error number: slowly flashing LED (approximately 1 Hz).
- Second digit of Error number: rapidly flashing LED (approximately 2 Hz).
- Error LED fault code example: 1 x slow and 4 x fast = Error no. 14 (braking distance at safety stop too long).

6 Revolving door assemblies

6.1 Door and canopy configurations with 6" high canopy Canopy mounted Motion Assist 360 drive and speed control

6.1.1 6" canopy door configurations.

Fig. 6.1.1 4 wing door

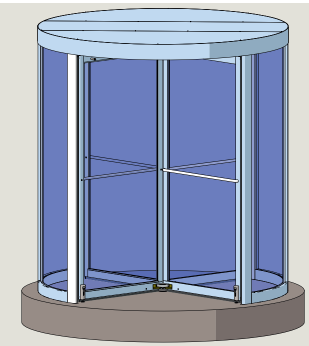


Fig. 6.1.2 3 wing door

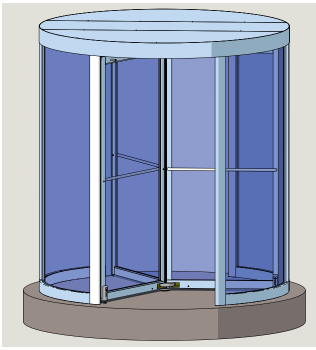
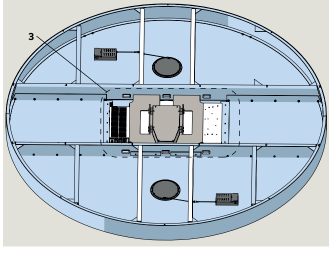


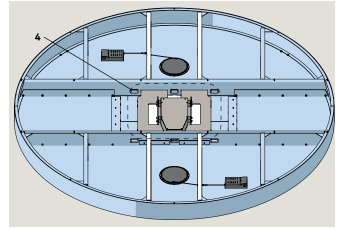
Fig. 6.1.3 Motion Assist 360 drive and controls



3 Motion Assist 360 drive and speed control

With power supply and control

Fig. 6.1.4 Motion Assist 360 drive only



4 Motion Assist 360 drive and speed control

Fig. 6.1.5 Remote control enclosure (option)



6.2 Revolving door assembly components overview, 4 wing door example

Table 6.2.14 wing door with Motion Assist 360 drive
and controls and overhead speed control

#	Description	Part #
1	Canopy assembly, 4 wing	RS6049-001
2	Motion Assist 360 drive and controls with speed control	RS6047-001
3	Center post, AL	RE6007-0X0
4	Quarter post	RE6009-0X0
5	Enclosure bent glass	
6	Enclosure, base outer, 3", AL	RE6015-0X0
	Enclosure, base inner, 3", AL	RE6016-0X0
7	Wing assembly with lock, 4 wing door	
8	Steel shaft assembly, overhead speed control, 4 wing door	RS6041-001
9	Assembly, recessed floor pivot bearing	RS6076-010

Fig. 6.2.2
Steel shaft
assembly, 4
wing door

Fig. 6.2.3
Wing door
Wing door
Wing door
Image: the standard displaying d



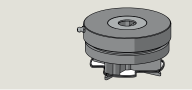
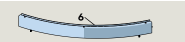


Fig. 6.2..5 Base and cover assembly



Crane 2000LE and 3000LE

RL6001-006

Fig. 6.2.1 Four wing revolving door assembly example

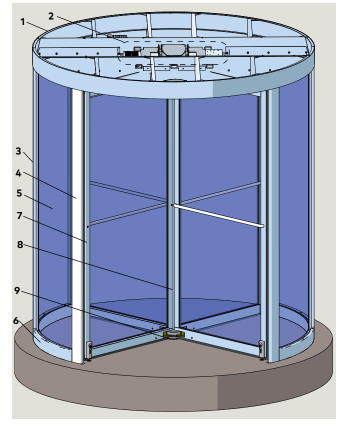
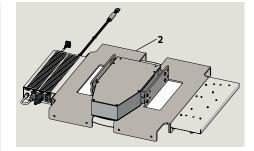


Fig.6.2.6 Center post, quarter post

4 ~

3、

Fig. 6.2.7 Motion Assist 360 drive and control assembly



6.3 Steel center shaft job number tag location

Fig. 6.3.1 Job number tag location

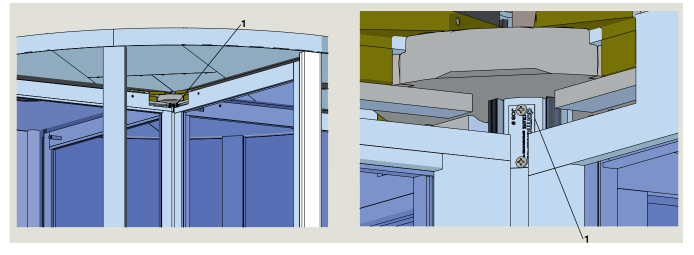


Fig. 6.3.2 Job number tag



1 Job number tag RD6001

7 Bookfold

7.1 Bookfold mechanism.

The Crane bookfold mechanism is constructed from a high grade chilled bronze casting.

- This hardware complies with all state and federal requirements for providing emergency egress.
- The pressure required to engage the bookfold mechanism is adjustable to meet ANSI/BHMA A156.27, Power and Manual Operated Revolving Pedestrian Doors.



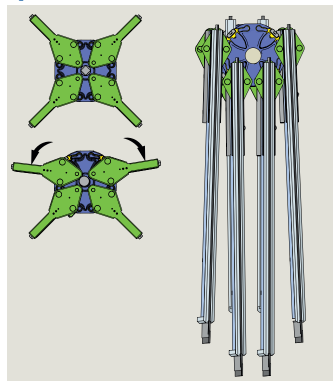
10

M WARNING

In case of emergency, revolving door can be used as an exit, but it is not the primary path of egress.

The side door(s) should be used!

Fig. 7.1 Bookfold mechanism



8 Overhead speed control

8.1 Speed control.

All Crane revolving doors use the same 100:1 gear ratio speed control; a steel cast, precision machined, sealed unit.

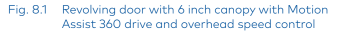
Speed control is mounted to Motion Assist 360 drive in canopy.

 A centrifugal force brake slowly engages as the door reaches the maximum allowable RPM set by ANSI/BHMA A156.27, Standard for Power and Manual Operated Revolving Pedestrian Doors.



MARNING

Speed control maintenance or service must only be done by dormakaba technicians!



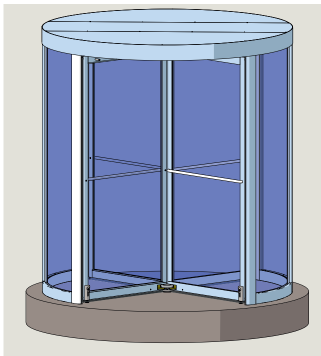


Fig. 8.2 Overhead speed control

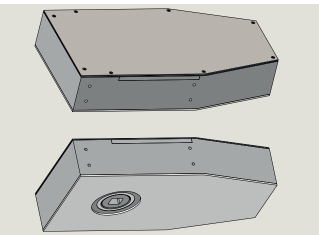
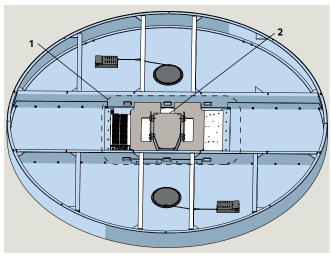


Fig. 8.1 6 inch canopy with Motion Assist 360 drive and controls with overhead speed control



2 Overhead speed

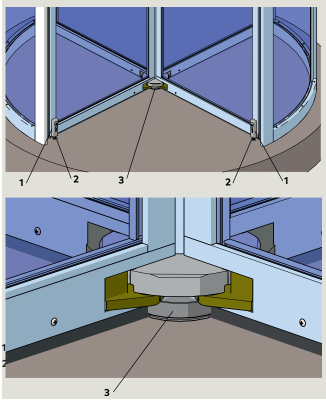
control

 Motion Assist 360 drive with overhead speed control

9 Maintenance

9.1 Door and floor maintenance

Fig. 9.1.1 4 wing revolving door



1 Wing lock

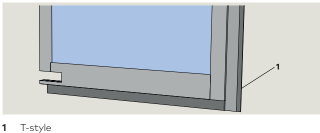
2

Floor strike

3 Floor pivot bearing

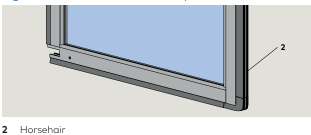
9.2 Weathersweeps

Fig. 9.2.1 T-style weathersweep



weathersweep

Fig. 9.2.2 Horsehair weathersweep



weathersweep

9.1.1 Floor maintenance.

- 1. Keep floor surface clean and free of dirt and debris.
- 2. Keep area around center shaft and floor pivot bearing clean and free of dirt and debris.
- Floor pivot bearings can be recessed or floor mounted.

9.1.2 Deadbolt wing locks and floor strikes.

1. Keep wing locks and floor strikes free of dirt and debris.

9.1.3 Door glass maintenance.

- 1. Keep all glass surfaces clean.
- 2. Clean glass surfaces with commercially available glass cleaners.

9.2.1 Weathersweep maintenance.

NOTICE

Reducing or trimming the size of the bottom sweep makes the sweep more rigid and voids all warranties.

- 1. Inspect condition of sweeps.
- Recondition horsehair sweeps if possible using conditioner.
- 2. Replace weathersweeps as required.
- Contact dormakaba distributor for replacement weathersweeps.

9.3 Cleaning surfaces

9.3.1 Aluminum

- 1. Dust and grime can be removed by regular cleaning.
- Use a mild, non-abrasive soap or cleaning solution and water.
- After cleaning, surfaces should be wiped dry with a clean absorbent material.
- 2. Tar and built-up dirt can be removed with solvent cleaners such as turpentine if followed by a soap and water cleaning and fresh water rinse.

NOTICE

Avoid acid or alkali cleaners; they may attack the anodized finish.

• After cleaning, surfaces should be wiped dry with a clean absorbent material.

9.3.2 #4 stainless steel

- 1. For routine cleaning, use soap, ammonia, or detergent and water.
- Always working in the direction of the grain, rub with a sponge or rag.
- Rinse with water, wipe dry.
- 2. Stubborn dirt or grime can be removed with a quality commercial stainless steel cleaner.

9.3.3 Mirror finish stainless steel

NOTICE

Mirror finishes require very special care. Abrasive cleaners and cloths should never be used.

- 1. Use only mild soap and water or glass cleaner.
- After cleaning, surfaces should be wiped dry with a clean absorbent material.

9.3.4 Bronze

NOTICE

To insure proper maintenance, consult a professional bronze finisher and establish a regular metal cleaning program.

1. Bronze finishes are protected during shipping and installation by a shop coat of lacquer.

NOTICE

Lacquer can be damaged by ammonia in window cleaners, or by acids from masonry cleaners. Protect doors from these cleaners.

NOTICE

Doors must be inspected and worked after installation by a qualified bronze finisher.

9.3.5 Painted finishes

1. Any mild non-abrasive soap or mild solvent can be used for cleaning.

NOTICE

Strong solvents may dissolve paint. Test any solvent first.

2. Wax can be used to protect the finish.

9.4 Motion Assist 360 drive warning sign

\wedge



For dormakaba installation and service personnel.

This sign is located on the Motion Assist 360 drive (Fig. 9.4.1) and warns of the hazards for people with pacemakers and other active medical implants.

Strong electromagnetic or magnet fields may be present in the vicinity of this sign. These fields may disrupt pacemakers or other medical implants or cause them to malfunction.

People wearing pacemakers and other active medical implants should not approach components with this safety warning. People with pacemakers and other active medical implants should not come within 20 inches [51 cm] of the Motion Assist 360 drive.

9.4.1 Motion Assist 360 drive.

- The Motion Assist 360 drive is installed in the revolving door canopy and is covered by soffits (Fig. 9.4.2).
- Insure that maintenance personnel, or other personnel working in close proximity to the canopy ceiling are aware of the drive warning sign.

Fig. 9.4.1 Motion Assist 360 drive

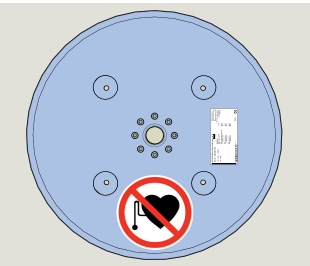


Fig. 9.4.2 Canopy inner center soffits installed

- 1 Canopy soffit, outer center
- 2 Canopy soffit, inner center
- Motion Assist 360 drive
- 4 LED light (option)

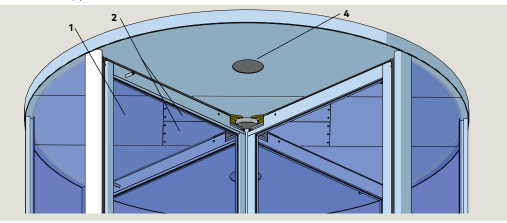
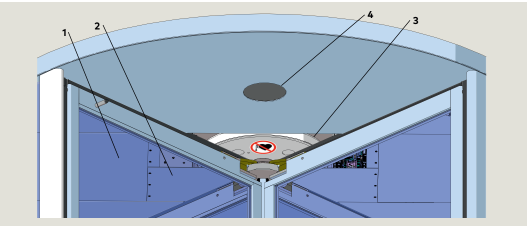


Fig. 9.4.3 Canopy inner center soffit removed



This page left intentionally blank.

dormakaba USA, Inc. 1 Dorma Drive, Drawer AC Reamstown, PA 17567 USA T: 717-336-3881 F: 717-336-2106