

# **WALLSLIDE OWNER'S MANUAL**

Ford Transit, 148"Wheel Base, Mid Roof



Mercedes Sprinter, 144" Wheel Base, Standard Roof



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### Introduction

Thank you for purchasing this model of the WallSlide product line. The WallSlide system is designed to minimize and/or eliminate the need to ever crawl or extend into the cargo area of the van to retrieve items. The WallSlide system is a better way to get your gear.

### READ THIS MANUAL THOROUGHLY

If you do not understand any portion of this manual, contact WallSlide or your nearest WallSlide dealer for operating and servicing procedures.

This manual must be used in conjunction with the appropriate installation guide.

Throughout the publication, DANGER, WARNING, CAUTION and NOTE blocks are used to alert you to special instruction about an operation considered hazardous if performed incorrectly or carelessly. The definitions are as follows:

### !!DANGER!!

After this heading, you can read instructions that, if not strictly complied with, will result in serious personal injury or property damage.

### !!WARNING!!

After thus heading, you can read instructions that, if not strictly complied with, may result in personal injury or property damage.

#### !!CAUTION!!

After this heading, you can read instructions that, if not strictly complied with, could result in damage to equipment and/or property.

#### NOTE:

After this heading, you can read explanatory statements that require special emphasis.

These safety warnings cannot eliminate the hazards they indicate. Common sense and strict compliance with special instructions while performing the service are essential to preventing accidents. The operator is responsible for proper and safe use of the equipments. We strongly recommend the operator read this *Owner's Manual* and thoroughly understand all instructions before using this equipment. We also strongly recommend instructing other users to properly operate the unit.

### **CONTENTS**

This manual contains pertinent owner's information, including warranty, electrical diagrams, exploded views and list of repair parts for WallSlide models:

- o WSS500 (Ford Transit, Mid Roof, 148" Wheel Base)
- WSS100 (Mercedes Sprinter Standard Roof, 144" Wheelbase)

### **OPERATION AND MAINTENANCE**

It is the operator's responsibility to perform all safety checks, to make sure all maintenance is performed promptly and properly and to have equipment checked by WallSlide authorized installers periodically. Normal maintenance service and replacement of parts are the responsibility of the owner/operator and, as such, are not considered defects in material or workmanship within the terms of the warranty. Individual operating habits and usage contribute to the needs and frequency for maintenance service.

Proper maintenance and care of your WallSlide ensure a minimum number of problems and keep your operating expenses at a minimum. See your authorized WallSlide installer or contact WallSlide for service aids and accessories.

### **HOW TO OBTAIN SERVICE**

When your WallSlide system requires service or repairs, simply contact an authorized WallSlide dealer or contact WallSlide directly for assistance. When contacting a dealer or WallSlide, always supply the complete model number of your unit as given.

Model#			

Authorized dealer location: To locate the nearest authorized dealer, please call this number: 435-538-4720

### **IMPORTANT SAFETY INSTRUCTIONS**

**SAVE THESE INSTRUCTIONS**- The manufacturer suggests the rules for safe operation be copied and posted on the WallSlide Unit. Safety should be stressed to all operators and potential operators of this equipment.

Study these SAFETY RULES carefully before installing, operating or servicing this equipment. Become familiar with the *Owner's Manual* and the unit. The WallSlide system can operate safely, efficiently and reliably only if it is properly installed, operated and maintained. WallSlide cannot possibly anticipate every possible circumstance that might involve a hazard. The warnings in this manual, therefore, are not all-inclusive. If you use a procedure, work method or operating technique WallSlide does not specifically recommend, you must satisfy yourself that it is safe for you and others. You also must make sure the procedure, work method or operating technique that you choose does not render the WallSlide unsafe.

#### !!DANGER!!

- Despite the safe design of this WallSlide, operating this unit imprudently, neglecting its maintenance or being careless can cause possible injury or property damage. Permit only responsible and capable persons to operate or maintain this unit.
- Parts of this WallSlide unit are rotating and moving during operation and may create a pinch point. Exercise care near rotating and moving parts during operation.

### **GENERAL HAZARDS**

- For safety reasons, WallSlide recommends the installation and maintenance of this unit is carried out by an authorized WallSlide installer.
- Keep hands, feet, clothing, etc., away from drive components and rotating parts. Never attempt to grab a rotating part while the unit is operating.
- Do not alter the installation of the unit, as this could affect the operation of the unit.
- Inspect the WallSlide regularly and contact you nearest authorized WallSlide dealer for parts needing repair or replacement.
- Before performing any maintenance or repair, make sure to remove objects from the WallSlide unit and park on level ground. Make certain the latching mechanisms are in good order and functioning properly.
- Only qualified service personnel may install, operate and maintain this equipment. Failure to
  follow proper installation requirements could result in serious injury and damage to equipment
  or property.
- Only a trained electrical technician should perform wiring and connections to unit. Failure to
  follow proper installation requirements could result in serious injury and damage to equipment
  or property.
- Equipment and property damage. Do not alter construction of or installation of unit. Failure to do so could result in unsafe operation or damage to the system.

- Environmental Hazard. Always recycle batteries at an official recycling center in accordance with all local laws and regulations. Failure to do so could result in environmental damage or serious injury.
- Never use the WallSlide or any of its parts as a step. Stepping on the unit can cause stress and break parts, and may result in dangerous operating conditions.
- Never stand directly behind unit when operating the unit on inclines. Excess weight may cause the unit to travel quicker than expected.
- Inspect the WallSlide regularly and contact the nearest WallSlide dealer for parts needing repair or replacement.

### **ELECTRICAL HAZZARDS**

- Some units may be equipped with electrical systems, such as motor controllers and lighting
  options. These are operated at typical vehicle voltage levels (12VDC) and do not pose an
  electrocution hazard.
- Avoid contact with bare wires, terminals, connections, etc., while the unit is operating. Ensure all appropriate covers and guards are in place before operating the WallSlide.
- Be cautious when using metal tools around electrical connections during repair or maintenance.
   Contact with electrical connections may cause a short causing damage to equipment and personal items. WallSlide recommends disconnecting source voltage or battery cables before making any repairs or performing service maintenance.
- WallSlide recommends electrical systems are inspected as part of a routine maintenance service. Contact your nearest WallSlide dealer for electrical parts needing maintenance, repair or service.

### **EXPLOSION HAZARDS**

- Electrical systems may be equipped with an auxiliary battery. Battery must be installed in a location clear of moving parts or being susceptible to damage or abuse. WallSlide recommends battery installations are performed by an authorized WallSlide dealer.
- Noxious fumes and corrosive acid may be released from a damaged battery, causing serious health issues, possible explosions and possible damage to equipment and personal items.
   Damaged batteries should be removed and replaced as soon as possible.

### **Section 1- General Information**

### 1.1 Unpacking and Inspection

After unpacking, carefully inspect the contents for damage. If any loss or damage is noted at time of delivery, have the person(s) making the delivery note all damage on the freight bill or affix his/her signature under the consignor's memo of loss or damage. If you note damage after delivery, separate the damaged materials and contact the carrier for claim procedures. "Concealed damage" is understood to mean damage to the contents of the package that is not in evidence at the time of delivery, but is discovered later.

### 1.2 Protection Systems

The WallSlide unit has built-in protection systems to help prevent, but not completely eliminate injury or equipment damage in the form of the following:

- 1. Multiple Latching Points
- 2. Safety Latch System

Motor controlled WallSlide systems have various safety features to help prevent, but not eliminate injury or equipment damage. The motorized WallSlide system is equipped with the following systems that protect it against potentially damaging conditions:

- 1. Overcurrent Sensing
- 2. OvertorqueSensing
- 3. Object Detection
- 4. Automatic Latching/De-latching
- 5. Safety Latch System
- 6. Travel Limit Switches

### 1.3 Available WallSlide Features

The WallSlide system has the following available features for ease of use, additional safety and convenience:

- 1. LED Lighting
- 2. Flashing LED light strobes
- 3. Individual wall weather canopy covers
- 4. Overhead ceiling weather canopy
- 5. Motorized wall systems with remote
- 6. Ladder racks: Folding and Static

# 1.4 Your WallSlide System

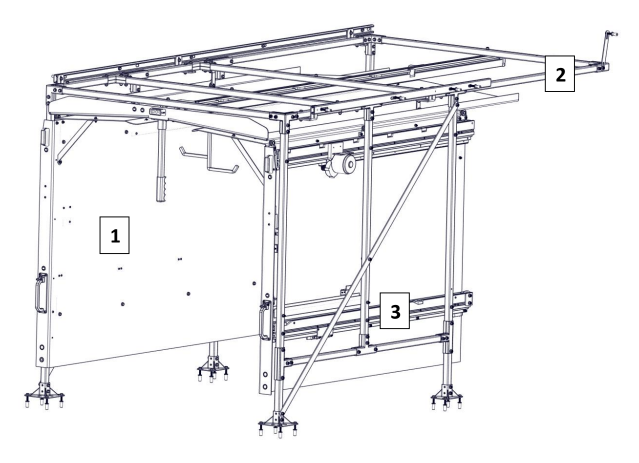
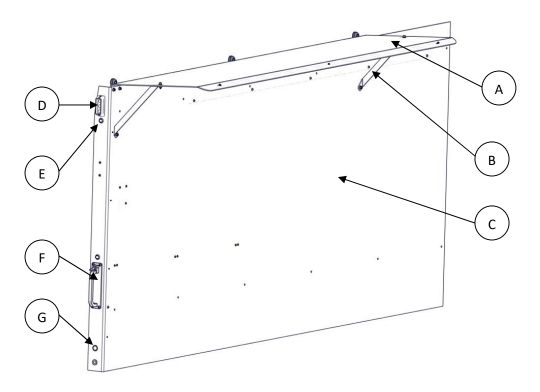


Figure 1- WallSlide System

Your WallSlide system is comprised of three (3) main components:

- 1. Wall Panel
- 2. Framework
- 3. Rolling Mechanism

### 1.4.1 WallSlide Wall Panel Assembly



**Figure 2- Wall Panel Components (Front View)** 

- A. Wall Canopy (Optional)
- B. Wall Canopy Bracket (Included w/Wall Canopy)
- C. Wall Panel
- D. LED Light Strobe (Optional)
- E. Light Switch (Optional)
- F. Manual Latch Handle
- G. Sonar Object Sensor (Optional)

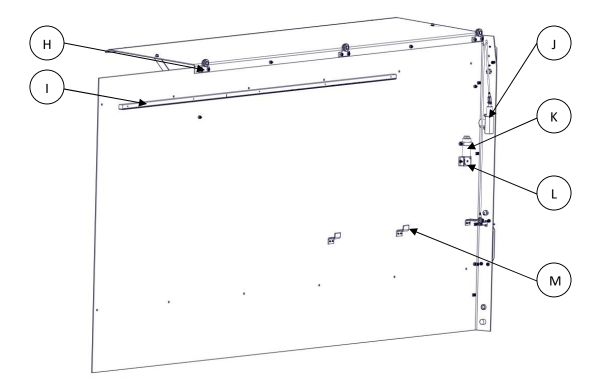
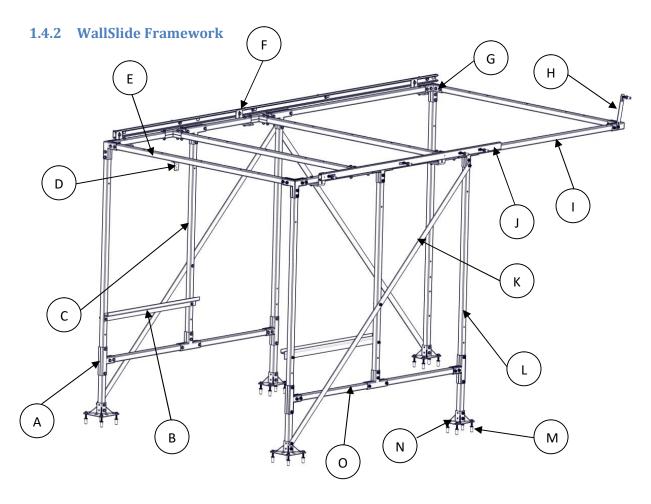


Figure 3- Wall Panel Components (Rear View)

- H. Canopy Guide Wheel (Optional w/ Ceiling Canopy)
- I. Gear Rack (Included w/Motorized System)
- J. Latch Actuator (Included w/Motorized System)
- K. Latch Actuator Capacitor (Included w/Motorized System)
- L. Sonar Module (Optional)
- M. Snake Track Support Brackets (Included w/Electrical and/or Motorized Systems)



**Figure 4- Framework Components** 

- A. Tee Clamshell
- B. Snake Track Support (Included w/Electrical and/or Motorized Systems)
- C. Mid Upright Frame
- D. Canopy Snake Track Bracket (Optional w/Ceiling Canopy)

- E. Cross Support Frame Tube
- F. L-Bracket
- G. Corner Clamshell
- H. Corner Support Bracket
- I. Upper Horizontal Frame Tube
- J. Unistrut
- K. Stabilizer

- L. Main Upright Frame
  Tube
- M. Plus Nuts
- N. Basefeet
- O. Lower Horizontal Frame Tube

### 1.4.3 WallSlide Rolling Mechanism

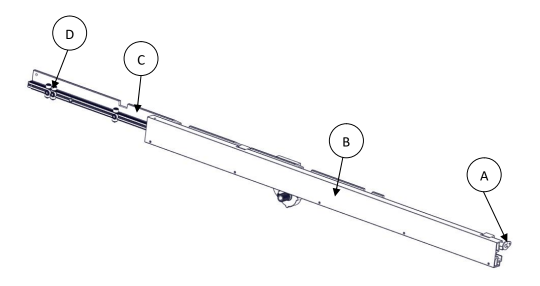


Figure 5-Rolling Mechanism Components (Front View)

- A. Latch Rod
- B. Sliding Rail
- C. Bearing Rail
- D. Bearings

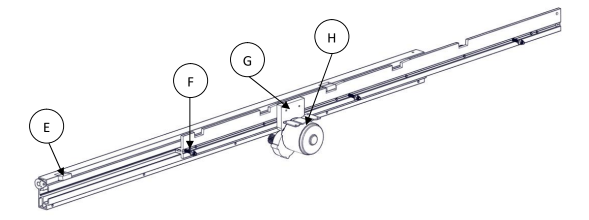


Figure 6 -Rolling Mechanism (Rear View)

- E. Latch Paddle
- F. Mounting Bolt
- G. Motor Mount (Included w/Motorized System)
- H. Motor (Included w/Motorized System)

# 1.5 Specifications

### 1.5.1 Wall Slide Specifications

Ford Transit	SKU# WSS501	SKU# WSS502	SKU# WSS503			
Frame Size (L x W x H)	108.375" x 60" x 62.875"					
Wall Panel Size (L x W)	112.355" x 50"	67.355" x 50"	83.875" x 54.829"			
Rail Length	110"	65"	110"			
Wall Extension	77"	45.5"	77"			

Mercedes Sprinter	SKU# WSS101	SKU# WSS102	SKU# WSS103		
Frame Size (L x W x H)	108.375" x 59" x 61.375"				
Wall Panel Size (L x W)	112.355" x 50"	112.355" x 50" 67.355" x 50"			
Rail Length	110"	65"	110"		
Wall Extension	77"	45.5"	77"		

### 1.5.2 Bolt Torque Specifications

Bolt Size and Type	Recommended Torque
5/16"-18 Hex Bolt	17-19 ft/lbs
5/16"-18 Button Head Cap Screw	15-17 ft/lbs
1/4"-20 Hex Bolt	8-10 ft/lbs
1/4"-20 Flat Head Cap Screw	10-12 ft/lbs
1/4"-20 Button Head Cap Screw	8-10 ft/lbs
1/4"-20 Low Head Cap Screw	5-6 ft/lbs
M6 X 1.0 Socket Head Cap Screw	13-15 ft/lbs

### 1.5.3 Lubrication Specifications

Location	Recommended Lubricant	Recommended Lubrication Interval
Gear Rack (A)	EP Synthetic Grease	Yearly
Pinion Gear (B)	EP Synthetic Grease	Every six (6) months
Latch Rod/Latch Paddle (C)	Dry Film Lubricant	Every three (3) months
Connecting Rod (D)	White Lithium Grease	Yearly
Thumb Latch (E)	Dry Film Lubricant	Every six (6) months
Canopy Guide Wheel (F)	White Lithium Grease	Every six (6) months
Sliding Rail Channel (G)	Mobil SHC Synthetic Grease	Yearly
Bearings (H)	Mobil SHC Synthetic Grease	Yearly
Lower Rail Edge (I)	Mobil SHC Synthetic Grease	Every three (3) months
Canopy Latch (J)	Mobil SHC Synthetic Grease	Every three (3) months

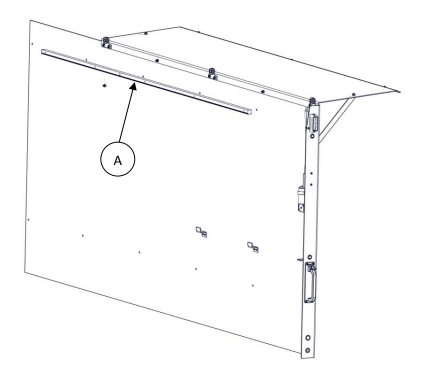
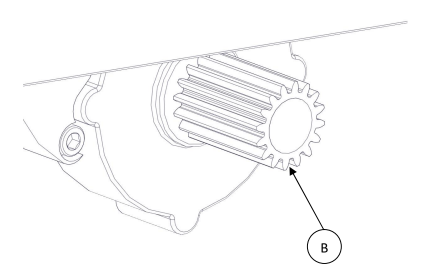


Figure 7- Gear Rack Lubrication



**Figure 8- Pinion Gear Lubrication** 

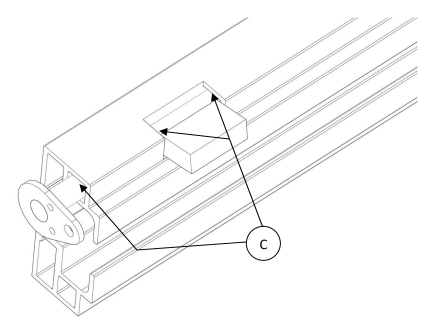


Figure 9- Latch Rod/Paddle Lubrication

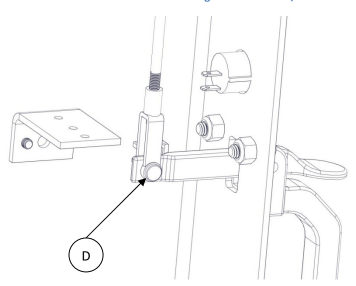


Figure 10- Connecting Rod Lubrication

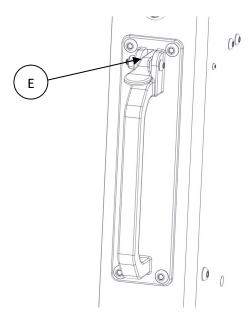


Figure 11- Thumb Latch Lubrication

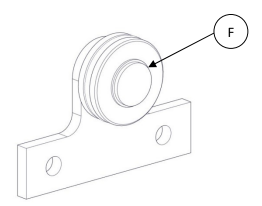


Figure 12- Canopy Guide Wheel Lubrication

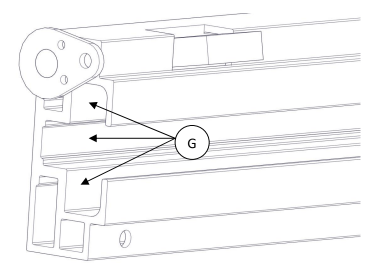


Figure 13- Sliding Rail Lubrication

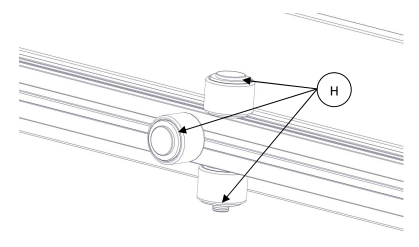


Figure 14- Bearings Lubrication

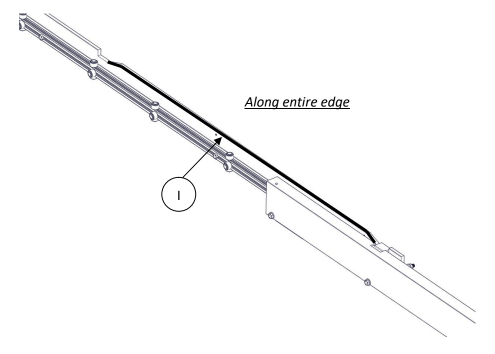


Figure 15- Lower Rail Lubrication

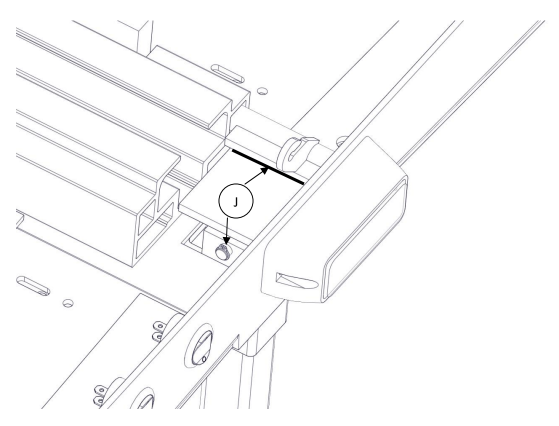


Figure 16- Canopy Latch Lubrication

### Section 2- Post-Installation Start-up and Adjustment

Before loading and operation of the WallSlide system, some adjustments may be necessary to ensure smooth, continuous operation.

### !!DANGER!!

All adjustments must be performed with the WallSlide <u>UNLOADED</u>. Please remove all excess item(s) from WallSlide before making any adjustments. Failure to do so will result in injury, damage to the unit and/or damage to personal property. WallSlide recommends adjustments are performed by an authorized WallSlide installer. Contact your nearest WallSlide dealer if adjustments to your system are necessary.

### 2.1 Manual Wall Connecting Rod Adjustment

The Connecting Rod should be adjusted to provide the minimal amount of stroke necessary to open the Latch. The Connecting Rod can be adjusted by removing the Clevis Pin and rotating the Clevis Rod End clockwise to lengthen the stroke, or counterclockwise to shorten the stroke (Figure 17).

#### !!WARNING!!

Improper adjustment may result in the Latch Paddle to not close properly. The Latch Paddles are designed to hold the system in place during non-operation. Failure to latch may result in personal injury, equipment damage and damage to personal property.

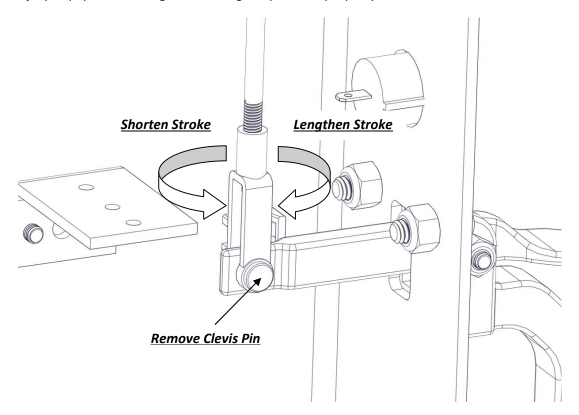
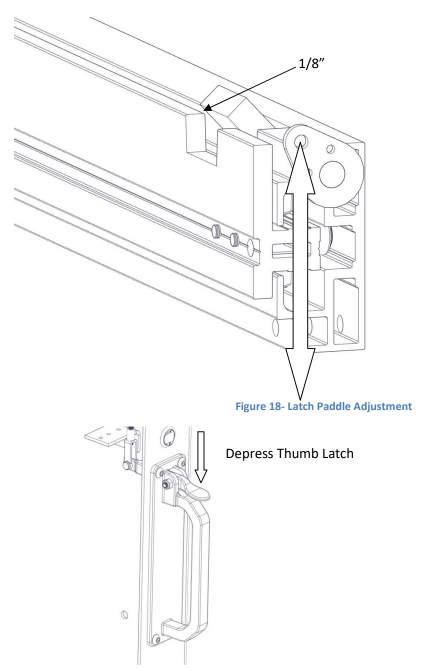


Figure 17- Clevis Rod Adjustment

Adjust the Clevis Rod End (Figure 17), so when the Thumb Latch is depressed (Figure 19), the Latch Paddle is approximately 1/8" (Approx. 45°) above the Bearing Rail (Figure 19). Operate the Thumb Latch and slide the unit in and out several times to ensure accurate adjustment.



**Figure 19- Thumb Latch Operation** 

### 2.2 Motorized Wall Connecting Rod Adjustment

The Connecting Rod should be adjusted to provide the minimal amount of stroke necessary to open the Latch. The Connecting Rod can be adjusted by removing the Clevis Pin and rotating the Clevis Rod End clockwise to lengthen the stroke, or counterclockwise to shorten the stroke (See Figure 20).

### !!WARNING!!

Improper adjustment may result in the Latch Paddle to not close properly. The Latch Paddles are designed to hold the system in place during non-operation. Failure to latch may result in personal injury, equipment damage and damage to personal property.

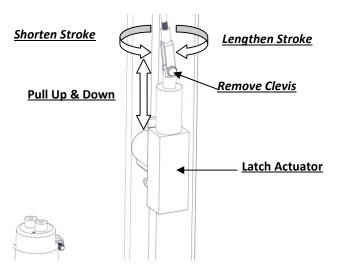
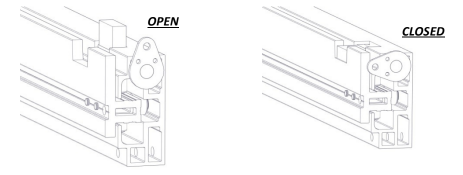


Figure 20- Actuator Clevis Rod Adjustment

Adjust the Clevis Rod End, so when you manually pull the end of Latch Actuator up (Figure 20), the Latch Paddle is in the fully "open" position and when you manually pull the end of the Latch Actuator closed, the Latch Paddle is in the fully "closed" position (Figure 21). Activate the remote and drive the wall in and out several times to ensure accurate adjustment.



**Figure 21- Latch Paddle Position** 

### 2.3 Safety Latch

The Safety Latch is designed to ride along the Lower Bearing Rail edge and stop at the end notches. The Safety Latch is used to provide a backup latch stop system in the case of a sudden disconnect or failure of the upper latching system in both the manual walls and motorized walls.

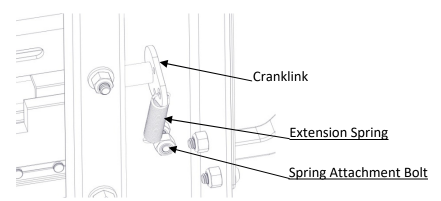
### !!WARNING!!

The Safety Latch should **NEVER** be utilized as a stop during normal operations. Repeated hard contact on the Safety Latch may result in equipment failure and may cause personal injury, damage to the unit and/or damage to personal property.

### !!DANGER!!

Disabling the Safety Latch during normal operation will result in personal injury, damage to the unit and/or damage to personal property. The Safety Latch should **ONLY BE DISABLED** during maintenance or repair with the wall **COMPLETELY UNLOADED** and the Vehicle on **LEVEL GROUND**.

The Safety Latch on each wall must be enabled before operating the WallSlide system. To enable the Safety Latch, connect one end of the included Extension Spring to the through-hole of the Cranklink located on the end of the Lower Latch Rod and the other end to the Spring Attachment Bolt located on the Wall Panel (Figure 22).



**Figure 22- Safety Latch Spring Attachment** 

Tighten the first locknut onto the wall panel. **DO NOT** over tighten the second locknut onto the Extension Spring as this may break the loop on the end of the spring. Only tighten the second locking nut onto the Spring Attachment Bolt until the end of the nut is flush with the end of the bolt and the locknut is engaged (Figure 22). Leave a gap between locknuts to allow the Extension Spring to freely move (Figure 23).

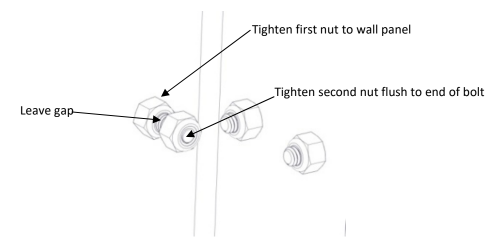


Figure 23- Double Locknut Attachment

Test the function of the Safety Latch by driving the wall in and out. The Safety Latch should ride along the edge of the Lower Bearing Rail and engage the notches at each end. Proper maintenance and lubrication will ensure the smooth operation of the Safety Latch (Figure 15).

### 2.4 Limit Switch Adjustment

The motorized wall systems will require the Limit Switch Striker Blocks to be adjusted to ensure proper operation and alignment of the Latch Paddles. WallSlide recommends periodic checks and adjustment. Refer to maintenance schedule for recommended frequency and contact you nearest WallSlide dealer for adjustment assistance.

### !!WARNING!!

Improper adjustment may result in the Latch Paddle to not close properly. The Latch Paddles are designed to hold the system in place to prevent unwanted movement. Failure to latch may result in personal injury, equipment damage and damage to personal property.

#### !!WARNING!!

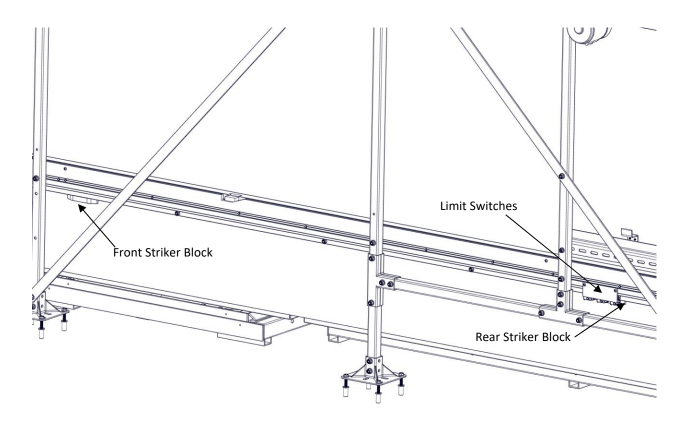
Limit Switch adjustment must be performed with the vehicle on <u>LEVEL GROUND</u>. Failure to do so may result in personal injury, equipment damage and damage to personal property.

### 2.4.1 Limit Switch Adjustment Procedure

Activate the remote to drive the unit completely outside of the vehicle and locate the Limit Switch Striker Blocks on the Lower Sliding Rail. The associated Limit Switches and bracket are attached to the Lower Bearing Rail (Figure 24). Adjust the Rear Striker Block to adjust the Latch Paddle for the unit in the fully closed position. Loosen the two10-32 Button Head Screws on the rear Striker Block and slide the block until the screws are located in the approximate center of the slots and activating Limit Switches 1 and 2(Figure 25). Tighten the screws. Activate the remote to drive the wall completely inside of the vehicle until the Latch Actuator engages the Latch Paddle. Visually inspect the Latch Paddle for proper alignment (Figure 26), centered in the associated notch and adjust as follows: Slide the rear Striker Block towards the middle of the Sliding Rail to adjust the Latch Paddle to the left. Slide the rear Striker Block towards the outside of the Sliding Rail to adjust the Latch Paddle to the right (Figure 26). Repeat adjustments for Front Striker Blockto adjust the Latch Paddle for the unit in the fully open position. The Front Striker Block should activate Limit Switches 2 and 3 (Figure 27).

### NOTE:

When making adjustments to the Striker Blocks, make small adjustments at a time and drive the wall completely in and out of the vehicle after each adjustment to ensure proper alignment. Additional adjustments to the Striker Blocks may be necessary depending on the amount of weight placed onto the wall. The distance the wall may drift after contacting the Limit Switches is directly related to the amount of weight placed on the wall. Regular inspections are necessary to maintain proper alignment.



**Figure 24- Limit Switch Striker Block Locations** 

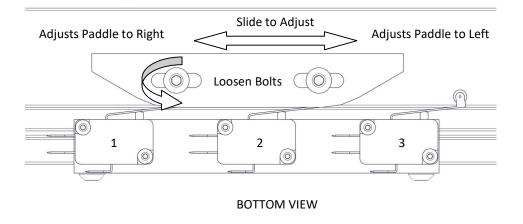


Figure 25- Rear Striker Block Adjustment

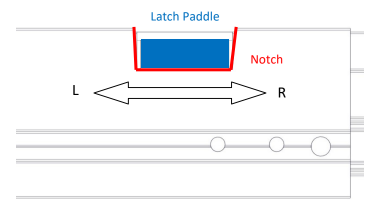
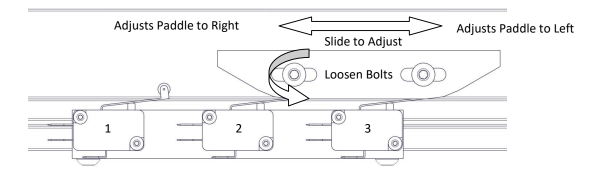


Figure 26- Proper Latch Paddle Alignment



BOTTOM VIEW

Figure 27- Front Striker Block Adjustment

# **Section 3- Exploded Views and Parts Lists**

# 3.1 Framework Exploded View

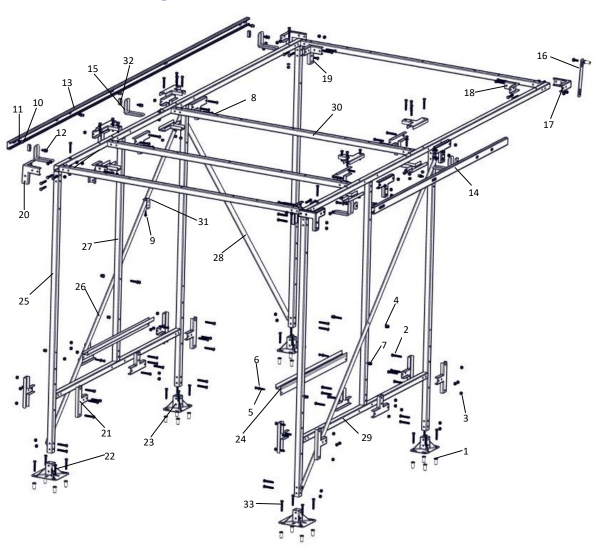


Figure 28- Frame Exploded View

Item	Part No.	Qty.	Description	Item	Part No.	Qty.	Description
1	180239	21	5/16"-18 Plus Nut	18	180151	1	2-Way Inside Corner Clamshell
2	130104	92	5/16"-18 X 2" Hex Bolt	19	180153	3	3-Way Inside Corner Clamshell
3	080103	96	5/16"-18 Locknut	20	180152	3	3-Way Outside Corner Clamshell
4	120107	40	5/16" Flat Washer	21	180154	28	Tee Clamshell
5	180406*	4	¼"-20 X 2" Hex Bolt	22	180156	2	6 X 6 Base Plate
6	180255*	4	¼" Flat Washer	23	180158	3	4 X 6 Base Plate
7	080101*	4	1/4"-20 Locknut	24	180319*	2	Snake Track Support
8	130105	1	5/16"-18 X 2.5" Hex Bolt	25	180101	5	Main Upright
9	180395*	1	1/4" X 1" Self Drilling Screw	26	180110	2	Rear Stabilizer
10	180238	7	M8 X 1.25 X 20 Cap Screw	27	180103	2	Mid Upright
11	180248	7	M8 Flat Washer	28	180111	1	Front Stabilizer
12	130101	6	5/16"-18 X 1" Hex Bolt	29	180102	2	Lower Horizontal
13	180137	1	Left Wall Unistrut	30	180104	4	Cross Support
14	180138	1	Right Wall Unistrut	31	180216*	1	Snake Track End Support Bracket
15	180206	5	Unistrut Bracket	32	180260	5	5/16"-18 Strut Nut
16	180212	1	Mounting Strap	33	130102	20	5/16"-18 X 1.5" Hex Bolt
17	180150	1	2-Way Outside Corner Clamshell				

<sup>\*</sup>Included with optional Electrical Kit

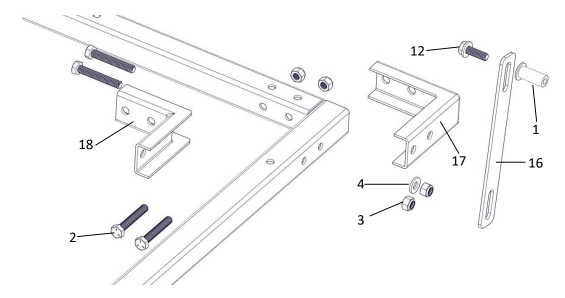


Figure 29- 2-Way Corner Assembly

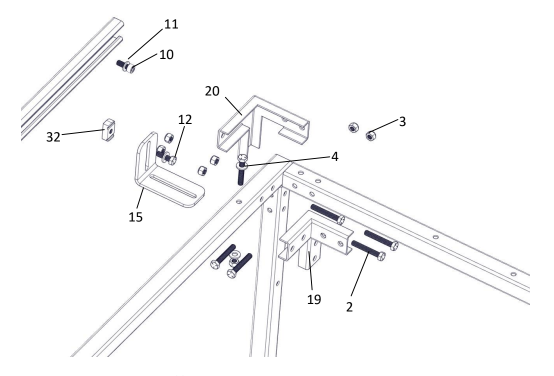


Figure 30- 3-Way Corner Assembly

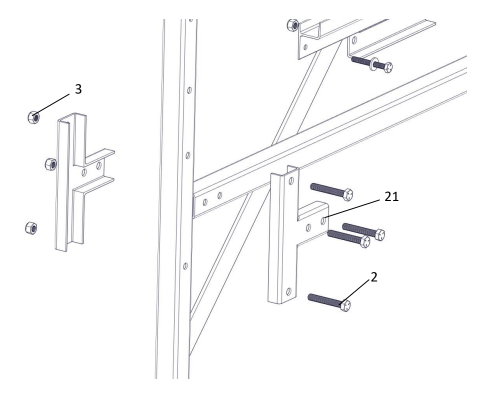


Figure 31- Tee Clamshell Assembly

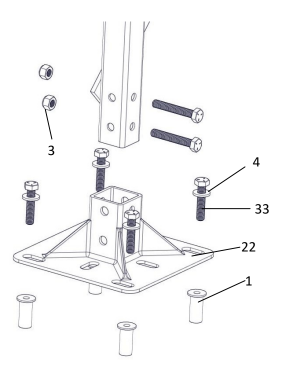


Figure 32- Basefoot Assembly

### 3.2 Rolling Mechanism Exploded View

### 3.2.1 Upper Bearing Rail Assembly

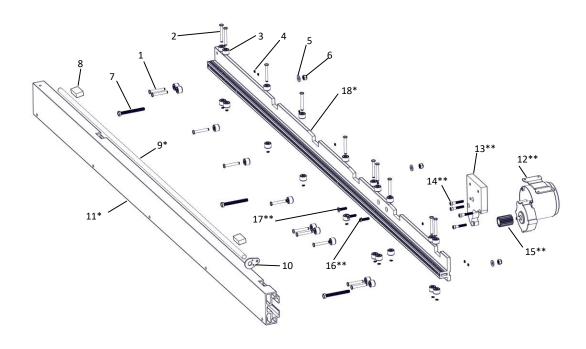


Figure 33- Right Upper Bearing Rail Assembly

Item	Part No.	Qty.	Description	Item	Part No.	Qty.	Description
1	180191	10***	Main Bearing Pin	10	180211	1	Cranklink
2	180192	10***	Thrust Bearing Pin	11	180168*	1	Right Sliding Rail
3	080100	30***	CYR Bearing, ¾"	12	180384**	1	Motor
4	080114	20***	1/4" External Retaining Ring	13	180179**	1	Motor Mount
5	120107	3***	5/16" Flat Washer	14	180407**	4	M6 X 35mm Cap Screw
6	080103	3***	5/16"-18 Locknut	15	180320**	1	Motor Pinion Gear
7	130106	3***	5/16"-18 X 3" Hex Bolt	16	180391**	1	¼"-20 X 1" Low Head Cap Screw
8	180313	2	Latch Paddle	17	180236**	2	¼"-20 X 1" Flat Head Cap Screw
9	180312*	1	Right Latch Rod	18	180167*	1	Right Upper Bearing Rail

\*Part number and description is associated with this referenced assembly only. Diagram represents typical assembly. Additional part numbers are as follows:

Part No. Description					
180200	Left Latch Rod				
180166	Left Sliding Rail				
180165	Left Upper Bearing Rail				

<sup>\*\*</sup>Included with optional Motorized Wall Kit

 $<sup>{\</sup>tt ***} \textbf{Q} \textbf{u} \textbf{antities} \textbf{ are associated with this referenced assembly only. Diagram represents typical assembly.}$ 

### 3.2.2 Lower Bearing Rail Assembly

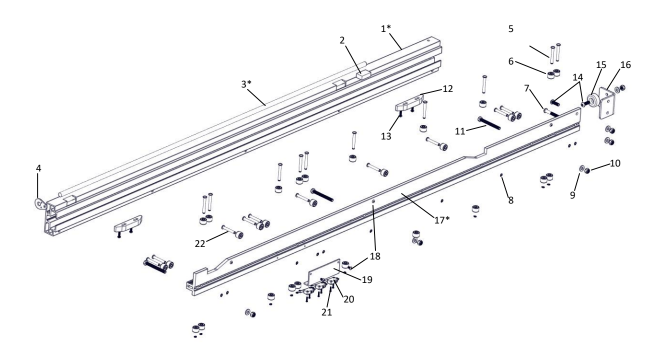


Figure 34- Right Lower Bearing Rail Assembly

Item	Part No.	Qty.	Description	Item	Part No.	Qty.	Description
1	180168*	1	Right Sliding Rail	12	180219**	2	Limit Switch Striker Block
2	180313	1	Latch Paddle	13	180403	4	10-32 X ¾" Button Head Cap Screw
3	180312*	1	Right Latch Rod	14	180259	2	5/16"-18 X 1" Button Head Cap Screw
4	180211	1	Cranklink	15	180268	1	Rubber Bumper
5	180192	10***	Thrust Bearing Pin	16	180215	1	Stop Bracket
6	080100	30***	CYR Bearing, ¾"	17	180182*	1	Right Lower Bearing Rail
7	180258	1	5/16"-18 X 2" Button Head Cap Screw	18	180402	5	10-32 X 3/8" Button Head Cap Screw
8	080114	20***	¼" External Retaining Ring	19	180218**	1	Limit Switch Mount
9	120107	6***	5/16" Flat Washer	20	180559	3	Limit Switch
10	080103	6***	5/16"-18 Locknut	21	180261**	6	4-40 X 9/16" Button Head Cap Screw
11	103106	3***	5/16"-18 X 3" Hex Bolt	22	180191	10***	Main Bearing Pin

<sup>\*</sup>Part number and description is associated with this referenced assembly only. Diagram represents typical assembly. Additional part numbers are as follows:

Part No.	Description			
180200	Left Latch Rod			
180166	Left Sliding Rail			
180181	Left Lower Bearing Rail			

<sup>\*\*</sup>Included with optional Motorized Wall Kit

<sup>\*\*\*</sup>Quantities are associated with this referenced assembly only. Diagram represents typical assembly.

# 3.3 Wall Panel Exploded View

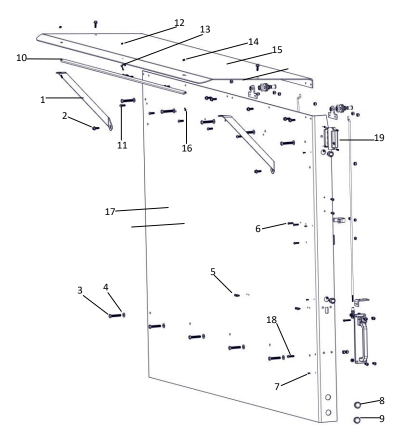


Figure 35- Right Wall Assembly, Front Side

Item	Part No.	Qty.	Description	Item	Part No.	Qt	Description
						у.	
1	180205	2	Canopy Bracket	20	WSA30021	1	Pull Handle Assembly (See Figure 38)
2	180256	12	¼"-20 X ¾" Flanged Bolt	21	180321	1	Handle Connecting Rod
3	180491	10	5/16"-18 X 1-3/4" Hex Bolt	22	180613**	1	Actuator
4	120107	10	5/16" Flat Washer	23	180518**	1	Actuator Connecting Rod
5	180402	4	10-32 X 3/8" Button Head Cap Screw	24	180611**	1	Capacitor Strap
6	180403	6	10-32 X ¾" Button Head Cap Screw	25	180428**	1	Capacitor
7	180449	5	4-40 X 5/16" Button Head Cap Screw	26	WSA20101	1	JSNSR04T Ultrasonic Sensor Enclosure
					**		Assembly
8	180861	1	7/8" Hole Plug	27	180216**	1	Snake Track End Support Bracket
9	180862**	1	Ultrasonic Sensor	28	180314**	1	Snake Track Single Support
10	180393**	1	LED Light Strip 48 in	29	180174*	1	Right Wall Gear Rack
11	180235	5	¼"-20 X ¾" Button Head Cap Screw	30	080103	10	5/16"-18 Locknut
12	180554**	5	4-40 Locknut	31	180616**	4	Zip Tie Anchor
13	180638**	1	LED Light Clip	32	080101	18	1/4"-20 Locknut
14	180636**	2	6-32 Locknut	33	180610	1	Clevis Pin
15	180185*	1	Right Wall Canopy	34	WSA30022 ***	3	Canopy Guide Wheel Assembly (See Figure 39)
16	180637**	2	6-32 X 3/8" Button Head Cap Screw	35	180229	5	10-32 Locknut
17	180178*	1	Right Wall Panel	36	180247	2	Rod Clevis
18	120127	1	1/4"-20 X 1" Button Head Cap Screw	37	180612**	2	Light Switch
19	180240**	1	LED Strobe Assembly				

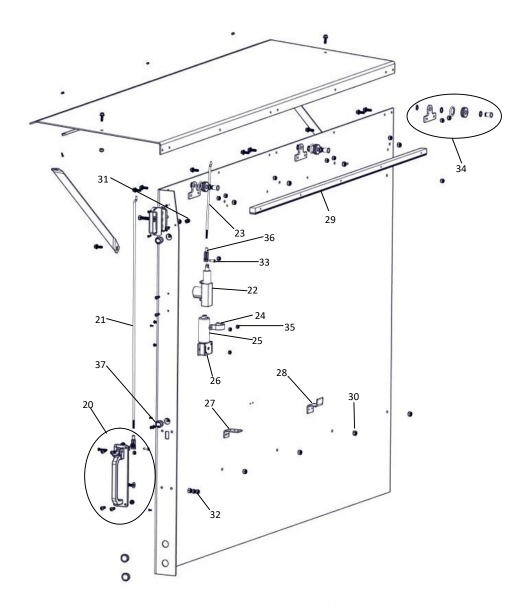


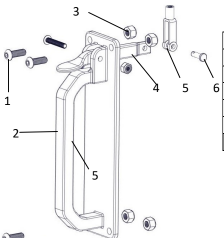
Figure 36- Right Wall Assembly, Rear Side

\*Part number and description is associated with this referenced assembly only. Diagram represents typical assembly. Additional part numbers are as follows:

١		
	Part No.	Description
	180175	Left Wall Gear Rack
	180177	Left Wall Panel
	180286	Left Wall Canopy

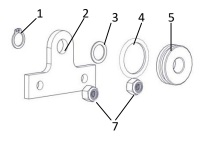
<sup>\*\*</sup>Included with optional Motorized Wall Kit and/or optional Electrical Kit

<sup>\*\*\*</sup>Included with optional Ceiling Canopy Kit



	Item	Part No.	Qty.	Description
	1	180235	4	1/4"-20 X 3/4" Button Head Cap Screw
	2	180317	1	Latch Handle
5	3	080101	4	1/4"-20 Locknut
	4	180318	1	Thumb Latch
	5	180247	1	Rod Clevis
	6	180610	1	Clevis Pin

Figure 37- Pull Handle Assembly





Item	Qty.	Part No.	Description
1	1	080116	12mm External Retaining Ring
2	1	180507	Bearing Bracket
3	2	180550	Nylon Washer
4	1	180562	O-Ring
5	1	180508	Guide Bearing
6	1	030280	12mm Bearing Pin
7	2	080101	1/4"-20 Locknut

Figure 38- Canopy Guide Wheel Assembly

# 3.4 Ceiling Canopy Exploded View

# 3.4.1 Ceiling Canopy

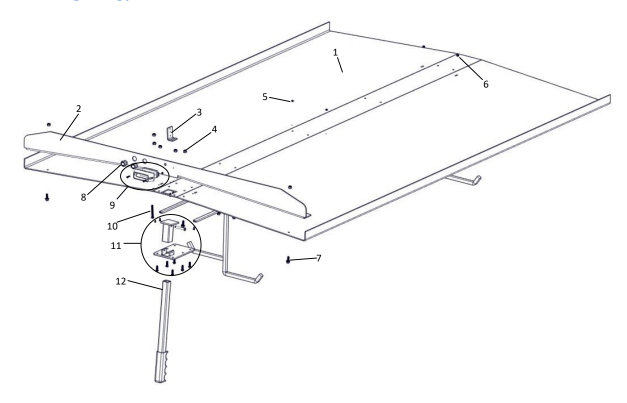


Figure 39- Ceiling Canopy Assembly Top View

Item	Part No.	Qty.	Description	Item	Part No.	Qty	Description
1	180187	1	Center Canopy	10	180635	1	¼"-20 X 2" Button Head Cap Screw
2	180186	1	Canopy Front End	11	WSA30023	1	Canopy Latch Handle Assembly (See Figure 42)
3	180216*	1	Snake Track End Support Bracket	12	180142	1	Canopy Handle
4	080101	7	¼"-20 Locknut	13	180555*		4-40 X 5/16" Button Head Cap Screw
5	180554*	2	4-40 Locknut	14	180204**	2	Ladder Rack
6	180636*	4	6-32 Locknut	15	180637*	4	6-32 X 3/8" Button Head Cap Screw
7	180256	11	1/4"-20 X 3/4" Flanged Bolt	16	180275*	2	72" LED Light Strip
8	180612*	2	Light Switch	17	180638*	2	Light Clip
9	180240*	1	LED Strobe Assembly				

<sup>\*</sup>Included with optional Electrical Kit

<sup>\*\*</sup>Optional accessory. Folding Ladder Rack Optional also available (P/N 180481).

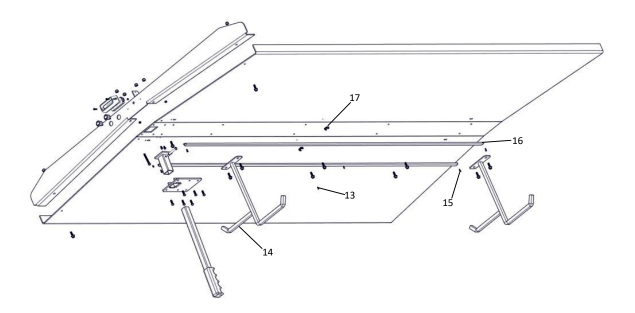


Figure 40- Ceiling Canopy Assembly Bottom View

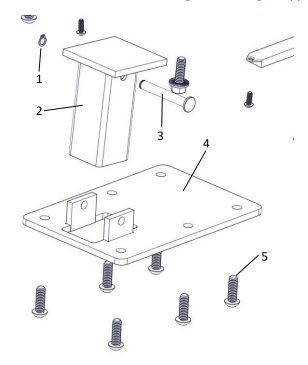


Figure 41- Canopy Latch Handle Assembly

Item	Part No.	Qty.	Description
1	080114	1	¼" External Retaining Ring
2	180485	1	Handle Adapter Tube
3	180191	1	Main Bearing Pin
4	180483	1	Canopy Latch Base
5	180235	6	¼"-20 X ¾" Button Head Cap Screw

# 3.4.2 Ceiling Canopy Bearing Rail

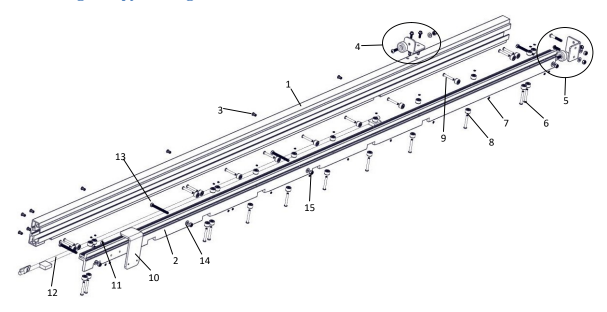
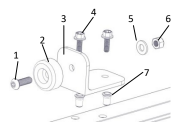


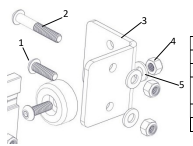
Figure 42- Canopy Bearing Rail Assembly

Item	Part No.	Qty	Description		Part No.	Qty.	Description
1	180183	1	Canopy Sliding Rail	9	180191	12	Main Bearing Pin
2	180180	1	Canopy Bearing Rail	10	180202	1	Bumper Stop
3	180233	14	1/4"-20 Rivet Nut	11	180385	2	¼"-20 X ¾" Flat Head Cap Screw
4	WSA30024	1	Bumper Mount Assembly (See Figure 44)	12	180520	1	Canopy Latch Rod
5	WSA30025	1	Stop Bracket Assembly (See Figure 45)	13	130106	4	5/16"-18 X 3" Hex Bolt
6	180192	12	Thrust Bearing Pin	14	120107	4	5/16" Flat Washer
7	080114	24	1/4" External Retaining Ring	15	080103	4	5/16"-18 Locknut
8	080100	36	CYR Bearing, ¾"				



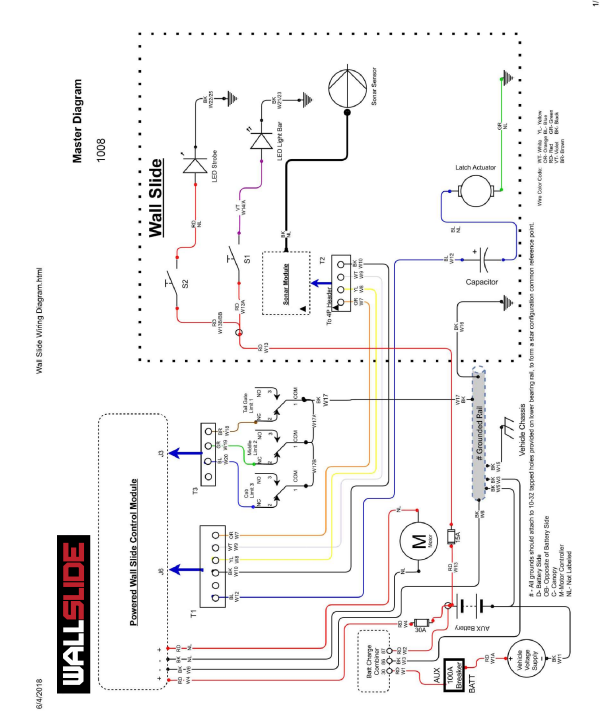
Item	Part No.	Qty.	Description
1	180259	1	5/16"-18 X 1" Button Head Cap Screw
2	180268	1	Rubber Bumper
3	180203		Canopy Bumper Mount
4	180256	2	1/4"-20 X 3/4" Flanged Bolt
5	120107	1	5/16" Flat Washer
6	080103	1	5/16"-18 Locknut
7	180233	2	¼"-20 Rivet Nut

Figure 43- Canopy Bumper Mount Assembly



Item	Part No.	Qty.	Description
1	180259	2	5/16"-18 X 1" Button Head Cap Screw
2	180258	1	5/16"-18 X 2" Button Head Cap Screw
3	180215	1	Stop Bracket
4	080103	3	5/16"-18 Locknut
5	120107	3	5/16" Flat Washer

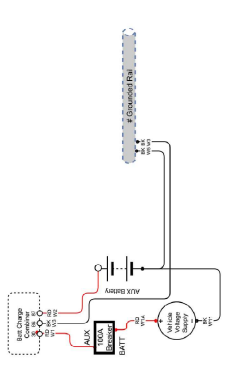
**Figure 44- Rail Closure Stop Bracket Assembly** 



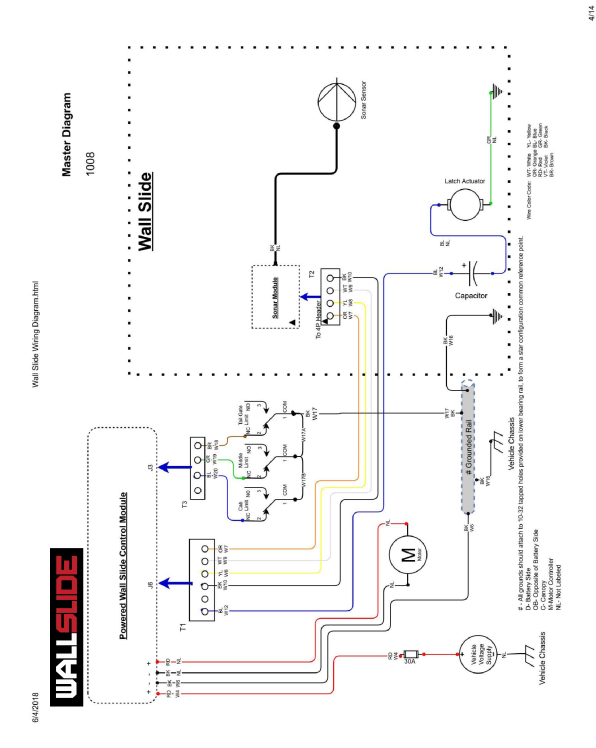
Wall Slide Wiring Diagram.html

**Master Diagram** 

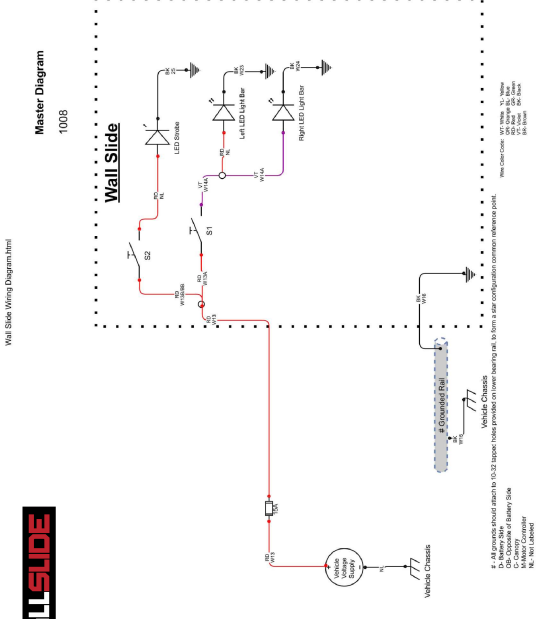
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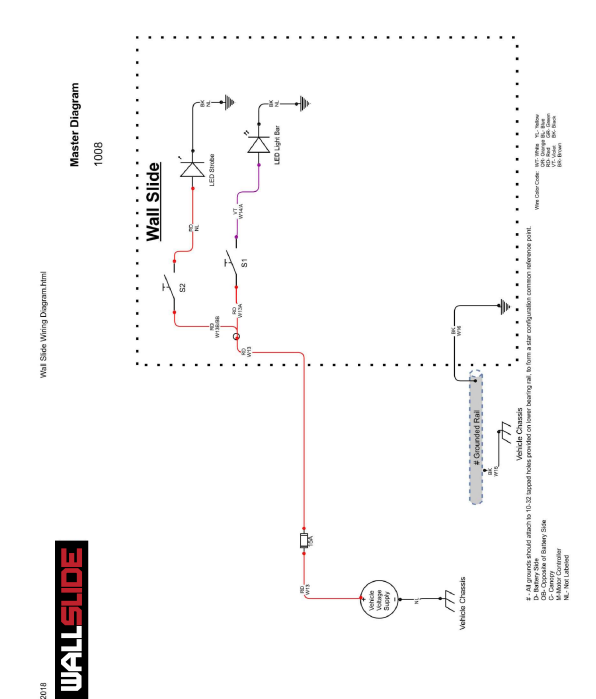


Wire Color Code: WT- White YL- Yallow
OR- Orange BL- Blue
RD- Red GR- Green
YT- Volet BK- Black
BR- Brown # - All grounds should attach to 10-32 tapped holes provided on lower bearing rail, lo form a star configuration common reference point.
D- battery Side
OB- Opposite of Battery Side
C-Canopy
M-Motor Controler
NL-Not Labeled



5/14





### **Section 5- Maintenance**

Regular maintenance will improve performance and extend the life of the WallSlide system. WallSlide recommends all maintenance work be performed an authorized WallSlide installer. Regular maintenance, replacement or repair may be performed by any repair shop or person of the owner's choosing. To obtain warranty service free of charge, the work must be performed by an authorized WallSlide installer free of charge. Reference the Warranty Section of the User's Manual.

## **5.1 Performing Scheduled Maintenance**

It is important to perform maintenance as specified in the *Service Schedule* for proper WallSlide operation. WallSlide recommends a copy of the service schedule is posted on the unit. It is the responsibility of the owner to follow the *Service Schedule*.

# **5.2 Preparing for Maintenance**

Before performing any maintenance, proceed as follows to prevent accidental injury and/or property damage.

- 1. Park the vehicle on level ground.
- 2. Remove all excess weight from the walls.
- 3. Disconnect the red wire lead from the motor to the controller (if equipped)
- 4. Disconnect the positive (+) terminal on the auxiliary battery (if equipped).

## 5.3 Fuses

The optional Motorized Wall Kits are equipped with a 30 amp fuse. The fuses protect the system against overload. The Motorized Wall kit's 30 ampfuse is wired in series with the battery output lead to the Motor Control Enclosure. If a fuse element has melted open, the system cannot operate. You should replace the fuse using only an identical 30 amp replacement.

The optional Electrical Kits are equipped with a 15 amp fuse. The fuse protects the system against overload. The Electrical Kit's 15 amp fuse is wired in series with the battery output lead to the light switch. If a fuse element has melted open, the lighting system cannot operate. You should replace the fuse using only an identical 15 amp replacement.

#### 5.4 Lubrication

Please refer to Section 1.5.3 for lubrication locations, lubrication types and lubrication intervals.

#### !!WARNING!!

Lubrication should only be performed with the WallSlide <u>UNLOADED</u> and the vehicle on <u>LEVEL</u> ground. Remove all excess item(s) before performing any lubrication service on the unit. Failure to do so may result in personal injury, damage to the unit and/or damage to personal property. WallSlide

recommends lubrication services are performed by an authorized WallSlide installer. Contact your nearest WallSlide dealer if lubrication service on the system is necessary.

#### !!CAUTION!!

Use only the lubrication types recommended by WallSlide. Failure to do so could result in early equipment failure and/or damage to the equipment.

## !!CAUTION!!

Any attempts to operate the system without proper lubrication could result in early equipment failure. Follow the lubrication interval as directed in Section 1.5.3.

# **5.5 Battery Maintenance**

If your WallSlide system is equipped with an auxiliary battery, the battery should be regularly inspected per the *Service Schedule*. Contact an authorized WallSlide installer for assistance if necessary.

Proceed as follows to inspect the battery:

- 1. Drive the wall with the remote or pull by hand to extend the wall outside of the vehicle to expose the Auxiliary Battery.
- 2. Disconnect the wires from the vehicle's main battery to the Charge Combiner.
- 3. Disconnect the positive (+) lead on the Auxiliary Battery, followed by the negative (-) lead.
- 4. Inspect the battery posts and cables for tightness and corrosion. Tighten and clean as necessary.
- 5. (Unsealed batteries only): Completely disconnect the battery. Check the battery fluid level and, if necessary fill with distilled water only. DO NOT use tap water. Also, have a qualified service technician check the state of the charge and condition.
- 6. When inspection is complete, reconnect the battery cables and the Charge Combiner wires on the vehicle's main battery.

### !!WARNING!!

Explosion! Do not dispose of batteries in a fire. Batteries are explosive. Electrolyte solution can cause burns and blindness. If electrolyte solution contacts the skin or eyes, flush with water and seek immediate medical attention.

#### !!WARNING!!

Explosion! Batteries emit explosive gases while charging. Keep fire and spark away. Wear protective gear when working with batteries. Failure to do so could result in death or serious injury.

### !!WARNING!!

Electrical Shock! Disconnect battery ground terminal before working on battery or battery wires. Failure to do so could result in serious injury.

#### !!WARNING!!

Risk of Burns! Batteries contain sulfuric acid and can cause severe chemical burns. Wear protective gear when working with batteries. Failure to do so could result in death or serious injury.

#### !!WARNING!!

EnvironmentalHazard! Always recycle batteries at an official recycling center in accordance with all local laws and regulations. Failure to do so could result in environmental damage, death or serious injury.

Always recycle batteries in accordance with local laws and regulations. Contact your local solid waste collection site or recycling facility to obtain information on local recycling processes. For more information on battery recycling, visit the Battery Council International website at: <a href="http://batterycouncil.org">http://batterycouncil.org</a>.

Strictly observe the following precautions when working on batteries:

- Disconnect the Charge Combiner as directed in **Battery Maintenance**.
- Remove all jewelry-watches, rings, metal objects, etc.
- Use tools with insulated handles.
- Wear rubber gloves and boots.
- Do not place tools or metallic objects on top of the battery.
- Disconnect the charging source prior to connecting or disconnecting battery terminals.
- Wear full eye protection and protective clothing.
- If electrolyte contacts the skin, wash it off immediately with water.
- If electrolyte contacts the eyes, immediately thoroughly flush with water and seek medical attention.
- Wash down spilled electrolyte with an acid neutralizing agent. A common practice is to use a solution of 1lb (454 g) bicarbonate of soda to 1 gal (3.8 L) of water. Add bicarbonate of soda solution until the evidence of reaction (foaming) has ceased. Flush the resulting liquid with water and dry the area completely.
- DO NOT smoke near the battery.
- DO NOT cause flame or spark in the battery area.
- Discharge the static electricity from the body before touching the battery by first touching a grounded metal surface.

# **5.6 Corrosion Protection**

Regular scheduled maintenance should be conducted to perform a visual inspection of the unit for corrosion. Inspect all metal components of the system, including the framework, wall panels, gear racks, etc. If corrosion is evident on the WallSlide components, replace parts as necessary.

## **5.7 Service Schedule**

Attention: WallSlide recommends all service work be performed by your nearest WallSlide Installer.

System/Component		Procedure		Frequency
X = Action	Inspect	Change	Clean	M=Monthyl
R= Replace as				Q= Quarterly
Necessary				6= 6 Months
*= Notify Installer if				Y= Yearly
Repair is Needed.				
Lubrication				
Gear Rack	Χ	*	X	Υ
Pinion Gear	Х	*	Х	6
Latch Rod/Latch Paddle	Х	*		Q
Connecting Rod	Х	*		Υ
Thumb Latch	Х	*		6
Canopy Guide Wheel	Х	*		6
Sliding Rail Channel	Х	*	Х	Y
Bearings	Х	*	Х	Υ
Lower Bearing Rail Edge	Х	*	Х	Q
Canopy Latch	Х	*		Q
Battery				•
Remove corrosion, ensure	Х		Х	M
dryness				
Clean and tighten battery terminals	X		Х	M
Check charge state	Χ	R		6
Electrolyte level (unsealed batteries only)	Х	R		6
<b>General Condition</b>				
Vibration,Noise	*			Y
Check condition of all	Х			Υ
fasteners				
Inspect for corrosion	Х	Х	Х	Q
Complete Tune Up	To be complete	d by an authorized W	allSlide Installer	Υ

# **Section 6- Troubleshooting / Quick Reference Guide**

# **WallSlide Troubleshooting**

Manual system will not move  1. Latch Paddle not adjusted correctly. 2. Latch Rod not lubricated. 3. Move vehicle to level ground. 4. Lose, Latch Rod not lubricated. 3. Vehicle not level. 3. Vehicle not level. 4. Slown fuse. 2. Discharged battery. 3. Loose, corroded, or defective battery connection. 4. Loose, corroded, or defective witch connection. 5. Loose, corroded, or defective light connection. 6. Defective light switch. 7. Defective light. 7. Defective light. 8. Discharged or low battery. 9. Main breaker is OFF. 9. Cope defective motor connections. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective motor connections. 11. Defective limit switches. 12. Defective limit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Insufficient lubrication. 28. Loose fasteners. 39. Loose fasteners. 30. Loose fasteners. 31. Low battery. 42. Excessive weight placed on wall system. 43. Loose or replace as necessary.* 44. Adjust to proper weight capacity. 45. See #5.* 46. Replace as neceded. *efer to See 1.5.3.* 47. Tighten an eneeded. *efer to See 1.5.3.* 48. Adjust to proper weight capacity. 49. See #5.* 40. Loose fasteners. 40	Problem		Cause		Correction
3. Vehicle not level.   1. 1.5.3   3. Move vehicle to level ground.   2. Latch Raddle not adjusted correctly.   2. Latch Rod not lubricated.   3. Vehicle not level.   3. Move vehicle to level ground.   4. Adjust Latch Raddle as per Section   5. Vehicle not level.   5. Nove vehicle to level ground.   5. Move and park vehicle on level ground.   6. Move vehicle to level ground.   6. Move vehicle to level ground.   7. Move vehicle to	Thumb Latch will not operate	1.	Connection bolt too tight	1.	Loosen connection bolt.
Manual system will not move  1. Latch Paddle not adjusted correctly. 2. Latch Rod not lubricated. 3. Vehicle not level. 3. Vehicle not level. 3. Woewand park vehicle on level ground. 4. Loose, corroded, or defective battery. 5. Loose, corroded, or defective switch connection. 4. Loose, corroded, or defective switch connection. 5. Loose, corroded, or defective light connection. 6. Defective light switch. 7. Defective light switch. 7. Defective light switch. 8. Loose, corroded, or defective battery. 9. Discharged or low battery. 1. Blown Fuse 1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective motor connections. 11. Defective light switch. 12. Defective light switch. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Vehicle not level. 18. See #3.* 19. Charge or replace battery. 20. Charge or replace battery. 31. Reset main breaker. (Contact an authorized WallSide installer if by will not reset.) 42. Charge or replace battery. 43. Reset main breaker. 44. Replace as necessary.* 55. See #3.* 66. Replace.* 76. Replace.* 77. Poor membe connection. 88. Latches not disengaging. 99. Loose, corroded, or defective motor connections. 11. Defective light is witch. 12. Defective light. 13. Reset main breaker. (Contact an authorized WallSide installer if by will not reset.) 14. Replace as necessary.* 15. Tighten, clean, or replace battery. 16. Replace as necessary.* 17. Try activating remote close to we will not reset.) 18. Replace as necessary.* 19. See #11.* 19. Adjust to proper weight capacity. 19. See #11.* 19. See #11.* 19. Adjust to proper weight capac		2.	Insufficient lubrication.	2.	Lubricate Thumb Latch as per Section
Manual system will not move   1. Latch Paddle not adjusted correctly.   2. Latch Rod not lubricated.   3. Webicle not levels.   3. Webicle not levels.   3. Work and park vehicle on level gradients of the connection.   4. Loose, corroded, or defective battery.   3. Loose, corroded, or defective witch connection.   5. Loose, corroded, or defective light connection.   6. Defective light connection.   6. Defective light connection.   7. Defective light connection.   8. Loose, corroded, or defective light connection.   8. Loose, corroded, or defective light connection.   6. Defective light connection.   7. Defective light connection.   7. Defective light connection.   8. Loose, corroded, or defective light connection.   8. Loose, corroded, or defective light connection.   8. Loose, corroded, or defective light connection.   9. Loose, corroded, or defective battery.   9. Loose, corroded, or defective battery.   9. Loose, corroded, or defective battery connections.   9. Loose, corroded, or defective motor connections.   9. Loose, corroded, or defective controller connections.   9. Loose, corroded, or defective limit switches.   9. Loose corroded, or defective limit switches.   9. Loose corroded, or defective limit switches.   9. Loose fasteners.   9. Loose fasteners.   9. Loose fas		3.	Vehicle not level.		1.5.3.
Lights and/or Strobes will not turn on				3.	Move vehicle to level ground.
Lights and/or Strobes will not turn on  1. Blown fuse. 2. Discharged battery, 3. Loose, corroded, or defective battery connection. 4. Loose, corroded, or defective switch connection. 5. Loose, corroded, or defective light connection. 6. Defective light switch. 7. Defective light. 7. Defective light. 8. Motorized system will not move or moves too slow.  Motorized system will not move or moves too slow.  1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective controller connections. 11. Defective light switch. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective controller connections. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace 3 and pruse. (Contact an authorized WallSlide installer if furcontinues to blow.) 18. Replace 30 amp fuse. (Contact an authorized WallSlide installer if furcontinues to blow.) 19. Charge or replace battery. 20. Charge or replace battery. 31. Replace as necessary.* 42. Charge or replace battery. 43. Remove object from wall travel proper weight capacity. 44. Remove object from wall travel proper weight capacity. 45. See #3.* 46. Remove object from wall travel proper weight capacity. 47. Replace as necessary.* 48. Remove object from wall travel proper weight capacity. 49. See #5.* 40. Remove object from wall travel proper weight capacity. 40. See #5.* 41. Replace as necessary.* 42. Charge or replace battery. 43. Adjust to proper weight capacity. 44. Adjust to proper weight capacity. 45. Tighten as needed.* 46. Remove object from wall travel proper weight capacity. 47. Replace as necessary.* 48. Adjust to proper weight capacity. 49. See #3.* 40. Loose fasteners. 40. Loose fasteners. 41. Loose fasteners.	Manual system will not move	1.	Latch Paddle not adjusted correctly.	1.	Adjust Latch Paddle as per Section 2.1.*
Lights and/or Strobes will not turn on  1. Blown fuse. 2. Discharged battery. 3. Loose, corroded, or defective battery connection. 4. Loose, corroded, or defective switch connection. 5. Loose, corroded, or defective light connection. 6. Defective light witch. 7. Defective light witch. 7. Defective light witch. 7. Defective light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 7. Replace 30 amp fuse. (Contact an authorized WallSlide installer if further light switch. 8. Latches not disengaging. 9. Loose, corroded, or defective battery connections. 11. Loose, corroded, or defective battery connections. 12. Defective limit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace as necessary.* 18. Adjust to proper weight capacity. 19. See #5.* 11. Loose fasteners. 19. Loose fasteners. 11. Loose fasteners. 11. Loose fasteners.			Latch Rod not lubricated.	1	Lubricate Latch Rod as per Section 1.5.3
2. Discharged battery, connection. 4. Loose, corroded, or defective battery connection. 5. Loose, corroded, or defective switch connection. 6. Defective light switch. 7. Defective light. 7. Defective light. 8. Blown Fuse 1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengating. 9. Loose, corroded, or defective motor connections. 11. Defective light switchs. 12. Defective ilinit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Charge or replace battery. 18. Adjust to proper weight capacity. 19. Excessive noise and vibration 19. Loose, corroded, or defective on wall system. 19. Loose or broken Motor Pinion Gear. 20. Loose or broken Motor Pinion Gear. 21. Loose or broken Motor Pinion Gear. 22. Loose fasteners. 23. Loose fasteners. 24. Excessive weight placed on wall system. 25. Loose fasteners. 26. Remain Pine Mall Yarde Pinion Gear. 27. Replace as necessary.* 28. Adjust to proper weight capacity. 29. Loose fasteners. 30. Low battery. 41. Lubricate as needed. Refer to Sea Till. 42. Loose fasteners. 43. Loose fasteners. 44. Loose defective controller or the pinion Gear. 4		3.	Vehicle not level.	3.	Move and park vehicle on level ground.
3. Loose, corroded, or defective battery connection. 4. Loose, corroded, or defective switch connection. 5. Loose, corroded, or defective light connection. 6. Defective light switch. 7. Defective light. 7. Defective light. 8. Blown Fuse too slow. 9. Loose, corroded, or defective light witch. 9. Defective light. 9. Loose, corroded, or defective battery. 9. Loose, corroded, or defective battery connections. 9. Loose, corroded, or defective battery connections. 9. Loose, corroded, or defective battery connections. 10. Loose, corroded, or defective motor connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Charge or replace battery. 18. Replace.* 19. Charge or replace battery. 19. Replace.* 10. Replace.* 11. Replace 30 amp fuse. (Contact an authorized WallSilde installer if fur will not reset.) 19. Loose, corroded, or defective battery connections. 19. Loose, corroded, or defective motor connections. 19. Loose, corroded, or defective motor connections. 19. Loose, corroded, or defective motor connection. 19. Loose, corroded, or defective motor connections. 19. Loose or broken Motor Pinion Gear. 19. Loose or broken Motor Pinion Gear. 19. Charge or replace battery. 19. Charge or replace battery. 20. Charge or replace battery. 30. Replace.* 31. Replace 30 amp fuse. (Contact an authorized WallSilde installer if furble will not reset.) 32. Charge or replace battery. 33. Reset main breaker. (Contact an authorized WallSilde installer if furble will not reset.) 34. Excessive weight placed on wall system. 35. See #3.* 36. Remote battery. 36. Remote battery. 37. Try activating remote closer to will not reset. 38. Adjust tach Paddle as per Section see #1.5.3.* 39. Low battery. 30. Loose, corroded, or de	Lights and/or Strobes will not turn on	1.	Blown fuse.	1.	Replace 15 amp fuse. (Contact and
connection. 4. Loose, corroded, or defective switch connects or light switch. 5. Loose, corroded, or defective light connects or light switch. 6. Defective light. 7. Defective light. 7. Defective light. 7. Defective light. 7. Replace.* 8. Discharged or low battery. 9. Loose, corroded, or defective battery connections. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Excessive weight placed on wall system. 18. Loose fasteners. 3. Low battery. 4. Excessive weight placed on wall system. 5. Vehicle not level. 6. Bearing failure. 5. Vehicle not level. 6. Bearing failure. 5. Charge or replace battery. 7. Tighten, clean, or replace as necessary.* 8. Replace 30 amp fuse. (Contact an authorized WallSlide installer if for continues to blow.) 9. Loose, corroded, or defective motor connections. 9. Loose, corroded, or defective controller connections. 9. Tighten, clean, or replace as necessary.* 9. Try activating remote closer to we system. (Contact an authorized WallSlide installer if problem pers defective motor connections is defective. 9. Tighten, clean, or replace battery. 9. Try activating remote closer to we system. (Contact an authorized WallSlide installer if problem pers defective motor connections is defective. 9. Tighten as necessary.* 9. Loose fasteners. 9. Loose fasteners. 9. Loose fasteners. 9. Loose fasteners. 9. Loose fas					authorized WallSlide installer if fuse
4. Loose, corroded, or defective switch connection.  5. Loose, corroded, or defective light connection.  6. Defective light switch. 7. Defective light. 7. Poor lemote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective battery connections. 10. Loose, corroded, or defective motor connections. 11. Defective connection. 12. Defective limit switches. 12. Defective apacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Charge combiner is defective. 18. Charge combiner is defective. 19. Loose fasteners. 3. Low battery. 4. Excessive weight placed on wall system. 5. Vehicle not level. 6. Bearing failure. 5. Charge or replace battery. 6. Charge or replace battery. 6. Charge or replace battery. 7. Try activating remote closer to w. will not reset.) 8. Adjust to proper weight capacity. 9. See #5.* 10. See #5.* 11. Replace as necessary.* 11. Defective capacity. 12. See #11.* 13. * 14. Adjust to proper weight capacity. 15. Charge or replace battery. 16. Charge or replace battery. 17. Try activating remote closer to w. will not reset.) 18. Adjust to proper weight capacity. 19. See #5.* 19. Charge or replace battery. 19. Tighten, clean, replace as necessary.* 19. Charge or replace battery. 19. Charge or replace battery. 19. Tighten, clean, replace as necessary.* 19. Charge or replace battery.		3.			· ·
connection.  5. Loose, corroded, or defective light connection.  6. Defective light switch. 7. Defective light. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective limit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace as necessary.* 18. Adjust tach Paddle as per Section system. 19. See #5.* 10. See #1.* 11. Replace as necessary.* 11. Replace as necessary.* 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace as necessary.* 18. Adjust to proper weight capacity. 19. See #1.* 19. Lous defective light. 19. Lous defective. 19. See #1.* 19. See #1.* 19. See #1.* 19. Charge or replace battery. 19. See #1.* 19. Charge or replace battery. 19. Charge or replace battery. 20. Charge or replace battery. 21. Charge or replace battery. 22. Charge or replace battery. 23. Charge or replace battery. 24. Adjust to proper weight capacity. 25. Vehicle not level. 26. Charge or replace battery. 27. Tighten as needed. 28. Adjust to proper weight capacity. 29. See #3.* 29. See #3.* 29. See #3.* 20. See #3.* 20. See #3.* 20. Loose for New Yeincle to level ground.				1	
5. Loose, corroded, or defective light connection.   5. See #3.*		4.		3.	• • •
Connection.  6. Defective light switch. 7. Defective light. 7. Replace.* 7. Replace.* 7. Replace.* 1. Replace.30 amp fuse. (Contact an authorized WallSlide installer if fu continues to blow.)  1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 11. Defective limit switches. 12. Defective limit switches. 12. Defective capacitor. 13. Loose, or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. See #1.* 18. Adjust tarch Paddle as per Section wall system. 19. Loose fasteners. 3. Low battery. 4. Excessive weight placed on wall system. 5. Loose fasteners. 3. Low battery. 4. Excessive weight placed on wall system. 5. Vehicle not level. 6. Bearing failure. 5. Gear an excessary.* 6. Replace 30 amp fuse. (Contact an authorized WallSlide installer if fu continues to blow.) 2. Charge or replace battery. 4. Remove object from wall travel power will not reset.) 4. Remove object from wall travel power will not reset.) 4. Remove object from wall travel power will not reset.) 4. Replace as necessary.* 6. Replace as necessary.* 7. Try activating remote closer to was system. 8. Adjust latch Paddle as per Section wall system. 9. See #5.* 11. Replace as necessary.* 12. See #11.* 13. * 14. Adjust to proper weight capacity. 15. * 16. * 16. * 17. Replace as neceded.* 18. Resplace as necessary.* 19. See #1.* 19. See #1.* 10. See #5.* 11. Lubricate as needed. Refer to See 1.5.3.* 11. Charge or replace battery.* 11. Replace as necessary.* 12. Charge or replace battery.* 13. Lubricate as neceded.* 14. Excessive weight placed on wall system. 15. Object feeterion is defective. 16. * 17. Replace as necessary.* 19. See #15.* 11. Lubricate as neceded.* 11. Lubricate as neceded.* 12. Charge or replace battery.* 13. Cha					•
Motorized system will not move or moves too slow.		5.	_		
Motorized system will not move or moves to slow.  1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace.* 18. Replace.* 19. Charge or replace battery. 20. Charge or replace battery. 3. Reset main breaker. (Contact an authorized WallSlide installer if but will not reset.) 4. Remove object from wall travel permove connections. 5. Replace as necessary.* 6. Replace as necessary.* 7. Try activating remote closer to wis system. (Contact an authorized WallSlide installer if problem persections. 4. Adjust Latch Paddle as per Section see #11.* 4. Excessive weight placed on wall system. 4. Charge combiner is defective. 4. Charge combiner is defective. 4. Adjust to proper weight capacity. 4. Excessive weight placed on wall system. 4. Adjust to proper weight capacity. 4. Excessive weight placed on wall system. 5. Loose fasteners. 6. Paering failure. 7. Replace as necessary. 8. Reset main breaker. (Contact an authorized will sill dein staller if fusility in the set.) 8. Reset main breaker. (Contact an authorized will failure.) 8. Reset main breaker. (Contact an authorized will failure.) 8. Reset main breaker. (Contact an authorized will failure.) 8. Reset main beaker. (Contact an authorized will failure.) 8. Replace as necessary.* 8. Replace as necessary.* 8. Replace as necessary.* 8. Adjust Latch Paddle as per Section set #1.* 9. See #5.* 10. See #5.* 11. Lubricate as neceda. Refer to Section set #1.* 11. Lubricate as neceda. Refer to Section set #1.* 12. Vehicle not level. 9. See #1.* 13. Move vehicle to level ground					
Motorized system will not move or moves to slow.  1. Blown Fuse 2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Charge combiner is defective. 18. Adjust to proper weight capacity. 19. Loose fasteners. 20. Loose fasteners. 31. Low battery. 42. Excessive weight placed on wall system. 43. Low battery. 44. Excessive weight placed on wall system. 45. Loose fasteners. 46. Replace as necessary.* 47. Try activating remote closer to we system. (Contact an authorized wallSlide installer if but will not reset.) 48. Remove object from wall travel pound authorized wall system. 49. See #10. Try activating remote closer to we system. 40. See #10. See #1.* 41. Replace as necessary.* 41. Replace as necessary.* 42. See #11.* 43. * 44. Adjust to proper weight capacity. 45. * 46. Replace as necessary.* 46. Replace as necessary.* 47. Try activating remote closer to we system. 48. Adjust to proper weight capacity. 49. See #15.* 40. See #15.* 41. Adjust to proper weight capacity. 41. Excessive weight placed on wall system. 41. See #11.* 41. See #11.* 42. Adjust to proper weight capacity. 43. See #11.* 44. Adjust to proper weight capacity. 45. See #16. See		- 1	<u> </u>	1	•
too slow.  2. Discharged or low battery. 3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Poor remote connections. 18. Latches not disengaging. 9. Loose, corroded, or defective controller connections. 19. Defective limit switches. 19. See #11.* 10. See #5.* 11. Replace as necessary.* 11. See #11.* 12. See #11.* 13. * 14. Adjust to proper weight capacity. 15. * 16. *  Excessive noise and vibration 1. Insufficient lubrication. 2. Loose fasteners. 3. Low battery. 4. Excessive weight placed on wall system. 5. Vehicle not level. 6. Bearing failure. 5. Move vehicle to level ground. 6. Replace as necessary.*		_	-		•
3. Main breaker is OFF. 4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective limit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Replace as necessary.* 18. Adjust Latch Paddle as per Section see #11.* 19. See #5.* 11. Replace as necessary.* 11. Replace as necessary.* 12. See #11.* 13. * 14. Adjust to proper weight capacity. 15. * 16. *  Excessive noise and vibration 1 Insufficient lubrication. 2 Loose fasteners. 3 Low battery. 4 Excessive weight placed on wall system. 5 Vehicle not level. 6 Bearing failure. 5 Charge or replace battery. 2 Charge or replace battery. 3 Remote battery. 4 Remove object from wall travel powill not reset.) 4 Remove object from wall travel powill not reset.) 4 Remove object from wall travel powill not reset.) 4 Remove object from wall travel powill not reset.) 4 Remove object from wall travel powill not reset.) 5 Charge or replace battery. 5 Loose fasteners. 6 Replace as necessary.* 7 Try activating remote closer to wall system. 10 See #5.* 11 Replace as necessary.* 12 See #11.* 13. * 14. Adjust to proper weight capacity. 15. See #11.* 16. * 17. Tighten, clean, or replace battery. 18. Adjust to proper weight capacity. 19. See #11.* 19. See #11.* 11. See #11.* 11. See #11.* 11. See #11.* 12. See #11.* 13. * 14. Adjust to proper weight capacity. 15. See #11.* 16. Charge or replace battery.* 17. Try activating remote closer to wall system. 18. Adjust to proper weight capacity. 19. See #5.* 19. See #5.* 10. See #5.* 11. See #1.* 11. See #11.* 12. See #11.* 13. * 14. Adjust to proper weight capacity. 19. See #11.* 19. See	•			1.	,
4. Object detection is active. 5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective limit switches. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Loose fasteners. 18. Louse fasteners. 19. Louse fasteners. 19. See #1.* 11. Lubricate as needed. Refer to Sec 1.5.3.* 20. Louse fasteners. 31. Louse battery. 32. Charge or replace battery. 33. Reset main breaker. (Contact an authorized will travel p. 5. Tighten, clean, or replace as necessary.* 45. Replace as necessary.* 46. Replace as necessary.* 47. Try activating remote closer to we system. (Contact an authorized WallSlide installer if built research. 48. Remove object from wall travel p. 5. Tighten, clean, or replace as necessary.* 48. Adjust Latch Paddle as per Section sefective. 49. See #5.* 40. See #5.* 41. Replace as necessary.* 41. Replace as necessary.* 41. Adjust to proper weight capacity. 15. * 42. Tighten as needed. Refer to Sec 1.5.3.* 43. Charge or replace battery.* 44. Adjust to proper weight capacity. 4. Adjust to pr	too slow.		,		
5. Loose, corroded, or defective battery connections. 6. Remote batteries discharged. 7. Poor remote connection. 8. Latches not disengaging. 9. Loose, corroded, or defective motor connections. 10. Loose, corroded, or defective controller connections. 11. Defective limit switches. 12. Defective capacitor. 13. Loose or broken Motor Pinion Gear. 14. Excessive weight placed on wall system. 15. Object detection is defective. 16. Charge combiner is defective. 17. Loose fasteners. 3. Reset main breaker. (Contact an authorized WallSlide installer if build in the set.) 4. Remove object from wall travel properties on the properties of the properties of the will not reset.) 4. Replace as necessary.* 6. Replace as necessary.* 6. Replace as necessary.* 6. Replace as necessary.* 7. Try activating remote closer to we system. (Contact an authorized WallSlide installer if problem personate with properties of the pro					•
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*Contact and authorized WallSlide installer for assistance.	*Contact and authorized WallSlide installer fo	r acciet	ance		

# **Quick Reference Guide**

To clear an active alarm, pull 30 amp fuse, wait for 30 seconds, then re-insert the fuse. If system is equipped with and E-Stop button, simply depress the E-Stop Button and then twist and pull E-Stop Button to reset. If alarm reoccurs, contact and authorized WallSlide installer.

Buzzer Count Active		Pro	Problem		ngs to Check	Solution		
	Alarm							
1	Overheat- H-	1.	Insufficient air flow.	1.	Object(s) obstructing	1.	Remove obstruction.	
	Bridge disabled.	2.	WallSlide operated on		the Motor Controller.	2.	Relocate vehicle to level	
			incline surface.	2.	Inspect vehicle level.		ground.	
		3.	Excessive weight.	3.	Verify weight capacity.	3.	Remove excessive weight.	
2	Over Current	1.	Too much weight on	1.	Verify weight capacity.	1.	Remove excess weight.	
			wall.	2.	Inspect bearing	2.	Replace broken/damaged	
		2.	Seized bearing.		operation.		bearing.	
		3.	Latch Paddle did not	3.	Inspect Latch Actuator.	3.	Replace Latch	
			disengage.		Verify voltage at		Actuator.Replace	
					capacitor. Verify battery		capacitor.Recharge/replac	
					voltage.		e battery.	
3	Sonar Blocked	1.	Object detected in	1.	Check Sonar path.	1.	Remove object(s).	
			sonar path.	2.	Check Sonar sensor	2.	Wipe off Sonar face.	
		2.	Dirty sonar.		face.			
4	Limit Switch	1.	Limit Switch unplugged.	1.	Verify connections.	1.	Reconnect Limit Switch	
	fault during	2.	Limit Switch actuator	2.	Check for loose or		terminal(s).	
	motion		arm broken or bent.		broken actuator arm.	2.	Replace Limit Switch(es).	
		3.	Limit Switch failure.	3.	Verify continuity across terminals.	3.	Check with multimeter.	
5	Limit Switch	1	Lineit Conitale construenced	1		1	Reconnect Limit Switch	
5		1.	Limit Switch unplugged.	1.	Verify connections.	1.		
	failed to enable	2.	Limit Switch actuator	2.	Check for loose or	_	terminal(s).	
	on startup	_	arm broken or bent.	_	broken actuator arm.	2.	Replace Limit Switch(es).	
		3.	Limit Switch failure.	3.	Verify continuity across terminals.	3.	Check with multimeter.	

<u>Notes:</u> Buzzer Count- refers to the number of consecutive beeps you will hear before a slight pause. The buzzer count will continue after the pause.

Alarm 1 will reset after 30 seconds. Once the H-Bridge cools down, the user can continue using the system.

Alarms 1-5 will reset after the alarm sounds twice. The user will then be able to make any corrections to the system and reattempt to use it again. If the fault is not corrected, the system will reissue the alarm.

# **Section 7- Warranty**

### "2 YEAR" LIMITED WARRANTY FOR WALLSLIDE SYSTEMS.

For a period of two years or 2000 hours of operation from the date of original sale, whichever occurs first, WallSlide will, at its option, repair or replace any part which, upon examination, inspection and testing by a WallSlide Authorized Warranty Service Dealer, is found to be defective under normal use and service, in accordance with the warranty schedule set forth below. Any equipment that the purchaser/owner claims to be defective must be returned to and examined by the nearest WallSlide Authorized Warranty Service Dealer. All transportation costs under the warranty, including return to the factory, are to be borne and prepaid by the purchaser/owner. This warranty applies only to

WallSlide prepackaged cargo systems sold and rated for use in vehicle applications.

#### WARRANTY SCHEDULE

YEARS ONE and TWO - 100% (one hundred percent) transferable coverage on Labor and Part(s) listed (proof of purchase and maintenance is required). All warranty expense allowances are subject to the conditions defined in WallSlides's Warranty Policy.

#### THIS WARRANTY SHALL NOT APPLY TO THE FOLLOWING:

- •WallSlide systems that utilize non-WallSlide replacement parts.
- •Any WallSlide systems used as rental applications.
- •Costs of normal maintenance, adjustments, installation and start-up.
- Failures caused by any contaminated lubricants or defective batteries.
- Failures due, but not limited, to normal wear and tear, accident, misuse, abuse, negligence or improper installation. As withall mechanical devices, the WallSlide systems need periodic part(s) service and replacement to perform well. This warrantywill not cover repair when normal use has exhausted the life of a part(s).
- Failures caused by any external cause or act of God, such as collision, theft, vandalism, riot or wars, nuclear holocaust, fire, freezing, lightning, earthquake, windstorm, hail, volcanic eruption, water or flood, tornado or hurricane.
- Damage related to rodent infestation.
- Products that are modified or altered in a manner not authorized by WallSlide in writing.
- •Any incidental, consequential or indirect damages caused by defects in materials or workmanship, or any delay in repair orreplacement of the defective part(s).
- Failure due to misapplication.
- •Telephone, cellular phone, facsimile, internet access or other communication expenses.
- •Living or travel expenses of person(s) performing service, except as specifically included within the terms of a specific unitwarranty period
- •Expenses related to "customer instruction" or troubleshooting where no manufacturing defect is found.
- •Rental equipment used while warranty repairs are being performed.
- •Overnight freight costs for replacement part(s).
- •Overtime labor.
- •Batteries, fuses, lights and lubricants.

THIS WARRANTY IS IN PLACE OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. SPECIFICALLY, WallSlide MAKES NO OTHER WARRANTIES AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

WallSlides's ONLY LIABILITY SHALL BE THE REPAIR OR REPLACEMENT OF PART(S) AS STATED ABOVE. IN NO EVENT SHALL WallSlide BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF SUCH DAMAGES ARE A DIRECT RESULT OF WallSlides's NEGLIGENCE. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

This warranty gives you specific legal rights. You also have other rights from state to state.