SVS 12HSE LIFT
INSTALLATION INSTRUCTIONS

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1. General Description:

The SVS 12HSE Series Lift support large projectors (up to 32.5" [82.5cm] wide) that require additional size and weight accommodations. It features the “longest” lowering distances from 24-feet 9-inches (7.59m) to 33-feet 8-inches (10.3m). This model is supplied with an Accessory #13 Removable Welded Steel Platform to support projector (non-inverted) and Dual Accessory #7 Cable Retractors. This model has been designed with safety in mind, it features redundant limit switches, a patented drum lock system and a grooved cable drum for level and accurate image tracking.

Figure 1. shows the SVS 12HSE Series Projector Lift with projector and Accessory #13 Removable Platform (projector not included).

2. Features & Specifications

<table>
<thead>
<tr>
<th>Lowering Distances:</th>
<th>Lift Height in Closed Position (*):</th>
</tr>
</thead>
<tbody>
<tr>
<td>• SVS 12HSE-24 24' 9&quot; (7.59m)</td>
<td>• SVS 12HSE-24 27.5&quot; (72.4cm)</td>
</tr>
<tr>
<td>• SVS 12HSE-29 29' 3&quot; (8.9m)</td>
<td>• SVS 12HSE-29 30.5&quot; (80.0cm)</td>
</tr>
<tr>
<td>• SVS 12HSE-33 33' 8&quot; (910.3m)</td>
<td>• SVS 12HSE-33 33.5&quot; (87.6cm)</td>
</tr>
</tbody>
</table>

(all SVS 12HSE Lifts include Dual Cable Retractors)

(*accessories/support structure additional)

Lift Positions:

• Storage – Projector can be aesthetically stored above the ceiling when not in use.
• Show – Projector automatically positioned for show/operation.
• Service – Projector easily lowered for service.

Lift Capacity: Up to 700 lbs [317.5 Kg]
Lift Weight: From 410 lbs (186kg)

Maximum Projector Width: 32.5" (82.5cm)

Voltage

• 110V/60Hz @ 1.5Amps
• 220V/50Hz@ .75Amps

Material

• Steel/Aluminum/Nylon

Low Voltage Control

• Wall Plate Controller supplied with lift
• 24VAC Contact Closure Control (latch to move lift)
• Connects to lift using supplied 12-pin connector and 75-feet of cable (22 AWG/9 Conductor)

Precision Grooved Drum – Provides accurate and level tracking for consistent screen image.

Patented Fail Safe Drum Lock System – Insures safety in the event of mechanical failure. 100% safety record for 20 years of manufacturing.

Quiet and Strong Motor – Extra quiet for meeting and presentations or simply for home use.

Redundant Limit Switches (up & down) – For secure and safe motor shutdown.

Cable Management System – Keeps cables out of the way during lift operation.

Operating Temperatures: 32°F to 104°F [0°C to 40°C]
Maximum Humidity: 85%
3. SVS 12HSE LIFT WARRANTY

SVS, Inc.'s limited warranty only covers failures due to defects in materials or workmanship that occur during normal use. This limited warranty DOES NOT cover failures resulting from accident, misuse, abuse, neglect, mishandling, misapplication, faulty or improper installation and set-up adjustments, improper maintenance or alteration. Specific product warranties are as follows:

A 5-year parts and 90-day factory labor warranty applies to the following SVS products:

- All scissors style lifts
- Accessory #4 Power Sensor
- Accessory #5 Power Sensor with Screen Control
- Accessory #11 Extra Show Position
- Accessory #14 Floor Access Motor Control
- Accessory #15 12-Volt Trigger

A 1-year parts and 90-day factory labor warranty applies to the following SVS products:

- All Lift Motors
- Accessory #1 Ceiling Closure
- FP1 Closure Panel
- Accessory #2 Plenum Shroud
- Accessory #9 Projector Mount
- Accessory #10 Dual Stack Projector Mount
- Accessory #13 Platforms

A Return Material Authorization (RMA) number must be received from SVS prior to the return of any product. Products returned to SVS must be shipped adequately insured with freight prepaid and the RMA number clearly noted on the shipping label and crate. Items received freight collect or without RMA numbers clearly noted will be refused. Lift model, serial number, and proof of original purchase date may be required before warranty performance is rendered.
IMPORTANT: PLEASE READ THROUGH ALL INSTRUCTIONS BEFORE BEGINNING YOUR INSTALLATION.

This Lift is designed to be used with a Wall Plate Controller, either automatically or manually controlled and will function without any special training in the “Show” mode. The Wall Plate Controller features a key switch which can be placed in the “Show” or “Auto” positions for normal operation. The “Off” position disables the Lift. The “Service” position must be used only by trained technical personnel when the Lift is lowered to floor level for service/access.

Note: The “Auto” position on the Wall Plate Controller is for Accessory #4 Power Sensor, Accessory #5 Power Sensor with Screen Control, and Accessory #15 12-Volt Trigger only

WARNING
To prevent personal injury and property damage when servicing any part of the Lift drive system (electric motor/brake, drive chain/sprockets, steel lift cables, and/or drum lock assembly) the projector must be removed and the Lift's lower frame supported by straps, chain, or cable to prevent it from lowering unexpectedly while the drive system is being serviced.

IMPORTANT
Please read all Accessory Installation Instructions before beginning your installation. If an Accessory #2 Plenum Shroud is to be installed with the Lift. Please read the Accessory Installation Instructions before beginning your installation. The Lift support structure will need to allow enough space to install the mounting hardware for the Plenum Shroud.

TO AVOID CABLE SPILLS
• Do not push the lift bottom frame upwards once the Lift has been installed.
• Make sure that there are no obstructions in the Lift's path. If the bottom frame is lowered onto an obstruction the cable will slack and spill over the cable drum.

4. PRELIMINARY INSTALLATION CHECKS

• SVS recommends that the Lift support structure holds at least four (4) times the weight of the Lift and projector combined. Always follow your local building codes.
• Required space for the Lift, Projector, and accessories should be considered prior to installation. Check for obstructions that may prevent the Lift or accessories from being installed or operated.
• Plan for necessary Lift low voltage control cabling, projector audio/video/control cabling, and power connections.
• Do not install the projector on the Lift until the Lift, hardware, and any accessories have been properly installed and are operational.
• This Lift has been adjusted with cables tightly packed on the cable drum and leveled for precise tracking prior to being shipped from the factory. Do not remove the lift's shipping blocks until instructed to do so in Section 7. SVS scissor lifts are shipped in a slightly open position to eliminate stress on the limit switches and to maintain a tight cable pack on the cable drum. If physical height measurements are taken before the blocks are removed from the Lift, they may not accurately reflect the height of the closed Lift.
• All weight attached to the Lift must be centered between the lift's cables. The balance point of the projector should be placed in line with the Lift cables (±/- 1-inch). If this is not possible you may need to counter weight the Lift to keep the Lift level.
• As a reminder, clear all persons and obstructions from the Lift's path during its operation. Keep fingers and other objects away from the scissors and other moving parts. Technical personnel should always be
present whenever the Lift is in the Service mode.

5. CONSIDERATION FOR LIFT PLACEMENT

• Before beginning the installation, check the dimensions of the lift against the available space above the ceiling. Be sure to include the projector lens and any accessories which may add to the overall dimensions
• Preliminary measurements should also be made to layout the orientation of the projector and lift to the screen. Consider if the lens is offset from the center of the projector and thus the center of the Lift.

6. LIFT SUPPORTING STRUCTURE

The SVS 12HSE Lift should be mounted from six 1/2" rods. The mounting hole locations are marked with a <M> in Figure 3. The thread rods must be supported by a rigid structure. If the threaded rods exceed more than 2-feet (0.6 M) from the support structure to the lift's top mounting holes cross bracing should be installed between the support rods. Figure 4 shows the cross bracing and the correct height for mounting the lift above the false ceiling.

Note: SVS 12HSE Lift Dimensions may vary with projectors. Please verify the Lift dimensions on the Lift Dimension drawing included in the Lift Installation package.
If the ceiling clearance allows, an “X-Y” or a cross-supporting structure is strongly suggested as shown in Figure 6 Recommended Lift Support Structure for Flat Ceilings. This allows for front-to-back and side-to-side adjustments of the Lift for alignment to the screen.

**Figure 4. Cross Bracing & Correct Height**

If the ceiling clearance allows, an “X-Y” or a cross-supporting structure is strongly suggested as shown in Figure 6 Recommended Lift Support Structure for Flat Ceilings. This allows for front-to-back and side-to-side adjustments of the Lift for alignment to the screen.

**Figure 5a. Recommended Lift Support Structure for Flat Ceilings**
Important
When attaching the Lift to a flat concrete ceiling, SVS suggest two (2) pieces of P1000T Unistrut (or equivalent) approx. 10-feet (3.04 m) long, to be installed on the ceiling first. Proper spacing between the two pieces will be based on the distance between the four (4) mounting holes of the Lift as shown in Figure 4.

You should use at least four (4) 1/2” bolts and anchors evenly spaced on each piece of Unistrut to distribute the weight of the supporting structure. Attach the two lower pieces of Unistrut to the upper two pieces of Unistrut using 1/2” threaded rods to the Unistrut, using Unistrut P3010 1/2” channel nuts in the channel, along with a locking washer and nut below the channel to lock into place.

IMPORTANT
If you are installing an Accessory #2 Plenum Shroud with the Lift, please read the Accessory Installation Instructions before beginning your installation. The Lift support structure will need to allow enough space for the Plenum Shroud mounting hardware.

7. LIFT INSTALLATION

a. Preparation:
1. The Lift is shipped in a wooden crate.
2. Do not remove the Lift from the crate until you are ready to install it.
3. The Installation Instructions, Wall Plate Controller with control cable, and projector mounting hardware are located in a cardboard box inside the crate.
4. Unbolt the Lift from the bottom of the crate to remove the lift from the crate.
b. Installing the Lift in the Ceiling

1. Raise the Lift into the ceiling and line up the six (6) mounting holes in the Lift's top frame with the 1/2” threaded rods of the supporting structure. Make sure that there is a top nut and a flat washer on each threaded rod before the Lift is mounted. See Figure 6. (Plenum Shrouds require additional hardware installed on the threaded rods before the Lift.)

2. Once the Lift's top frame has been inserted, add a hexnut to each threaded rod below the Lift frame. Always leave the top nut loose to allow adjustments until the Lift is leveled.

3. Level the Lift's top frame side-to-side and front-to-back using the lower hexnuts on the threaded rods.

4. Once the Lift is leveled, secure the Lift to the threaded rods by tightening the upper hexnuts. Do not over tighten the fasteners as it could distort the Lift's top frame.

5. If the Power Sensor is used, please refer to the Power Sensor Instructions, otherwise, plug the 12-pin connector of the Wall Plate Controller into the 12-pin socket on the Lift's gray electrical box mounted on the Lifts top frame. The Wall Plate Controller includes 75-feet of cable and is shipped with the Lift. It is located in the cardboard box attached to the lid of the Lift's shipping crate.

6. Once the Lift is properly installed in the ceiling and leveled, you can remove the shipping blocks. Remove the blocks by removing the screws and tie-raps holding them in place.

Leveling the Projector

• If you can not level the projector using the projector's leveling adjustments, you can adjust the level of the lift.
• Level corrections are made with the projector mounted after confirming that the cable is packed tightly and is straight on the Cable Drum.
• It is best to lower the lift to the Service position and then completely up before leveling the projector.
• Level adjustments should be made with the projector in the Show position.
• Position a level across the front of the projector. Fine adjustments are done by adjusting the nuts on the bottom of the cable eye bolts. Raise and lower the Lift until satisfactory level is achieved.
• After adjustments are made tighten the eye bolt nuts.

TO AVOID CABLE SPILLS

• Do not push the lift bottom frame upwards once the Lift has been installed.
• Make sure that there are no obstructions in the Lifts path. If the bottom frame is lowered onto an obstruction the cable will slack and spill over the cable drum. If the cable spills over the cable drum and the Lift is not stopped the cable will back-wind onto the cable drum causing severe damage to the Lift and accessories.
8. ELECTRICAL CONNECTIONS

Electrical connections should be made at this time. The SVS 12HSE Lift requires 110V/60Hz at 2.3 Amps and is supplied with a six foot power cord. The SVS 12HSE Lift is controlled with a 24VAC Low Voltage Controller called the Wall Plate Controller. This controller can easily be connected to external controllers like Crestron, AMX, Extron, etc. The Wall Plate Controller is supplied with 75-feet of cable (22 AWG, 9 conductor).

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>Connector Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>3</td>
<td>Down to <strong>Show</strong> Position when 24VAC connected from Pin 1</td>
</tr>
<tr>
<td>Green</td>
<td>4</td>
<td>Down to <strong>Service</strong> Position when 24VAC connected from Pin 1</td>
</tr>
<tr>
<td>Red</td>
<td>2</td>
<td>Up when 24VAC connected from Pin 1</td>
</tr>
<tr>
<td>White</td>
<td>1</td>
<td>24 VAC Out (Common) (can be measured between Pin 1 and Pin 7)</td>
</tr>
<tr>
<td>Black</td>
<td>7</td>
<td>Power LED Return (Ground)</td>
</tr>
<tr>
<td>Orange</td>
<td>8</td>
<td>Power LED+</td>
</tr>
</tbody>
</table>

1. Make sure that the area below the Lift is clear and that all cable are clear of the Lift.
2. Apply power to the Lift by plugging it into an AC Outlet.

**a. How to use the Wall Plate Controller**

1. To lower the Lift to the **Show** position, turn the key switch to the **Show** position and press the toggle switch down. The lift will lower as long as you hold the toggle switch down, the lift will stop when the rear scissor roller compresses the **Show Position** microswitch.
2. To lower the Lift to the **Service** position, turn the key switch to the **Service** position and press the toggle switch down. The Lift will lower as long as you hold the toggle switch down, the Lift will stop when the rear scissor roller compresses the **Down Limit** microswitch. The **Service** position bypasses the **Show Position** microswitch.
3. To raise the lift press the toggle switch up. The Lift will rise until the **Up Limit** microswitches are compressed. The Lift will rise as long as you hold the toggle switch up. The Lift can be raised with the key switch in either the **Show** or **Service** positions.
4. The **Off** position on the key switch disables the Lift.
5. The **Power** light only comes on when the Lift is raising or lowering (Lift motor turning), not when power is applied to the Lift.

Important: The toggles switch on the Wall Plate Controller must be pressed to raise or lower the Lift, releasing the toggle switch stops the Lift. This is designed as a safety feature. The key switch is an extra precaution, when the key is removed, the Lift is secure.
b. Connecting a Touch Screen Controller (External Controller)

The simplest external controller connections are to use the White wire (pin 1) as the common and the Brown wire (pin 3) for down to Show position and the Red wire (pin 2) for up. For this and other wiring options please refer to the external controller wiring diagrams in the Appendix. Also:

1. Program a release of relays to stop the Lift on up and down positions
2. Program a time out after the normal runtime, 2 seconds max. (SVS Lifts raise/lower at 1-inch/second.)
3. Program an exclusive lockout on up and down so that both cannot be activated at the same time. (Note: SVS Lifts have a lockout function that disables the Lift when it receives a up and down command at the same time. Removing one of the two commands releases the lockout condition.)
4. Hold relays on to raise/lower the Lift.
5. Never leave voltage on the up and down. Always program a release after the travel time has been achieved.

If you have any questions please contact SVS for proper wiring.

9. ACCESSORY INSTALLATION

Please refer to the accessory installation instructions located in the accessory shipping crates for specific instructions for each accessory. The Accessory #2 Plenum Shroud requires that hardware be added to the threaded rods supporting the Lift before the Lift is installed. The Accessory #1 Ceiling Closure and FP1 Closure Panel attach the ceiling closure support brackets on the platform of the Lift using supplied threaded rods.
11. CABLE MANAGEMENT

Cable Management is used to keep projectors cables away from the scissors during Lift operation. Do not attach the projector cables to the scissors of the Lift as they could be repeatedly pinched when the Lift raises and lowers. See Figure 11.

Dual Accessory #7 Cable Retractor are standard equipment on all SVS 12HSE Series Lifts. The Cable Retractors are a spring-loaded reel on the rear of the Lift. The retractor automatically retracts your cable as the Lift ascends and releases your cable as the Lift descends.

**Warning:** Over-winding the reel or winding the reel counter-clockwise will damage the cable reel springs. Broken cable reel springs are not be cover by the Lifts warranty.

**Instructions:**

1. Please read all instructions before installing your cable on the Cable Retractor cable reel.
2. Lower the Lift to its **maximum down position** (Service position).
3. Clamp your cable securely to the outrigger on the top frame of the Lift. See Figure 10.
4. Wind the cable reel **clockwise**:
   - 7 complete turns for the SVS 12HSE-24
   - 8 ½ turns for the SVS 12HSE-29
   - 9 ½ turns for the SVS 12HSE-33
5. Hold the cable reel in this position to stop the reel from unwinding.
6. Attach upper half of your cable to the cable reel between two of the four (4) holes with 3/16" tie-wraps. Leave the tie-wraps semi-loose in case adjustment is needed. See Figure 11.
7. Make one and a half turns around the cable reel **counter clockwise** with your cable. Lock your cable in the same way as in Step 6, to the two remaining holes (180° from the first holes used.)
8. Clamp your cable securely to the outrigger on the bottom frame of the Lift.
9. Run the Lift up and down to check the slack in your cable. Your cable will be slacked at the top of the Lift when the Lift is in a full up position, and equally slacked at the bottom in a full down position.

Note: The Cable Retractor is located near the center of the scissors, but due to different number of scissors and the
opening time of the scissors, there can be slack in your 
cable above or below the cable reel as the Lift lowers. 
Excess slack can be removed by adjusting the cable 
clamping on the cable reel after tracking the Lift up & 
down. If the slack is adjusted correctly, the cable will 
be more even when in the up and down positions, with slack 
occuring only in the middle position.

10. When proper cable tension is achieved, you can 
securely tighten the tie-wraps.

12. SETTING THE SHOW POSITION

The Show position is adjusted by positioning the Show 
position microswitch located on the rear right of the 
Lift's top frame so that the large roller washer 
compresses the Show position switch when the Lift 
reaches the Show position.

1. Place the key switch in the Service position and lower the Lift to the desired Show Position.
2. Loosen the thumb screw holding the Show microswitch (bracket) in place and slide the Show 
   microswitch (bracket) along the Lift frame until the large roller washer compresses the microswitch. You 
   should hear a slight click as you position the microswitch over the washer and the microswitch is 
   compressed.
3. Moving the Show microswitch toward the rear of 
   the Lift raises the Show position and moving the 
   Show microswitch toward the front of the Lift 
   lowers the Show position.
4. Tighten the thumb screw. Make sure that the 
   microswitch is not positioned too close to the 
   washer because the washer must be able to pass 
   under the microswitch to reach the Service 
   position.
5. The Show position is now set. Raise the Lift to a 
   closed position and place the key switch in the Show 
   position and press the toggle switch down. 
   The Lift will lower and stop at the Show position you set. It maybe necessary to repeat steps 1 
   through 3 to get the Show position set where you 
   want it.
6. The Lift will only stop at the Show position when lowering from above the Show position and not when 
   rising from below the Show position.
7. The Show position is adjustable with an accuracy of +/- 1/8-inch (0.32 cm).
13. MAINTENANCE AND ADJUSTMENTS

a. Maintenance

- Inspect the Lift occasionally for any loose bolts or cable clamps. The scissor bolts are adjusted for no slack, but must not be too tight. If scissor bolts are found loose, tighten to approximately 151 lbs torque, the back off 1/8-inch. These bolts have nylon locking nuts and should stay at this position.
- Check Lift and projector cables for damage or wear.
- Check the Drum Lock Assembly to see if the Drum Lock solenoid energizes and raises the Drum Lock arm when you press the **Down** toggle switch to lower the Lift. At all other times the Drum Lock solenoid is de-energized and the Drum Lock arm stays in its down position. If the solenoid does not pull up, the microswitch will not allow the motor to turn when to lowering the Lift.
- Check the Drum Lock pawl (white nylon piece) located on the Cable Drum. The pawl should move freely and drop when when it reaches the top of the Cable Drum's rotation, avoiding contact with the Drum Lock arm. If the drum rotates too fast, the pawl will swing out and catch the arm, locking the drum after the first rotation.
- The Cable Drum Bearings (pillow block bearings) are pre-lubricated and do not require attention.
- The Lift motor does not require attention. If the magnetic brake (part of the Lift motor) does not hold properly, it should be replaced immediately.

**WARNING**

To prevent personal injury and property damage when servicing any part of the lift drive system (electric motor/brake, drive chain/sprockets, steel lift cables, and/or drum lock assembly) the projector must be removed and the lift's lower frame supported by straps, chain, or cable to prevent it from lowering unexpectedly while the drive system is being serviced.

![Figure 13. Lift Part Locations](image-url)
14. TROUBLESHOOTING

All SVS Lifts are quality checked before they leave the SVS Factory and are fully operational. Shipping damage and installation oversights can cause problems to appear. Here are a few common and simple things to check. If at anytime you are unsure of the check, please contact SVS, we will be happy to help you troubleshoot your problem.

When calling SVS for technical support please have the Lift Serial Number on hand. This will greatly assists us in helping you resolve the problem. The Lift Serial Number is a four digit number and can be found on the Lift Serial Number Plate located on the Lifts Bottom Frame on the front left side when facing the projector. The serial number is also written on the gray control box mounted on the Lift.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause(s)</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift does not move</td>
<td>Lift is not plugged into AC outlet or AC outlet circuit breaker off.</td>
<td>Make sure Lift is plugged in and circuit breaker is turned on.</td>
</tr>
<tr>
<td></td>
<td>Is the Wall Plate Controller connected to the Lift?</td>
<td>Plug the Wall Plate Controller into the Lift Gray Control Box 12-pin Clinch-Jones connector.</td>
</tr>
<tr>
<td></td>
<td>Check the Lift Power fuse located on the Lift Control Box</td>
<td>If the fuse is blown see Blown Fuse Symptom.</td>
</tr>
<tr>
<td>Lift power supply</td>
<td></td>
<td>At the Wall Plate Controller terminal strip measure the AC voltage between the white and black wires, the voltage should be about 24VAC, if not contact SVS.</td>
</tr>
<tr>
<td>The Drum Lock Solenoid does not energize when you press the toggle switch down.</td>
<td></td>
<td>Disconnect one of the solenoid wires and measure the resistance across the solenoid terminals. If the resistance is less than 9.5 ohms replace the solenoid.</td>
</tr>
<tr>
<td>Note: The Drum Lock Arm being down will cause the Drum Lock microswitch to disable the Lift motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Drum Lock Arm does not raise when the Drum Lock Solenoid energizes.</td>
<td></td>
<td>Check the Drum Lock Linkage between the Drum Lock Solenoid and Drum Lock Arm. If the Linkage is disconnected, reconnect. If broken, replace it.</td>
</tr>
<tr>
<td>Drum Lock microswitch damaged</td>
<td></td>
<td>Check Drum Lock microswitch</td>
</tr>
<tr>
<td>Blown Fuse</td>
<td>Power Transformer Shorted</td>
<td>Unplug the lift, replace the fuse, and measure across the two flat prongs of the AC plug. If the resistance is less than about 19-22 ohms, replace the transformer.</td>
</tr>
<tr>
<td></td>
<td>Drum Lock Solenoid</td>
<td>Disconnect one of the solenoid wires and measure the resistance across the black and green wire. If</td>
</tr>
<tr>
<td>Issue</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Lift works with the key switch in the <strong>Service</strong> position but will not lower in the <strong>Show</strong> position</td>
<td>The <strong>Show</strong> position microswitch may be set too near the rear of the Lift and is compressed by the roller washer.</td>
<td>Set <strong>Show</strong> position</td>
</tr>
<tr>
<td>Lift works with the key switch in the <strong>Service</strong> position but only lower very little in the <strong>Show</strong> position</td>
<td>The <strong>Show</strong> microswitch or associated wiring has been damaged</td>
<td>Look for damage. Check for continuity from the Wallplate Controller to the <strong>Show</strong> microswitch.</td>
</tr>
<tr>
<td>Lift does not lower but will rise</td>
<td>Down Limit microswitches or associated wiring damaged</td>
<td>Look for damage. Check for continuity from the Wallplate Controller to the Down Limit microswitch.</td>
</tr>
<tr>
<td>Lift does not raise but will lower</td>
<td>Up Limit microswitches or associated wiring damaged</td>
<td>Look for damage. Check for continuity from the Wallplate Controller to the up limit microswitch.</td>
</tr>
<tr>
<td>Lift stopped working after being connected to an external controller</td>
<td>External controllers can not be used with Accessory #4 Power Sensor, Accessory #5 Power Sensor with Screen Control, or Accessory #15 12Volt Trigger.</td>
<td>Contact SVS to disable Power Sensor or 12Volt Trigger</td>
</tr>
<tr>
<td></td>
<td>Wall Plate Controller key switch in the wrong position</td>
<td>Place key switch in the <strong>Show</strong> position</td>
</tr>
<tr>
<td></td>
<td>If the external controller is closing the contacts between the White wire and the Red wire at the same time that it is closing the contacts between the White wire and Brown wires, the Lift will go into a lockout, and will not work until one of the closed contacts is opened.</td>
<td>Correct external controller programming</td>
</tr>
<tr>
<td></td>
<td>If the Wall Plate Controller and external controller are paralleled and they are closing different contacts the Lift will go into a Lock Out.</td>
<td>Place the Wall Plate Controller key switch in the off position when using the external controller. Turn off the external controller when using the wall Plate Controller</td>
</tr>
</tbody>
</table>