Spiral LH-HZ®

Owner’s Manual

Models
L - (11 ½” Side Column)
S - (12” Side Column)
Spiral® Door Series LIMITED WARRANTY

Rytec Corporation ("Seller"), an Illinois corporation with its principal place of business at One Cedar Parkway, PO Box 403, Jackson, WI 53037, warrants to the original registered end-user commercial purchaser ("Buyer") that the Spiral® Door Series ("Product") sold to the Buyer will be free of defects in materials and workmanship (ordinary wear and tear excepted) for the time periods set forth below:

Mechanical components for a period of Five (5) Years from the date of shipment of the Product from the Seller's plant ("Shipment").
Electrical components for a period of Two (2) Years from Shipment.

Standard door panels, including Panel-standard solid, Panel-FV vision, Panel-insulated, Panel-ventilated slats for a period of Two (2) Years from Shipment.

Drive Pulleys, Side column brush/vinyl seals, spring straps, lower tooth pulley assembly, Drive & Timing belts, Hinge Rollers, Energy Chain and Cable, Wireless mobile unit battery, are considered wear items and are not covered under this Limited Warranty.

Aftermarket parts, accessories and assemblies for a period of ninety (90) days from the date of Shipment.

Remedies. Seller’s obligation under this Limited Warranty is limited to repairing or replacing, at Seller’s option, any part which is determined by Seller to be defective during the applicable warranty period. Such repair or replacement shall be the Seller’s sole obligation and the Buyer’s exclusive remedy under this Limited Warranty.

Labor. Except in the case of aftermarket parts, accessories and assemblies, labor is warranted for one year. This means that Seller will provide warranty service without charge for labor in the first year of the warranty period. Thereafter, a charge will apply to any repair or replacement under this Limited Warranty. In the case of aftermarket parts, accessories and assemblies, Seller will provide replacement parts only.

Claims. Claims under this Limited Warranty must be made (i) within 30 (thirty) days after discovery and (ii) prior to expiration of the applicable warranty period. Claims shall be made in writing delivered to the Seller at the address provided in the first paragraph of this warranty. Buyer must allow Seller and Dealer, or their agents, a reasonable opportunity to inspect any Product claimed to be defective and shall, at Seller’s option, either (x) grant Seller and Dealer or their agents access to Buyer’s premises for the purpose of repairing or replacing the Product or (y) return of the Product to the Seller, f.o.b. Seller’s factory.

Original Buyer. This Limited Warranty is made to the original Buyer of the Product and is not assignable or transferable. This Limited Warranty shall not be altered or amended except in a written instrument signed by Buyer and Seller.

Not Warranted. Seller does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, damages that result directly or indirectly from: (i) the unauthorized modification or repair of the Product, (ii) damage due to misuse, neglect, accident, failure to provide necessary maintenance, or normal wear and tear of the Product, (iii) failure to follow Seller’s instructions for installation, operation or maintenance of the Product, (iv) use of the Product in a manner that is inconsistent with Seller’s guidelines or local building codes, (v) movement, settling, distortion, or collapse of the ground, or of improvements to which the Products are affixed, (vi) fire, flood, earthquake, elements of nature or acts of God, riots, civil disorder, war, or any other cause beyond the reasonable control of Seller, (vii) improper handling, storage, abuse, or neglect of the Product by Buyer or by any third party.

DISCLAIMERS. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, AND THE SELLER EXPRESSLY DISCLAIMS AND EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PURPOSE. SELLER SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHER THEORIES OF LAW, WITH RESPECT TO THE PRODUCTS SOLD OR SERVICES RENDERED BY THE SELLER, OR ANY UNDERTAKINGS, ACTS, OR OMISSIONS RELATING THERETO.

LIMITATION OF LIABILITY. IN NO EVENT WILL SELLER BE RESPONSIBLE FOR, OR LIABLE TO ANYONE FOR, SPECIAL, INDIRECT, COLLATERAL, PUNITIVE, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Such excluded damages include, but are not limited to, personal injury, damage to property, loss of goodwill, loss of profits, loss of use, cost of cover with any substitute product, interruption of business, or other similar indirect financial loss.

Product Descriptions. Any description of the Products, whether in writing or made orally by the Seller or the Seller’s agents, including specifications, samples, models, bulletins, drawings, diagrams, engineering or similar materials used in connection with the Buyer’s order, are for the sole purpose of identifying the Product and shall not be construed as an express warranty. Any suggestions by the Seller or the Seller’s agents regarding the use, application, or suitability of the Product shall not be construed as an express warranty unless confirmed to be such in writing by the Seller.

Limited Warranty Void. This Limited Warranty shall be void in its entirety if:
(a) The Product is modified in a manner not approved in writing by Seller; or
(b) Buyer fails to maintain the Product in accordance with instructions contained in the Owner’s Manual for the Product.
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INTRODUCTION

The information contained in this manual will allow you to operate and maintain your Rytec® Spiral LH-HZ® Door in a manner which will ensure maximum life and trouble-free operation.

Any unauthorized changes in procedure, or failure to follow the steps as outlined in this manual, will automatically void the warranty. Any changes in the working parts, assemblies, or specifications as written that are not authorized by Rytec Corporation will also cancel the warranty. The responsibility for the successful operation and performance of this door lies with the owner of the door.

DO NOT OPERATE OR PERFORM MAINTENANCE ON THIS DOOR UNTIL YOU HAVE READ AND UNDERSTOOD THE INSTRUCTIONS CONTAINED IN THIS MANUAL.

If you have any questions, contact your Rytec representative or call the Rytec Technical Support Department at 800-628-1909. Always refer to the serial number of the door when calling the representative. The serial number plate is located on the left side column, at approximately eye level.

The wiring connections and schematics in this manual are for general information purposes only. A wiring schematic is provided with each individual door specifically covering the control panel and electrical components of that door.

DOOR SERIAL NUMBER(S)

To obtain your DOOR SERIAL NUMBER, there are three universal locations where this information can be found. These are the left side column (approximately eye level), near the drive motor, and inside the System 4 control panel. (See Figure 1.)

IMPORTANT: When installing multiple doors of the same model but in different sizes, verify the serial number in the control panel with the one on the left side column.

WARNING is used to indicate the potential for personal injury, if the procedure is not performed as described.

CAUTION is used to indicate the potential for damage to the product or property damage, if the procedure is not followed as described.

IMPORTANT: IMPORTANT is used to relay information that is CRITICAL to the successful completion of the procedure.

NOTE: NOTE is used to provide additional information to aid in the performance of the procedure or operation of the door, but not necessarily safety related.
GENERAL ARRANGEMENT OF DOOR COMPONENTS

Figure 2 shows the location of the major components of the door and the general placement of the associated control sub-assemblies for a typical installation.

This illustration is provided to you for informational purposes only. It should not be relied upon solely for the operation and maintenance of your door and its sub-assemblies.

NOTE: The above illustration shows the front side of the door. Left and right are determined when viewing the front side of the door.

OPERATION

CONTROL PANEL
The Spiral LH-HZ Door offers high-speed operation with the advantage of providing a secure barrier. All operator inputs and control functions are carried out by the “System 4” drive and control system. (See Figure 3.)

Modes of Operation

AUTOMATIC MODE
If a momentary contact activator such as a push-button, pull cord, radio control, etc., is used to activate the door:

- The door will open when the device is activated.
- A timer, internal to the control system, will start up once the door is at the full open position.
- When the internal timer clocks out, the door will automatically begin to close.

If a maintained contact activator device such as a floor loop, motion detector, etc., is used to activate the door:

- The door will open and remain open for as long as the device is active.
- Once the device becomes inactive, the internal timer will start up.
- When the internal timer clocks out, the door will automatically begin to close.

In the automatic mode, while the timer is running, at any time the activator device or another activator in the system is enabled, the timer will reset and the door will not be allowed to close. It is only when the timer clocks out that the door will begin to close. (To change the timer setting, see “System 4 Drive & Control” manual.)

In summary, in the automatic mode, an externally installed activator device is used to open the door and an internal timer is used to close the door.
NON-AUTOMATIC MODE
If a momentary contact activator such as a push-button, pull cord, or radio control is used to operate the door:

• The door will open when the device is activated.

• After passing through the door, a similar type of device must be used to close the door.

In summary, in the non-automatic mode, a manually operated activator is used to open and close the door.

NOTE: When the door is configured to operate in the non-automatic mode, the internal timer must be off (zero). (See “System 4 Drive & Control” manual.)

OPEN AND CLOSE DOOR LIMIT POSITIONS
See the Rytec System 4 Drive & Control Manual for the proper procedure for setting the open and close door limits. The open and close door limit positions are detailed below.

Close Limit Position
The “close” limit position should be adjusted so that the door travel allows the rubber reversing edge, which is located at the bottom edge, to gently seal against the floor. (See Figure 4.)

CAUTION
Premature wear or damage to the reversing edge or other bottom bar parts can occur if the door seal is allowed to seal too tightly against the floor.

Open Limit Position
The “open” limit position should be adjusted so that the door travel allows the bottom bar assembly to stop at the position as shown in Figure 5.

Figure 5

General
For more operating instructions, including Control Panel System Inputs, Modes of Operation, Accessing Parameters and Miscellaneous Inputs, see the “System 4 Drive & Control” manual.

PHOTO EYES
Your Rytec Spiral Door is equipped with two sets of photo eyes that monitor the front and back sides of the door. The purpose of these photo eyes is to hold the door open or, if the door is closing, reverse the direction of the door if a person or object crosses the path of either photo eye beam. After the obstruction breaking the photo eye beam is removed:

• If the door was originally opened by an automatic activator, the door will close automatically.

• If the door was originally opened by a non-automatic activator, the door will remain open until it is closed by the non-automatic activator.

NOTE: Two sets of photo eyes are included with the Spiral LH-HZ Door. These photo eyes are used as a safety device. They prevent the door from closing if an object is in the path of either photo eye light beam. The photo eyes are not meant to be used as activators to open or close the door. Each set of photo eyes consists of an emitter module and a receiver module. The set of factory-installed eyes is mounted in the side columns. The set of customer-installed eyes is mounted on the back side of the door. (See Figure 6.)
REVERSING EDGE

System Reset — Photo Eyes

If either set of photo eyes detects that an object has entered the door opening while the door is closing, the door will immediately reverse direction and move to the fully open position. The door will remain parked in this position until the object has been removed from within the opening. If the front set of photo eyes detects the interruption, the display will read “Photoeye - Fr”. If the rear set of eyes detects the interruption, the display will read “Photoeye -Rr”.

The door will remain parked in the fully open position for as long as the object is in the path of the door opening. If the timer is set, the door will close when the timer clocks out. If the timer is off, the door close (▼) button must be pressed.

After the door is closed, the display will read “Spiral Door” and the control system will wait for operator input.

REVERSING EDGE

An electrically operated reversing edge is mounted along the bottom edge of the door. If this pressure-sensitive edge comes in contact with an object as the door is closing, the control system will reverse the door and move it to the fully open position, if the door was opened using a timer input the door will begin counting that timer. When the door reaches 0 the door will again begin to close. If the reversing edge is activated 3 consecutive times the door will open and remain open displaying F:361 “Edge Tripped”. (See Figure 7.)

NOTE: Anytime the reversing edge is activated, the “System 4” Control Panel will read “F.361” (Edge Trip). After the object in the door opening is removed, the control panel will require a manual reset before the door will operate again. To reset the control system, press and hold the RESET (●) button for approximately three seconds.

POWER DRIVE SYSTEM

The Spiral Door power drive system consists of an electric motor/brake system, an encoder, and a gearbox. This drive system is mounted in the center of the door Spiral, at the left end of the head assembly. (See Figure 8.)
The power drive system incorporates an electric brake used to stop the door travel when electrical power to the door is shut off. A manual brake release is provided to manually open or close the door if there is a power failure, or when routine maintenance requires power to be disconnected.

The encoder generates electrical signals and magnetic pulses that are used by the electronic control system to track the position of the door. Once the door and control system are synchronized, they will remain synchronized.

The drive motor is connected to the drive shaft pulley by way of the primary drive belt. Tension on the drive belt is adjusted by repositioning the drive motor on its mounting bracket. (See Figure 9.)
PLANNED MAINTENANCE

End brackets in the bottom corners of the door connect the door to the secondary drive belts. A clamp on the end of each bracket locks the belt to the door. Depending on the direction the drive system turns the drive shaft, the secondary drive belts will rotate up or down to lift or lower the door. (See Figure 12.)

![Figure 12](image12.png)

**Springs**

The springs assist the power drive system with lifting the door. Depending on the size of your door, up to 12 springs can be used.

Springs are arranged in spring pack assemblies consisting of one, two, or three springs. Spring packs are evenly distributed between the right and left side columns. When an odd number of spring packs are used the largest spring pack installed will be installed in the left side column. For example, if eleven springs are being used, then the left column will get six and the right will get the remaining five. A maximum of six springs can be installed in each side column. (See Figure 13.)

![Figure 13](image13.png)

When the door is closed, the spring strap connected to the end of each spring pack is wound tightly around the drive shaft, which in turn stretches the spring pack. When the door is opened, the stored tension in each spring is released. The retracting springs pull on the spring straps to assist the drive motor with turning the drive shaft.
**PLANNED MAINTENANCE**

**RECOMMENDED INSPECTION SCHEDULE**

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**IMPORTANT:** The design of this door is such that it does not require any lubrication.

**DO NOT** lubricate any parts, components, or assemblies of this door. This includes the door panel rollers, guides, and track. Lubricants will attract dust and dirt, which can cause the door panel to bind.

**Also,** the gearbox used with this Spiral Door is a sealed unit — it does not require any lubrication.

**DAILY INSPECTION**

**Visual Damage Inspection**

Visually inspect the door for damaged components such as a dented door panel, dented side column, torn or damaged reversing edge, damaged or bent photo eyes. (See Figure 14.)

![Figure 14](image)

**Head Assembly:** Inspect for dents or damage that may prevent the door from opening or closing properly.

**Door Panel:** Inspect for dents, holes, and worn areas. If equipped with windows, inspect them for damage that may impair vision — clean or replace as required.

**Side Columns and Covers:** Inspect for damage that may prevent the door from operating properly.

**Springs, Straps, and Drive Belts:** Inspect for damage and wear that may prevent the door from operating properly.

**Photo Eyes:** Inspect the lens of each photo eye for damage or dirt that may prevent the photo eyes from working properly — clean or replace as required.

**Reversing Edge:** Inspect the entire length of the reversing edge for damage such as tears and holes, and for missing or loose hardware. Inspect the edge itself.

**Door Operation Inspection**

Run the door through four or five complete cycles to make sure it is operating smoothly and efficiently. Also make sure there is no binding or unusual noises.

**DO NOT** continue to operate the door if it is not working properly as this could further complicate the problem.
PHOTO EYE INSPECTION

Reversing Edge Inspection

**WARNING**

DO NOT stand under the door when performing the following test. If the reversing edge sensor is not working properly, the door could strike the person performing the procedure. DO NOT use the door if the sensor is not working properly.

1. Move the door to the open position by pressing the door open (▲) button located on the control panel.

2. Press the door close (▼) button.

3. When the door is a few feet from the fully closed position, hit the rubber reversing edge that runs along the bottom edge of the door. Stand outside the photo eyes to avoid activating the photo eye circuit. (See Figure 15.)

If the reversing edge sensor is working correctly, the door will reverse direction and move to the fully open position, if the door was opened using a timer input the door will begin counting that timer. When the door timer reaches 0 the door will again begin to close. If the reversing edge is activated 3 consecutive times the door will open and remain open displaying **F:361 “Edge Tripped”**

To reset the control system, see "System Reset — Door Reversing Edge" on page 4

If the reversing edge sensor is not working properly, the control system will only allow the door to open and the control panel will display the associated error code.

**NOTE:** A normal resistance measurement across the reversing edge sensor will read approximately 8.2 k-ohms. With the rubber edge compressed, the resistance will drop to about zero ohms.

4. Check the wires from the reversing edge cable that go to the terminal block of the mobile unit. Make sure that they are tightly secure. Inspect terminal block for damage and replace any missing or damaged hardware. (See Figure 16.)

5. Inspect the rubber reversing edge. It should be in good condition with no visible holes, cracks, or tears. Replace the rubber reversing edge if necessary.

To replace the reversing edge, see "REVERSING EDGE REPLACEMENT" on page 29.

Photo Eye Inspection

To prevent the front and rear sets of eyes from interfering with each other, the emitter and receiver modules of each set are mounted diagonally across from each other. The emitters are mounted in the right-front and left-rear corners of the door. The receiver modules are located in the left-front and right-rear corners.
QUARTERLY INSPECTION

When the door is open and an object breaks either beam of light, the door will remain open until the beam is restored (object removed). If the door is closing at the time either beam is broken, the door will immediately reverse direction and move back to the fully open position, where it will remain parked until the beam of light is restored (object removed).

It is important to note that the two sets of photo eyes are not interchangeable. Each set performs the same function, but operates with a different set of indicator lights.

FRONT SET OF EYES

The photo eyes that make up the front set of eyes each have one indicator light. The eyes are receiving power and are aligned when the indicator on the emitter module (right-front eye) is green and the indicator on the receiver module (left-front eye) is red. If both indicators are green, the eyes are not aligned. (See Figure 17.)

When the eyes are aligned and the beam of light between them is interrupted, the receiver module indicator will switch from red to green. Restoring the beam of light will cause the indicator to switch back to red.

REAR SET OF EYES

The rear set of eyes is receiving power when the power indicator on each eye is green. The eyes are aligned when the alignment indicator on the receiver module is yellow. When the beam of light is interrupted, the alignment indicator will go out. Restoring the beam relights the indicator. (See Figure 18.)

NOTE: Avoid interrupting both beams of light when testing one, or the other, set of photo eyes. Interrupt only one beam of light at a time.

WARNING

Personnel and objects should not be in the path of the door when the following inspection is performed. If the photo eyes are not working properly, the door could strike the personnel or object in its path.

1. Move the door to the fully open position by pressing the door open (▲) button located on the control panel.

2. Place an object between the front set of photo eyes to interrupt the beam of light between the eyes.

3. Press the door close (▼) button on the control panel. The door should not operate.

4. If the photo eyes do not operate properly, the lens may be dirty. Clean as required using window cleaner and a clean, soft cloth. Then retest the front set of eyes. If cleaning does not resolve the problem, align or replace the photo eyes as required.

To align the photo eyes, see “PHOTO EYE ALIGNMENT” on page 19. To replace the eyes, see “PHOTO EYE REPLACEMENT” on page 29.

5. Repeat the above procedure on the rear set of photo eyes only after verifying that the front set of eyes is working properly.
QUARTERLY INSPECTION

Electrical Inspection

CONTROL PANEL

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Open the door to the control panel. (See Figure 19.)

3. Inspect all electrical lines leading to the control panel. Check all electrical connections inside the control panel. All connections must be tightly secured.

4. Check for pinched, cracked, or damaged wires and insulation. Repair or replace wires as needed.

5. Inspect the serial number decal for legibility and adhesion. (See Figure 20.)

**Figure 19**

**Figure 20**

DOOR HEAD JUNCTION BOX

1. Move the door to the closed position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The electrical disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from the door head junction box located above the drive motor assembly. (See Figure 21.)
4. Inspect all electrical connections in the door head junction box. All connections must be tightly secured.

5. Check for pinched, cracked, or damaged wires and insulation. Repair or replace wires as needed.

6. Replace the cover.

Head Assembly Inspection
1. Move the door to the closed position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 21](image1)

**Figure 21**

![Figure 22](image2)

**Figure 22**

4. Inspect the hex head screws used to secure the head assembly to the side columns. Replace any missing or damaged hardware. (See Figure 23.)

![Figure 23](image3)

**Figure 23**

5. Inspect the hardware used to attach the spiral track sections to the left and right drive assemblies. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 24.)

![Figure 24](image4)

**Figure 24**

6. Inspect the hardware used to clamp the line shaft to the left and right drive shafts. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 25.)

![Figure 25](image5)

**Figure 25**
7. Release the electric brake mechanism by pulling the brake release lever. Then manually move the door to the fully open position.

8. Inspect the hardware used to attach the secondary drive pulleys to the left and right drive shafts. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 26.)

9. Inspect the clamp plate securing the upper end of each spring strap to its respective drive shaft. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 27.)

**PRIMARY DRIVE BELT INSPECTION**

1. Inspect the primary drive belt. The belt should not be frayed, cracked, worn, or damaged. Also check for any damaged or missing teeth. Replace the drive belt if necessary. (See Figure 28.) To replace the belt, see “PRIMARY DRIVE BELT REPLACEMENT” on page 20.

2. Check the tension setting of the primary drive belt by placing moderate pressure against the mid-point of the belt. A properly tensioned belt should deflect approximately 3/8” in. (See Figure 29.) To adjust the belt tension, see “PRIMARY DRIVE BELT ADJUSTMENT” on page 16.

**IMPORTANT: Excessive belt tension can result in accelerated belt wear. Inadequate belt tension can cause the belt to jump a cog on the gearbox pulley.**

3. Inspect the hardware securing the drive motor assembly to the left drive assembly. Tighten any loose hardware. Replace any missing or damaged hardware as required.

4. Replace the belt guard and both end caps.
Spreader Bar Inspection

1. Move the door to the open position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 30](image1.png)

Weather Seal Inspection

1. Move the door to the closed position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 31](image2.png)

Side Column Inspection

SIDE COLUMN HARDWARE INSPECTION

1. Move the door to the open position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 31](image3.png)

3. Inspect the hardware used to attach the spreader bar to the side columns. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 30.)

![Figure 30](image4.png)

3. Inspect the hardware used to attach the spreader bar to the side columns. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 30.)

3. Inspect the weather seals on both side columns. Check for wear and tear, and check for a good, tight fit between the door panel and the seal. Replace if necessary.

To replace the weather seal, see "WEATHER SEAL REPLACEMENT" on page 24.
BRAKE RELEASE INSPECTION

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the side cover from the left side column. It is held in place with nine, 20-mm-long, TORX head screws.

3. Make sure the brake release handle is in good working order and securely fastened to the left side column. Replace any missing or damaged hardware as required. (See Figure 32.)

4. Inspect the entire length of the brake release cable running from the brake release handle to the electric brake mechanism located on the drive motor assembly. The cable should not be frayed, worn, or damaged. Replace if necessary. (See Figure 33.)

5. Make sure the upper end of the cable is securely fastened to the electric brake mechanism.

6. Inspect the cable clamp on the lower end of the cable to ensure it is securely fastened to the brake release handle. (See Figure 33.)

7. Test the cable by pulling on the brake release handle. Verify the electric brake mechanism is disengaged by repositioning the door.

The tension on the cable should be tight enough to disengage the brake when the handle is pulled, but not so tight that the brake mechanism will not re-engage once the handle is placed back against the side column. Adjust the cable as required.

To adjust the brake release cable, see “BRAKE RELEASE CABLE ADJUSTMENT” on page 18.

SPRING STRAP INSPECTION

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the side cover from each side column. Each cover is held in place with nine, 20-mm-long, TORX® head screws.

To replace the brake cable, see “BRAKE RELEASE CABLE REPLACEMENT” on page 22.
3. Inspect the hardware securing each spring strap to the drive shaft (be sure to check both the left and right drive shafts). Tighten the hardware as required. Replace any missing or damaged hardware.

4. Inspect the entire length of each spring strap. The straps should not be frayed, worn, or damaged. Replace if necessary.

To replace a spring strap, see “SPRING STRAP REPLACEMENT” on page 24.

5. Inspect the hardware securing each spring strap to its spring pack. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 34.)

WIRELESS ANTENNA BRACKET
Located at the top of the left or right side column, the Spiral door wireless antenna reversing edge bracket. Check that all mounting hardware is secure. Inspect the antenna and cable for damage. (See Figure 35.)
SPRING PACK INSPECTION

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the side cover from each side column. Each cover is held in place with nine, 20-mm-long, TORX® head screws.

3. Inspect each spring pack assembly. Springs should not be stretched, worn, or damaged. Replace if necessary. Tighten the hardware as required. Replace any missing or damaged hardware. (See Figure 36.)

To replace a spring pack, see “SPRING PACK REPLACEMENT” on page 27.

4. Inspect the hex nuts securing each spring pack to the mounting posts. Tighten the nuts as required. Replace any missing or damaged hardware.

5. Inspect the TORX head screws securing the inside spring pack to the side column. Tighten the screws as required. Replace any missing or damaged hardware.

SECONDARY DRIVE BELT INSPECTION

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Inspect the entire length of both secondary drive belts. The belts should not be frayed, cracked, worn, or damaged. Also check for any damaged or missing teeth. Replace secondary drive belts if necessary. (See Figure 37 and Figure 38.)

To replace a drive belt, see “SECONDARY DRIVE BELT REPLACEMENT” on page 20.

3. Make sure the tension on both secondary drive belts is snug. Adjust the belt tension if necessary.
ADJUSTMENT – PRIMARY DRIVE BELT

To adjust belt tension, see “SECONDARY DRIVE BELT ADJUSTMENT” on page 17.

IMPORTANT: Excessive belt tension can result in accelerated belt wear. Inadequate tension can cause the belt to jump a cog on the drive pulley.

Door Panel Inspection

1. Move the door to the closed position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

   **WARNING**

   The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the side covers from the side columns. Each cover is held in place with nine, 20-mm-long, TORX® head screws.

4. Inspect the entire door panel assembly. Check for damaged or missing hardware. Replace as needed. Also check for loose hardware. Tighten as required.

5. Check for any damaged door panels. Replace as necessary.

   To replace a door panel, see “DOOR PANEL REPLACEMENT” on page 23.

6. Inspect for damaged or worn rollers and guides. Replace as needed. (See Figure 39.)

   To replace a roller, see “DOOR ROLLER REPLACEMENT” on page 27.

7. Check that the door panel is level along the bottom edge of the panel.

   **IMPORTANT:** DO NOT check the door for level by how it rests on the floor. With the side columns plumb, square, and level, the door will be level when the bottom edge of the panel is perpendicular to the side columns.

   A door panel up to 16 feet in width is considered level when the ends of the bottom edge are within $\frac{1}{4}$ in. of each other. A door panel 16 to 28 feet in width is considered level when the ends are within $\frac{3}{8}$ in. of each other.

   To level the door panel, see “DOOR PANEL ADJUSTMENT” on page 19.

8. After all inspections are complete, reattach all panels and covers.
ADJUSTMENTS

PRIMARY DRIVE BELT ADJUSTMENT

The primary drive belt that runs from the gearbox pulley to the primary drive shaft pulley is behind the drive belt guard located on the left end of the head assembly. (See Figure 40.)

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 40](image)

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the belt guard from the head assembly. The belt guard is held in place with 20-mm-long, TORX® head screws.

3. Loosen the four hex head screws securing the drive motor assembly to the left drive console. (See Figure 41.)

![Figure 41](image)

4. Adjust the primary drive belt tension by sliding the drive motor assembly towards or away from the wall to decrease or increase the belt tension. (See Figure 42.)

![Figure 42](image)

**IMPORTANT:** Excessive belt tension can result in accelerated belt wear. Inadequate belt tension can cause the belt to jump a cog on the gearbox pulley.

5. Measure the deflection in the belt to verify that the belt tension is properly set.

6. Tighten all four hex-head screws to lock in the adjustment.

**WARNING**

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the head assembly.

7. Restore power to the control panel.

8. Cycle the door several times to work the drive belt.

9. Remove power to the control panel by placing the fused disconnect in the OFF position.
The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

10. Measure the deflection in the drive belt to make sure it is properly tensioned. Readjust the tension as necessary.

11. After all adjustments are complete, reattach the belt guard.

12. Restore power to the control panel.

SECONDARY DRIVE BELT ADJUSTMENT

There are two secondary drive belts. Each runs from the drive shaft assembly down through its respective side column. The L – Size door utilizes two adjustments, the pulley at the bottom of the side column and the trolley located at the top of the side column. The S – Size uses only the trolley at the top of the side column to increase or decrease the tension.

L – SIZE ADJUSTMENT

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the side cover from both side columns. Each cover is held in place with 20-mm long, TORX® head screws.

3. Belt tension should just be snug. It is adjusted by repositioning the guide pulley bracket on the front mounting post and the trolley at the top of the side column in L – Size doors. Moving the pulley closer to the base plate will increase belt tension. Moving the pulley away from the base plate will decrease belt tension. The trolley at the top of the side column increases tension as the trolley is moved towards the wall and decreases the tension when moved away from the wall. (See Figure 43.)

IMPORTANT: Excessive belt tension can result in accelerated belt wear. Inadequate tension can cause the belt to jump a cog on the drive pulley.

4. Lock in belt tension by tightening the lower nut against the bottom of the pulley bracket.

5. Belt should be centered on the guide pulley. To adjust the belt to the right or left, use the bolt and nuts located on the tabs. To move the belt to the right, adjust the left tab down, and to move the belt to the left, adjust the right tab down. Recheck belt tension when finished.
6. If additional tension on the L – Size door is required the trolley at the top of the side column can be adjusted for additional tension. (See Figure 44.)

7. The trolley is secured with two Torx head screws on the bottom and two nuts on the side of the console. A bolt pushes the trolley towards the wall. The face of the console can be removed to provide greater access to trolley. (See Figure 45.)

10. Cycle the door several times to work each drive belt.

11. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

12. Measure the deflection in each drive belt to make sure they are both properly tensioned. Readjust the belt tension as necessary.

13. Check the door panel for level and adjust the panel if necessary. (See “DOOR PANEL ADJUSTMENT” on page 19.)

NOTE: Because the door is connected directly to the secondary drive belts, it is important to check the door for level after adjusting either drive belt.

14. After all adjustments are complete, reattach the side column covers.

15. Restore power to the control panel.

**S – SIZE ADJUSTMENT**

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the side cover from both side columns. Each cover is held in place with, 20-mm long, TORX® head screws.

8. Take precautions to prevent someone else from operating the door as you perform the procedure. Also, be cautious around the moving parts exposed in the side columns.

9. Tighten all hardware.

9. Restore power to the control panel.
3. Belt tension should just be snug. It is adjusted by repositioning the trolley at the top of the side column in S – Size doors. The trolley at the top of the side column increases tension as the trolley is moved towards the wall and decreases the tension when moved away from the wall. The face of the console can be removed to provide greater access to trolley. (See Figure 46.)

IMPORTANT: Excessive belt tension can result in accelerated belt wear. Inadequate tension can cause the belt to jump a cog on the drive pulley.

4. The S – Size trolley has four nuts that must be loosened before trolley adjustment can be made. Two are located on the side of the console and two can be accessed via two holes on the outside of the console. A socket extension will be required to perform this procedure. The face of the console can also be removed providing greater access to the nuts. (See Figure 47 and Figure 48.)

5. Make the necessary tension adjustment to the secondary drive belt.

6. Tension to be equal in each side column.

7. Tighten all hardware.

8. Restore power the to control panel.

9. Cycle the door several times to work each drive belt.

10. Remove power to the control panel by placing the fused disconnect in the OFF position.

   **WARNING**

   The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

11. Measure the deflection in each Secondary drive belt to determine if tension is equal. Readjust the belt tension as necessary.

12. Check the door panel for level and adjust the panel if necessary. (See “DOOR PANEL ADJUSTMENT” on page 19.)

   NOTE: Because the door is connected directly to the secondary drive belts, it is important to check the door for level after adjusting either secondary drive belt.

13. After all adjustments are complete, reattach the side column covers.

14. Restore power to the control panel.
ADJUSTMENT – PHOTO EYES

BRAKE RELEASE CABLE ADJUSTMENT

The cable that connects the brake mechanism to the brake release handle is located in the left side column.

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. Remove the cover from the left side column.

3. Locate the end of the cable passing through the brake release handle. (See Figure 49.)

4. With the brake handle fully extended, or at 90 degrees, loosen the cable clamp and pull on the free end of the cable to remove any slack. Then slide the cable clamp against the eyelet and tighten the clamp.

5. Check the tension of the cable by pulling on the brake release handle.

6. Manually position the door panel to verify that the electric brake disengages when the handle is pulled. (The door should slide freely and smoothly.)

7. Return the handle to the side column to re-engage the brake and lock door.

8. Attempt to manually move the door to verify that the brake mechanism is set and working properly. (The door should remain locked in place.)

9. After all adjustments are complete, reattach the side column cover.

10. Restore power to the control panel.

---

DOOR PANEL ADJUSTMENT

To ensure the door operates smoothly and efficiently, the door panel must be level between the side columns.

1. Move the door to the fully closed position.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from the side column adjacent to the corner of the door to be lowered. The cover is held in place with 20-mm-long, TORX® head screws.

**NOTE:** Always lower the high side (corner) of the door panel. Never raise the panel.

4. Place a level on the first slat or count the number of teeth on the belt to the top of the pulley. If the panel needs leveling the panel must be adjusted from the high side.

5. Performing the panel adjustment is similar for the L & S size doors. To see the difference in trolleys see figure 45 (L-size) page 20 and figure 46 (S-size) page 21. On the side that is high release the tension by adjusting the trolley at the top of the side column. (See Figure 50.)

6. Removing the face of the console may provide greater access to belt. (See Figure 51.)
7. Make adjustments until the door panel is level.
8. Re-apply the tension to the belt with the trolley.
9. Tighten all hardware.
10. Restore power to the control panel.
11. Operate the door 20 times.
12. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

13. Check the door panel for level. Repeat the above procedure, as required, until the panel is level.
14. After all adjustments are complete, re-attach the side column cover.
15. Restore power to the control panel.

**PHOTO EYE ALIGNMENT**

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

2. If aligning the front set of photo eyes, remove the side column covers. Each cover is held in place with, 20-mm-long, TORX® head screws.
3. To align a photo eye, reposition the bracket the photo eye is mounted on, as required.
   To determine when the photo eyes are properly aligned, see “Photo Eye Inspection” on page 8. If photo eye replacement is necessary, see “PHOTO EYE REPLACEMENT” on page 29.
4. After all adjustments are complete, reattach the side column covers.
5. Restore power to the control panel and reset open and close door limits.
REPLACEMENT PROCEDURES

PRIMARY DRIVE BELT REPLACEMENT

The primary drive belt that runs from the gearbox pulley to the primary drive shaft pulley is located behind the belt guard, on the left end of the head assembly. (See Figure 52.)

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 52](primary-drive-belt.png)

2. Remove the belt guard from the head assembly. The belt guard is held in place with 20-mm-long, TORX head screws.

3. Loosen the four hex head screws securing the drive motor assembly to the left drive console. (See Figure 53.)

![Figure 53](primary-drive-belt-adjustment.png)

4. Adjust the drive motor assembly toward the wall to release the tension in the drive belt.

5. Remove and replace the drive belt.

6. To adjust belt tension, see “PRIMARY DRIVE BELT ADJUSTMENT” on page 16.

7. Tighten all hardware.

![WARNING](warning.png)

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the head assembly.

8. Restore power to the control panel.

9. Cycle the door several times to work the new drive belt.

10. Remove power to the control panel by placing the fused disconnect in the OFF position.

![WARNING](warning.png)

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

11. Re-inspect the drive belt to make sure it is properly tensioned. (See Figure 53.)

12. After all adjustments are complete, attach the belt guard.

13. Restore power to the control panel.
SECONDARY DRIVE BELT REPLACEMENT

L – SIZE SECONDARY DRIVE BELT REPLACEMENT

1. Position the door panel so that the bottom edge of the door is approximately five feet off the floor.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

3. Remove the cover from the side column containing the belt to be replaced. The side cover is held in place with 20-mm-long, TORX® head screws.

4. Place clamps across the exposed door track to secure the door and prevent it from accidentally falling once belt tension is released. (See Figure 54.)

5. Release the tension from the secondary drive belt by moving the trolley bracket at the top of the side column away from the wall. (See Figure 55.)

6. Tension is released and the guide pulley at the bottom of the side column can be removed. Remove the nut from the front mounting post and loosen the rear nut to remove the guide pulley. (See Figure 56.)

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.
7. Loosen the hex head bolts on the end bracket to release the secondary drive belt from the splice block. The splice block pivots to allow the panels to enter the radius at the top of the side column. (See Figure 57.)

8. Remove the old secondary drive belt from around the upper drive pulley and the guide pulley. Discard the old belt.

9. Install the new secondary drive belt in the same manner as the old belt.

10. Place the ends of the new drive belt between the splice block and splice clamp. Then tighten the hex bolts to clamp the belt to the end bracket.

11. Connect the guide pulley bracket to the mounting posts. Adjust the belt tension. (See “SECONDARY DRIVE BELT ADJUSTMENT” on page 17.)

12. Release the electric brake mechanism by pulling the brake release lever. Manually move the door up and down several times to rotate the drive belt.

13. Inspect the belt for normal action as the door travels up and down. Check the tension of the belt. Readjust if necessary.

16. Verify the new drive belt is working correctly.

17. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

18. Check the tension of the drive belt and readjust if necessary.

19. Check that the door is level and adjust as needed. (See “DOOR PANEL ADJUSTMENT” on page 19.)

20. After all adjustments are complete, reattach the side column cover.

21. Restore power to the control panel.

S – SIZE SECONDARY DRIVE BELT REPLACEMENT

1. Position the door panel so that the bottom edge of the door is approximately five feet off the floor.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from the side column containing the belt to be replaced. The side cover is held in place with, 20-mm-long, TORX® head screws.

4. Place clamps across the exposed door track to secure the door and prevent it from accidentally falling once belt tension is released. (See Figure 58.)
BRAKE RELEASE CABLE REPLACEMENT

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

![Figure 58]

5. Release the tension from the secondary drive belt by moving the trolley bracket at the top of the side column away from the wall. (See Figure 59.)

![Figure 59]

6. The four nuts that secure the trolley need to be loosened to allow the trolley to be adjusted. (See Figure 60.)

![Figure 60]

2. Remove the side cover from the left side column.

3. Disconnect the old brake release cable from the electric brake mechanism by removing the cable clamps, washers, and spring. Save all hardware. (See Figure 61 and Figure 62.)

![Figure 61]

4. Remove and save the cable clamp at the handle end of the cable. Pull the old cable out of the head assembly and side column. Then discard the old cable. (See Figure 49.)

![Figure 62]
5. Install the new brake release cable, taking the same path as the old cable. Be sure to feed the cable through the cable jacket that runs between the side column and the motor gearbox. (See Figure 63.)

6. Using the saved hardware, connect the upper end of the cable to the electric brake mechanism in the reverse order the old cable was removed.

7. With the brake release handle fully extended out or at 90 degrees, feed the cable through the eyelet in the bottom of the handle. Slide a crimp nut over the end of the cable with the nut tight against eyelet. Then tighten down the setscrew with the majority of slack removed from the cable. (See Figure 63.)

8. Pull the handle several times to work the new cable. Check the action of the electric brake mechanism for proper travel. Verify that the door can be repositioned when the brake release handle is pulled. Reposition the cable clamp if necessary.

9. After all adjustments are complete, cut the cable to final length, an inch or two past the cable clamp.

10. Install the side column cover.

11. Restore power to the control panel.

DOOR PANEL REPLACEMENT

1. Place the door in "JOG MODE". Press and hold the RESET (●) and CLOSE (▼) arrow until the control panel reads "JOG MODE". Press the OPEN (▲) arrow until the desired height is reached. To place the door back into operational mode, repeat the above process.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.
3. Remove the cover from each side column.

**CAUTION**

Use two clamps on each end to prevent upward or downward movement. Serious injury may result from improper procedure.

4. Position clamps along both edges of the door above and below the panel to be removed to prevent unexpected door movement. (See Figure 64.)

5. At the ends of the door panel to be replaced, remove the two TORX® head screws securing each hinge plate to the panel. (See Figure 65.)

6. Carefully break free the rubber seal from between the adjoining panels.

7. Slip the panel to be removed out through the back side of the door opening. (Sliding the panel to the left or right will allow the panel to clear the track.)

8. Install the new door panel in the reverse order the old panel was removed.

9. After screwing the hinge plates to the new panel, reattach the rubber seals. Place a small amount of adhesive near the end of the rubber seal to prevent contraction of the seal. A screen roller will assist the installation of the rubber seal.

10. Remove clamps.

11. Release the brake by pulling the brake release lever. Manually move the door up and down several times. Verify that the door panel and spring packs function normally. Make any necessary adjustment.

**WARNING**

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the side columns.

12. Restore power to the control panel.

13. Operate the door several times to verify that the door panel and spring packs function normally.

**WEATHER SEAL REPLACEMENT**

1. Remove power to the control panel by placing the fused disconnect in the OFF position.

2. Remove the side cover from the side column. The cover is held in place with 20-mm-long, TORX® head screws.

3. There is a length of weather seal on both the side column cover and the side column. Each weather seal can be removed by pulling on either end of the seal, while working toward the opposite end.

4. Attach the new weather seal in the same manner the old seal was attached. Make sure the seal is firmly seated along the edge.

5. Attach the side cover to the side column.

6. Restore power to the control panel.

**SPRING STRAP REPLACEMENT**

1. Move the door to the fully open position by pressing the door open (▲) button located on the control panel.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.
The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from the side column. The cover is held in place with 20-mm-long, TORX head screws.

4. Remove the associated end cap from the head assembly to expose the upper end of the spring strap. Each end cap is held in place with three, 20-mm-long, TORX head screws. (See Figure 65.)

5. Disconnect the associated spring pack assembly from the base plate. To retain the preload setting of the spring pack, loosen only the lower hex nut on each mounting post. (See Figure 66.)

6. To release the strap from the spring pack, remove the hex head screw and the shoulder nut passing through the clevis bracket at the top of the spring pack. Save all hardware. (See Figure 67.)

It is critical for you to remember the exact number of times the old spring strap is “dead wrapped” around the drive shaft. Otherwise, if the new strap is not dead wrapped exactly as the old strap, severe damage can result to the drive system.

7. To release the spring strap from the drive shaft, first unwind the strap from around the drive shaft.

8. Then remove the steel plate and all associated hardware used to clamp the strap to the shaft. Save all hardware. (See Figure 68.)

**NOTE:** Depending on the rotated position of the drive shaft, you might not have direct access to the hardware securing the spring strap to the drive shaft. To expose the mounting hardware, first release the electric brake mechanism and then manually reposition the door until the drive shaft rotates the mounting hardware toward the opening you are working through. Reset the brake once the mounting hardware is rotated toward the opening.
9. Attach the new strap to the drive shaft using the saved hardware. The hardware must be securely fastened to ensure that the spring strap does not disconnect from the drive shaft.

10. “Dead wrap” the new strap around the drive shaft. Make sure the strap comes off the same direction as the strap previous. Wrap the new strap around the drive shaft the same number of times the old strap was dead wrapped around the shaft. (If the door was moved to rotate the clamp plates, move the door back to its original position to ensure the belt is wrapped correctly.)

**CAUTION**

It is critical that the new spring strap be “dead wrapped” around the drive shaft the correct number of times. It is equally important that the strap be wrapped so that it comes off the front of the drive shaft. Otherwise, the door will not open or close properly, and damage to the drive system could result.

11. Attach the loop end of the new spring strap to the spring pack using the saved hardware. Make sure the strap is hanging straight and not twisted. (See Figure 69.)

12. Attach the spring pack to the mounting posts on the base plate. Tighten the lower nuts against the bottom of the mounting plate to retain the preload setting of the spring pack. (See Figure 70.)

**NOTE:** If more than one spring pack is used, face the forked mounting plates toward each other and use plastic cable ties to help pull the mounting plates tight against the posts.
13. Release the electric brake mechanism by pulling the brake release lever. Manually move the door up and down several times to work the new strap.

14. Inspect the spring strap for normal action as the door travels up and down.

**WARNING**

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the head assembly.

15. Restore power to the control panel.

16. Cycle the door several times. Verify that the new spring strap is working correctly.

17. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

18. After all adjustments are complete, attach the end cap and the side column cover.

19. Restore power to the control panel.

**SPRING PACK REPLACEMENT**

1. Move the door to the fully open position by pressing the door open (▲) button located on the control panel.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the side cover from the side column. The side cover is held in place with, 20-mm-long, TORX® head screws.

4. Disconnect the old spring pack assembly from the base plate. The spring pack is held in place by two hex nuts threaded onto a pair of mounting posts. (See Figure 71.)

5. To release the spring pack from the strap, remove the hex screw and the shoulder nut passing through the clevis bracket located at the top of the spring pack. (See Figure 72.)

6. To install a new spring pack, first attach it to the loop end of the spring strap using the existing hardware. Make sure the strap is not twisted.
7. Before a spring pack can be attached to the base plate, it must first be preloaded (sized) for your particular door. The information you will need for this procedure is provided on the Preload Information Sheet that was shipped with the new spring pack.

Preload is the measured distance from the base plate to the forked plate of the spring pack. To pre-load a spring pack, spin the adjustment rod until the rod assembly is the correct length. (See Figure 73.)

8. Attach the spring pack to the mounting posts on the base plate. To retain the preload setting, tighten only the lower nuts against the bottom of the mounting plate — do not adjust the upper pair of nuts. (See Figure 74.)

NOTE: Make sure the spring strap is hanging straight and not twisted. Also, if more than one spring pack is used in the side column, face the forked mounting plates toward each other and use plastic cable ties to hold the mounting plates tight against the posts.

9. Release the electric brake mechanism by pulling the brake release lever. Manually move the door up and down several times to stretch and work the new spring pack.

10. Inspect the spring pack for normal action as the door travels up and down. Make any necessary adjustments.

⚠️ WARNING ⚠️

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the side columns.

11. Restore power to the control panel.

12. Cycle the door several times. Verify that the new spring pack is working correctly.

13. Remove power to the control panel by placing the fused disconnect in the OFF position.

⚠️ WARNING ⚠️

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

14. After all adjustments are complete, attach the cover to the side column.

15. Restore power to the control panel.

DOOR ROLLER REPLACEMENT

1. Move the door to the fully open position by pressing the door open (▲) button on the control panel.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

⚠️ WARNING ⚠️

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from each side column.

4. Once the door is positioned, clamp both sides of the door to the vertical track. Position clamps along both edges of the door. (See Figure 75.)
5. Remove the vertical door track that is covering the roller to be removed. The cap is held in place with TORX® head screws. (See Figure 76.)

![Figure 75](image1)

**Figure 75**

Remove Two TORX Head Screws from Each Hinge Plate

 Clamp

Remove Cap from Vertical Track to Expose Roller

![Figure 76](image2)

**Figure 76**

6. Remove the TORX head screws from the hinge plates along both sides of the roller to be removed. (See Figure 75.)

7. To remove the roller, loosen and remove the nut on the end of the roller. Then slide the roller off the end of the axle. (See Figure 77.)

**NOTE:** If the axle is bent or damaged, remove it, by punching out the small spring pin that locks the axle in the hinge.

![Figure 77](image3)

**Figure 77**

Remove Nut on End of Roller

Spring Pin

8. Install the new roller, and reassemble the door and the track in the reverse order of disassembly.

![CAUTION](image4)

**CAUTION**

Use two clamps on each end to prevent upward or downward movement. Serious injury may result from improper procedure.

9. Release the electric brake mechanism by pulling the brake release lever. Manually move the door up and down several times to work the new roller.

![WARNING](image5)

**WARNING**

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the head assembly.

10. Restore power to the control panel.

11. Cycle the door several times. Verify that the new roller is working correctly.

12. Remove power to the control panel by placing the fused disconnect in the OFF position.

![WARNING](image6)

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.
13. After all adjustments are complete, attach both side column covers.

14. Restore power to the control panel.

**PHOTO EYE REPLACEMENT**

When replacing the photo eyes, note that the emitter modules are located in the right-front and left-rear corners of the door, and the receiver modules are located in the left-front and right-rear corners of the door.

The eyes must be installed with the emitter modules and receiver modules mounted diagonally across from each other to avoid one set of eyes from interfering with the other set of eyes.

Also, the front and rear sets of photo eyes and their associated wire cables are not interchangeable — each set of eyes is of a different style and manufacturer.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

**Cleaning Photo Eyes**

A dirty photo eye lens can cause a photo eye module to fail or operate intermittently. After any work is performed on either set of photo eyes, it is recommended that the lens on each photo eye be cleaned using a clean, soft cloth and household window cleaner.

**REVERSING EDGE REPLACEMENT**

1. Move the door to a comfortable working position. By jogging or releasing the brake to position the door.

2. Remove power to the control panel by placing the fused disconnect in the OFF position.

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

3. Remove the cover from each side column.

4. Clamp both sides of the door to the uppermost sections of track. (See Figure 78.)

5. Disconnect the reversing edge control wires from the mobile unit terminal block. (See Figure 79.)
6. Remove and save the two small Phillips head screws used to secure the rubber reversing edge to the bottom door panel. Each screw is located about 4 in. from the ends of the panel, just above the rubber reversing edge. (See Figure 80.)

7. Release the tension from each secondary drive belt by removing the guide bracket from its front and rear mounting posts. The pulley bracket is held in place by a nut threaded onto each post. The trolley near the top can also be used to reduce the tension on the secondary drive belt for both the L & S size doors. (See Figure 81.)

8. Remove the track cap from the lower section of door track along both sides of the door panel. Save all hardware. (See Figure 82.)

9. Lift the lower door panel away from the door opening until the reversing edge just clears the front of each side column.

10. Slide the reversing edge out of the T-channel it hangs from along the bottom edge of the door.

11. Install the new reversing edge in the reverse order the old edge was removed using all saved hardware. Make sure to center the reversing edge on the door panel before reinstalling the small Phillips head screws.

12. Connect both drive belt pulley brackets to the mounting posts in the bottom of the side columns. If the tension trolley was used to reduce the tension, re-apply the tension to the secondary drive belt.

13. Inspect the tension on each secondary drive belt. If adjustment is necessary, see “SECONDARY DRIVE BELT ADJUSTMENT” on page 17.

14. Reattach the spring packs to the mounting posts. Make sure the strap that each spring pack hangs from is not twisted.

15. Release the electric brake mechanism by pulling the brake release lever. Manually move the door up and down several times to ensure the panel rolls smoothly.

Take precautions to prevent someone else from operating the door as you perform the following procedure. Also, be cautious around the moving parts exposed in the head assembly.
16. Restore power to the control panel.

17. Cycle the door several times. Verify that the door panel rolls smoothly and is working correctly.

18. Test the new reversing edge to make sure that it is operating properly. (See "Reversing Edge Inspection" on page 7.)

19. Remove power to the control panel by placing the fused disconnect in the OFF position. If the wireless bracket is damaged remove the portion of the bracket that is damaged and replace.

If the wireless antenna is damaged the wireless encoder assembly will need to be replaced. Part #00141120

To replace the wireless encoder, the brake cover will need to be removed, to access the wireless encoder. (See Figure 84.)

![Figure 84](image1)

**WARNING**

The disconnect must be in the OFF position and properly locked and tagged before performing the following procedure.

20. After all adjustments are complete, attach the side column covers.

21. Restore power to the control panel.

**WIRELESS ANTENNA BRACKET/WIRELESS ENCODER REPLACEMENT**

Located at the top of the left or right side column is the Spiral door wireless antenna bracket assembly. (See figure 83.)

![Figure 83](image2)

1. Remove the brake release cable from the brake lever. (See Figure 85.)

![Figure 85](image3)

2. Unscrew the brake lever from the motor. (See Figure 86.)
3. Remove the screws holding the brake cover on the motor and remove the brake cover. (See Figure 87 & 88.)

4. Remove the two large Phillips head screws that hold the encoder to the white plate. (See Figure 89.)

5. Check the 2 set screws (1.5mm) on the hub to make sure the encoder hub is tight to the motor shaft. (See Figure 90.)

6. Replace with the new wireless encoder.

7. Route the cables through the notch in the white plastic plate and re-install the brake cover. (See Figure 91.)
8. Route the antenna and cable through the head assembly and exit near the old antenna cable. (See Figure 92.)

9. Remove the old antenna

10. Mount the new antenna to the bracket, the tan cable MUST exit towards the floor from the antenna (as shown in figure 83).

11. Installing a new encoder will require you to reset the limits using parameter P:210. See the System 4 owner’s manual for setting limits and navigating parameters.

CLEANING OF VISION PANELS

Routine Cleaning
1. Rinse with flowing water.
2. Clean with warm water and small amount of mild non-abrasive soap (dish soap).
3. Lightly rinse vision panels using a water spray.
4. Remove excess water using a clean and dry microfiber of lint free cloth.
5. Use a small squeegee to completely dry all panels.
6. Wipe any additional moisture with dry microfiber or lint free cloth.

Occasional Heavy Cleaning and Fine Scratch Removal
1. Remove all surface dirt and dust with warm water spray.
2. Mix a mild non-abrasive soap (dish soap) into a bucket of warm water.
3. Gently wash using a microfiber or lint free cloth keeping the cloth sudsy at all times.
4. Lightly rinse vision panels using a water spray.
5. Remove excess water using a clean and dry microfiber or lint free cloth.
6. Use a small squeegee to completely dry all vision panels.

7. Wipe any additional moisture with a dry microfiber or lint free cloth.

8. Over the counter products can be used to polish the vision panels. Products such as (Novus Polish #2 – www.novuspolish.com) is designed specifically for polycarbonate windows and will help maintain clarity and shine of the vision panels. Follow the instructions on the product for the proper application.

NOTE: Please be sure the product is non-abrasive and designed specifically for polycarbonate windows.
PARTS LIST

ORDERING INFORMATION

IMPORTANT: To ensure you order and receive the right parts for your door, determine the model (series) designation of your door by measuring the width of either side column. A spiral LH L-series side column is 11½ in. (292.1 mm) wide; a spiral LH S-series side column is 12 in. (304.8 mm) wide.

How to Order Parts

1. Identify the parts required by referring to the following pages for part numbers and part descriptions.

2. To place an order, contact your local Rytec representative or the Rytec Technical Support Department at 800-628-1909 or 262-677-2058 (fax).

3. To ensure the correct parts are shipped, please include the serial number of your door with the order. The serial number can be found inside either side column (approximately eye level), on the drive motor, and on the inside door of the System 4 control panel.

Substitute Parts

Due to special engineering and product enhancement, the actual parts used on your door may be different from those shown in this manual.

Also, if a part has been improved in design and bears a revised part number, the improved part will be substituted for the part ordered.

Return of Parts

Rytec will not accept the return of any parts unless they are accompanied by an Incident or RMA number.

Before returning any parts, you must first contact the Rytec Technical Support Department 1-800-628-1909 and provide the door serial number to obtain an Incident or RMA number.
PHOTO EYES AND PHOTO EYE CABLES

**Figure 93**

Please provide door serial number when ordering parts.
STRAPS & BELTS (SSN-L & S)

SECONDARY DRIVE BELT (Black poly belt located in the side column, 2 sizes, please provide door serial number to determine length when ordering.)

Part #08310450 Tooth Belt L
Approx. 1 ¼” wide, L Model

Part #08310435 tooth belt S
Approx. 2” Wide, S Model

SPRING BELT (SSN L & S) (Blue belt in side columns, all Spiral Model doors use same blue spring belt, please provide door serial number to determine length when ordering.)

Part #SD.SPRING
Approx. 1 ½” Wide

PRIMARY DRIVE BELT (SSN L & S), Belt From motor to drive shaft, 2 sizes.

Part #08310426
Approx. 1 ¼” Wide
L Model Size

Part #083104261
Approx. 2” Wide
S Model Size

Figure 94
LOWER PULLEY – SSN-L & S

LOWER PULLEY – SSN L & S (Lower pulley’s have 2 sizes depending on door model, please provide door serial number when ordering.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>001130015</td>
<td>Retaining Ring</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>01104015</td>
<td>Washer, 15mm Flat</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>236817-01</td>
<td>Pulley, Assembly</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>238505-01</td>
<td>Pin, Bottom pulley, S</td>
</tr>
</tbody>
</table>

Figure 95
REVERSING EDGE – WIRELESS

Item | Quantity | Part # | Description               
--- | --- | --- | ----------------- 
1 | 2 | 01900720 | Screw, M6-1.0x20, T30 
2 | 1 | 1210110-0 | Label, wireless cover 
3 | 1 | 1060116-0 | Mobile unit cover w/less 
4 | 1 | 1070625-0 | Gasket Wireless 
5 | 1 | 00142057 | Mobile Unit W/Less XR 
6 | 1 | 0007137 | Velcro Hook, Adhesive back 
7 | 1 | 00111193 | Battery Wireless 

Part # SD.EDGE Requires door Serial #

Figure 96
REMINDER: WhenReplacing Part #00142057 Mobile Unit Wireless, Extended Range, XR

The new mobile unit address number MUST be entered into parameter P.E07 for the wireless reversing edge to operate. In the example above P.E07 must be set to B359. NOTE: Mobile unit address is in hexadecimal numbers and therefore, could contain letters in the mobile unit address.

Part #1070625-0
Gasket Wireless

Part #00111193
Battery wireless

Figure 97
## Parts List - Wireless Antenna Brackets & Encoder

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Part#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>00141120</td>
<td>Encoder W/Less XR 60&quot;, S4</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1070678-0Z01</td>
<td>Z-Bracket Antenna W/Less</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1070679-0Z01</td>
<td>L-Bracket W/Less Antenna</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>5550054-0Z04</td>
<td>Screw, M4-0.7X12mm, SS</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>5550055-0Z04</td>
<td>Washer Flat M4 SS</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>5550057-0Z04</td>
<td>Nut, M4-0.7, Locking SS</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>5550052-0Z04</td>
<td>Screw, M4-0.7X16mm, SS</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>00111188</td>
<td>Inductive Sensor</td>
</tr>
</tbody>
</table>

**Figure 98**
<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY</th>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>00141120</td>
<td>Wireless encoder XR 60” Spiral</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1070699-1Z01</td>
<td>Upper corner bracket LH wireless L &amp; L/S size</td>
</tr>
<tr>
<td>-</td>
<td>1</td>
<td>1070699-2Z01</td>
<td>Upper corner bracket RH wireless L &amp; L/S size</td>
</tr>
<tr>
<td>-</td>
<td>1</td>
<td>1070702-1Z01</td>
<td>Upper corner bracket LH wireless S &amp; S/R size</td>
</tr>
<tr>
<td>-</td>
<td>1</td>
<td>1070702-2Z01</td>
<td>Upper corner bracket RH wireless S &amp; S/R size</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1070678-0Z01</td>
<td>Bracket, antenna wireless Spiral</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>5550052-0Z04</td>
<td>Screw, PFMA, M4-0.7X16, 90Deg, SS</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>5550055-0Z04</td>
<td>Washer Flat M4, SS</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>5550057-0Z04</td>
<td>Nut, M4-0.7, Hex Head Locking, SS</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>5550053-0Z04</td>
<td>Nut, M4-0.7, Hex, SS</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>5550054-0Z04</td>
<td>Screw, PFMS, M4-0.7X12, 90Deg, SS</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>00111188</td>
<td>Inductive sensor, M12, brake prox. sensor</td>
</tr>
</tbody>
</table>
BRAKE RELEASE ASSEMBLY (SSN-L & S )

Figure 86
<table>
<thead>
<tr>
<th>ITEM</th>
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<th>PART #</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>08151080</td>
<td>Clamp, Cable Stop</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>01900050</td>
<td>Washer, Flat, H1231</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.4 x 25 x 1.25 Thick</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>080701071</td>
<td>Spring</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>08210610</td>
<td>2 mm Steel Cable 6 x 7</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>01900712</td>
<td>Screw, M6 x 20 T30, Dome</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Washer Head</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>01901506</td>
<td>Nut, M6, Flanged Hex, Zinc</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>217361Z1</td>
<td>Bracket, Motor Brake Cable</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>01335005</td>
<td>Nut, Lock, DIN 985-8 M5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nylon Insert</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>WN524/C01</td>
<td>Handle, Brake Release</td>
</tr>
</tbody>
</table>
LEFT AND RIGHT CONSOLE (SSN-L & S)

Figure 87
<table>
<thead>
<tr>
<th>ITEM</th>
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<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>**</td>
<td>Left Hand Drive Console Assy</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>243815/1Z1</td>
<td>Upper Corner Brkt Assy, SSN-L &amp; S Left hand</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>236819/1Z1</td>
<td>Cover Assy Left Hand Drive SSN-L &amp; S</td>
</tr>
<tr>
<td></td>
<td></td>
<td>236819/2Z1</td>
<td>Cover Assy Right Hand Drive SSN-L &amp; S</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>**</td>
<td>Right Hand Non-drive Console Assy</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>243815/2Z1</td>
<td>Upper Corner Brkt Assy SSN-L &amp; S Right Hand</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>236328/2Z1</td>
<td>Cover Assy Non-drive Right Hand SSN-L &amp; S</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>236328/1Z1</td>
<td>Cover Assy Non-drive Left Hand SSN-L &amp; S</td>
</tr>
</tbody>
</table>

** REQUIRES DOOR SERIAL NUMBER FOR ORDERING
Figure 88
PARTS LIST – RIGHT DRIVE ASSEMBLY

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A/R</td>
<td>01900812</td>
<td>Screw, M8 x 12 T30 TORX Drive Dome Washer Head</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>237331/2Z1*</td>
<td>Front Cover, Side Column, RH/L/R</td>
</tr>
<tr>
<td>3</td>
<td>A/R</td>
<td>01900816</td>
<td>Screw, M8 x 16 T40 TORX Drive Dome Washer Head</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>217507</td>
<td>Track Pins</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>08041001C*</td>
<td>Wire Raceway, Reversing Edge Cable</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>01901010</td>
<td>Nut, Lock, M6 Hex</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>04010337*</td>
<td>Weather Seal, Side Column</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>01900708</td>
<td>Screw, M6 x 8 T30 TORX Drive Dome Washer Head</td>
</tr>
<tr>
<td>9</td>
<td>A/R</td>
<td>01901508</td>
<td>Nut, M6 Flange Hex</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td></td>
<td>Vertical Track Assembly, RH/L/R</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>237803/2Z1*</td>
<td>Vertical Track, Upper Right (Not Shown)</td>
</tr>
<tr>
<td>12</td>
<td>A/R</td>
<td>217102Z1</td>
<td>Rail Clip</td>
</tr>
<tr>
<td>13</td>
<td>N/A</td>
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<td>Bracket, Splice</td>
</tr>
<tr>
<td>14</td>
<td>A/R</td>
<td>01900820</td>
<td>Screw, M8 x 20 T40 TORX Dome Washer Head</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td></td>
<td>Sub-Assembly, Side Column, Right, L/R</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td></td>
<td>Vertical Track Cap, Lower x 1680 Long</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>08041001B*</td>
<td>Wire Raceway, Lower Rear Right Side Column</td>
</tr>
<tr>
<td>18</td>
<td>N/A</td>
<td></td>
<td>Bracket, Splice</td>
</tr>
<tr>
<td>19</td>
<td>A/R</td>
<td></td>
<td>Spring Pack (Refer to Figure 88 thru Figure 90)</td>
</tr>
<tr>
<td>20</td>
<td>12</td>
<td>01270060</td>
<td>Nut, DIN 934-8 M10 Hex</td>
</tr>
<tr>
<td>21</td>
<td>1</td>
<td></td>
<td>Base Plate Assembly, RH, L/R</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>08041001D</td>
<td>Wire Raceway, Left Side Column, Photo Eye</td>
</tr>
<tr>
<td>23</td>
<td>1</td>
<td>WN524/C01</td>
<td>Handle, Brake Release (Left Side Column Only, Not Shown)</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>08120607</td>
<td>Energy Chain (Right Side Column Only, Not Shown – Refer to Figure 87)</td>
</tr>
</tbody>
</table>

Spiral LH-HZ door made with special hurricane rated parts. Some part numbers may not match those listed in the manual. Please provide the door serial number when ordering hurricane rated door parts.
### Spiral LH-HZ door made with special hurricane rated parts. Some part numbers may not match those listed in the manual. Please provide the door serial number when ordering hurricane rated door parts.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>04010170*</td>
<td>Top Seal</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>237835*</td>
<td>Panel Assembly, 30 mm, L/R</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>237834*</td>
<td>Panel Assembly, 20 mm, L/R</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>237602</td>
<td>Guide, Side Door Panel</td>
</tr>
<tr>
<td>4</td>
<td>A/R</td>
<td>217505Z1</td>
<td>Spacer, Axle</td>
</tr>
<tr>
<td>5</td>
<td>A/R</td>
<td>205625</td>
<td>Roller, Hinge</td>
</tr>
<tr>
<td>6</td>
<td>A/R</td>
<td>01335008</td>
<td>Nut, Lock, DIN 985-8 MB Nylok Insert Hex</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>217852/1Z1</td>
<td>Hinge Assembly, LH Top, Metal, L/R</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>231828/1</td>
<td>Hinge Assembly, LH Top, Alum., L/R (Not Shown)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>217852/2Z1</td>
<td>Hinge Assembly, RH Top, Metal, L/R (Not Shown)</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>231828/2</td>
<td>Hinge Assembly, RH Top, Alum., L/R (Not Shown)</td>
</tr>
<tr>
<td>8</td>
<td>A/R</td>
<td>0021750</td>
<td>Pin, Spring 3 mm Dia. x 18 mm</td>
</tr>
<tr>
<td>9</td>
<td>A/R</td>
<td>0401000603*</td>
<td>Seal, Panel Hinge Panel Assembly, 30 mm, L/R</td>
</tr>
<tr>
<td>10</td>
<td>A/R</td>
<td>237838*</td>
<td>Panel Assembly, 20 mm, L/R</td>
</tr>
<tr>
<td></td>
<td>A/R</td>
<td>237833</td>
<td>Panel Assembly, 20 mm, L/R</td>
</tr>
<tr>
<td></td>
<td>A/R</td>
<td>231843</td>
<td>Window Assembly, Spacers, 30 mm, L/R</td>
</tr>
<tr>
<td></td>
<td>A/R</td>
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<td>Window Assembly, Spacers, 20 mm, L/R</td>
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<td>237831Z1</td>
<td>End Bracket Assembly, LH L/R (Consisting of items 21 thru 27)</td>
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<td>3</td>
<td>02382756</td>
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<td>Screw, SCMS M4 x 16</td>
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<td>237328*</td>
<td>Bottom Panel, Cut/Drill, 30 mm</td>
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<td>237310*</td>
<td>Bottom Panel, Cut/Drill, 20 mm</td>
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<td>16</td>
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<td>Screw, M6 x 20 T30 TOHR® Drive, Dome Washer Head</td>
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<td>17</td>
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<td>Hinge Assembly, LH, Middle, Metal, L/R</td>
</tr>
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<td>Hinge Assembly, RH, Middle, Metal, L/R (Not Shown)</td>
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<td>Axle, Hinge 96 mm Lg., L/R</td>
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<td>Screw, Mushroom Head Square Neck DIN 603 M8 x 35</td>
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<td>21</td>
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<td>237102</td>
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<td>23</td>
<td>2</td>
<td>237101</td>
<td>Splice Block, End Bracket, L/R</td>
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<td>Reversing Edge Assembly L/R</td>
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<td>Rear Spreader</td>
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<td>32</td>
<td>A/R</td>
<td>0021615</td>
<td>Washer, M6 x 14mm x 1mm</td>
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</table>

### ALWAYS INCLUDE SERIAL NUMBER OF DOOR WHEN PLACING ORDER
To ensure you receive the correct parts when placing an order, always include the serial number of your door. Also, due to product enhancement, the actual parts on your door may be different from those shown in this manual.
HORIZONTAL PROFILE SYSTEM

Figure 90
<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
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<th>DESCRIPTION</th>
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<tbody>
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<td>236856</td>
<td>Guide, Horizontal</td>
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<tr>
<td>2</td>
<td>1</td>
<td>236821/1Z1</td>
<td>Cover, Profile, LH</td>
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<tr>
<td>3</td>
<td>A/R</td>
<td>23662/1Z1</td>
<td>Holder, Console</td>
</tr>
<tr>
<td>4</td>
<td>A/R</td>
<td>23632/2Z1</td>
<td>Holder, Console</td>
</tr>
<tr>
<td>5</td>
<td>A/R</td>
<td>23633/2Z1</td>
<td>Angle, Reinforcement Profile</td>
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<td>21770/6Z1</td>
<td>Connection Shraft Welded</td>
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<td>236325</td>
<td>Profile, Horizontal</td>
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<td>Pin 5.2 x 30</td>
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<td>9</td>
<td>1</td>
<td>236821/2Z1</td>
<td>Cover, Profile, RH</td>
</tr>
</tbody>
</table>

**ALWAYS INCLUDE SERIAL NUMBER OF DOOR WHEN PLACING ORDER**

To ensure you receive the correct parts when placing an order, always include the serial number of your door. Also, due to product enhancement, the actual parts on your door may be different from those shown in this manual.
FACTORY-INSTALLED PHOTO EYES IN SIDE COLUMN

Figure 91
<table>
<thead>
<tr>
<th>ITEM</th>
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<td>Photo Eye, Transmitter (Factory-Installed)</td>
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<td>0222320852</td>
<td>Photo Eye, Receiver (Factory-Installed)</td>
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<td>02222784</td>
<td>Cable, Photo Eye, 4-Pole, L=8 m</td>
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<td>02222788</td>
<td>Cable, Photo Eye, 4-Pole, L=15 m</td>
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<td>N0000084</td>
<td>Ties, Cable 15&quot; Black 3M 06277</td>
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<td>Bracket, Photo Eye</td>
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<td>Nut, M8 Flange Hex, Zinc</td>
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<td>01900812</td>
<td>Screw, M8 x 12 T30 Torx Drive Dome Washer Head</td>
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<td>Shoulder Nut, Spring Clevis</td>
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<td>Screw, DIN 933 M12 x 25 Hex Head</td>
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<td>207070</td>
<td>Clevis, Spring Pack</td>
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<td>Spring Plug</td>
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<td>Adjustment Rod Assembly, Spring Pack</td>
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DOUBLE SPRING PACK (SST-L & L/R, SST-S & S/R)

Figure 93
<table>
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<tr>
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<td>01280400</td>
<td>Screw, DIN 933 M12 x 25 Hex Head</td>
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<td>4</td>
<td>1</td>
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<td>Clevis, Spring Pack</td>
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<td>Guide, Spring Pack, Hard PVC (Outside Spring Pack</td>
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<td>Spring Plug</td>
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TRIPLE SPRING PACK (SST-L & L/R, SST-S & S/R)

Figure 94
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