

# INSTRUCTION BOOK FOR SENIOR ELECTROL

# DA-LITE SCREEN COMPANY, INC.

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# IMPORTANT SAFETY INSTRUCTIONS

When using your video equipment, basic safety precautions should always be followed, including the following:

- 1. Read and understand all instructions before using.
- 2. Position the cord so that it will not be tripped over, pulled, or contact hot surfaces.
- 3. If an extension cord is necessary, a cord with a current rating at least equal to that of the appliance should be used. Cords rated for less amperage than the appliance may overheat.
- 4. To reduce the risk of electric shock, do not disassemble this appliance. Contact an authorized service dealer when repair work is required. Incorrect reassembly can cause electric shock when the appliance is used subsequently.
- 5. The use of an accessory attachment not recommended by the manufacturer may cause a risk of fire, electric shock, or injury to persons.

# SAVE THESE INSTRUCTIONS

## PRE-INSTALLATION

- 1. Carefully unpack screen and remove outer wrapping from case.
- 2. Remove instruction cover plate (Fig. 1). Do not remove metal shipping brace (secures roller), wrapping paper, or tape strips until screen is installed.
- 3. Make sure to recheck measurement of screen location before installation.

#### NOTE: Screen is not centered in box. Screen surface is set 185/8" from motor end.

#### **IRONING BOARD**

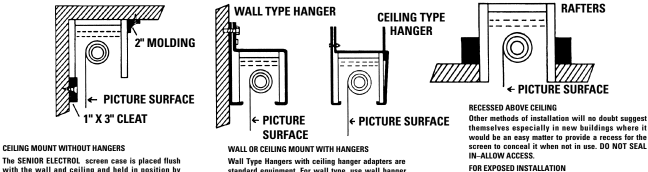
Some Senior Electrols, depending on size and type of picture surface, contain an ironing board to flatten the fabric (long strip attached). The ironing board is part of the screen. Do not remove or alter (Fig. 2).



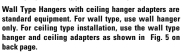
#### INSTALLATION

#### **HANGERS** (If required)

- 1. Make sure one hanger is approximately 25" from end of case (motor end).
- 2. Make sure second hanger is approximately 11<sup>1</sup>/<sub>2</sub>" from opposite end of case.
- 3. Place a third hanger on the center line of fabric.
- 4. Make sure hangers are placed to fit into notches provided on screens equipped with an ironing board.
- 5. Make sure hanger used on motor end does not interfere with motor access door.



The SENIOR ELECTROL screen case is placed flush with the wall and ceiling and held in position by means of two pieces of moulding. One is placed at the top and in front of the case, the other directly beneath the case and should be securely attached to the wall.



If the screen is to be mounted in an exposed position, it may be covered with finished plywood, veneer pag-

it may be covered with finished plywood, veneer paneling, plastic wall covering or a valance.

#### INSTALLATION

1. Level unit lengthwise with a carpenter's level and plum level.

# A CAUTION! DO NOT COMPLETELY SEAL IN UNIT. ACCESS ROOM MUST BE ALLOWED FOR MOTOR REPAIR OR FABRIC REPLACEMENT.



Remove shipping brace by removing 3 hex head screws (Fig. 2).

#### CAUTION! DO NOT CUT WRAPPING PAPER OR TAPE WITH KNIFE OR ANY SHARP TOOL. REMOVE BY HAND.

3. Remove wrapping paper and tape strips (Fig. 2).

- 4. Install electrical hook up that applies to your unit. Make sure to review your Electrical Installation Checklists and wiring diagrams (included) for either 120 volt switch, 220/240 volt switch, or DRC low voltage control.
- 5. Test installation by carefully running surface up and down several times. Be prepared to stop screen.
- 6. Check for satisfactory condition by running screen a few times.

NOTE: The picture surface, when rolled down, should have a full wrap around the roller. Do not allow any part of the roller to become exposed.

# SCREEN ADJUSTMENT

Surface travel is stopped automatically in the fully opened and closed positions by limit switches that are properly adjusted at Da-Lite. Should it be necessary to adjust for more or less drop of picture (viewing area), proceed in the following manner:

#### **MORE SCREEN DROP**

- 1. Place operating switch in "down" position.
- 2. When the screen stops, turn the "down" limit knob one-quarter turn clockwise.
- 3. Test by raising picture surface approximately two feet, then lower again. Repeat until desired drop is attained.

CAUTION! When screen is in bottom position, do not adjust for more than 3" of additional drop. Roller should not be exposed.

#### LESS SCREEN DROP

- 1. Raise picture surface approximately two feet above desired level.
- 2. Place operating switch in **"off"** position.
- 3. Turn the **"down"** limit knob one-quarter turn counterclockwise.
- 4. Test by raising and lowering picture surface.
- 5. Repeat steps 3 and 4 until desired drop is attained.

NOTE: Limit "down" switch knob controls stopping point of picture surface in bottom position. Limit "up" switch knob controls stopping point of picture surface inside case.

# PICTURE SURFACE ROLLED UP OR CLOSED POSITION

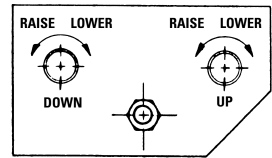
NOTE: Adjustments should not be necessary to screen in the rolled up or closed position. If necessary, use the following procedures:

#### PICTURE SURFACE ROLLS TOO FAR INTO CASE

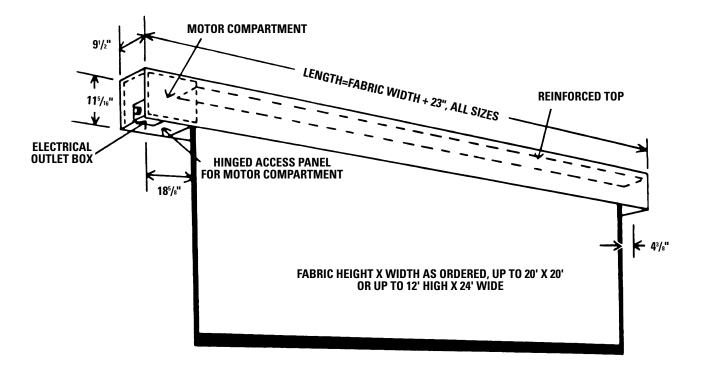
- 1. Lower picture surface approximately two feet with operating switch.
- 2. Place operating switch in "off" position.
- 3. Turn the "up" limit knob one-quarter turn clockwise.
- 4. Press operating switch to raise picture surface. Repeat operation if picture surface continues to roll too far into case.

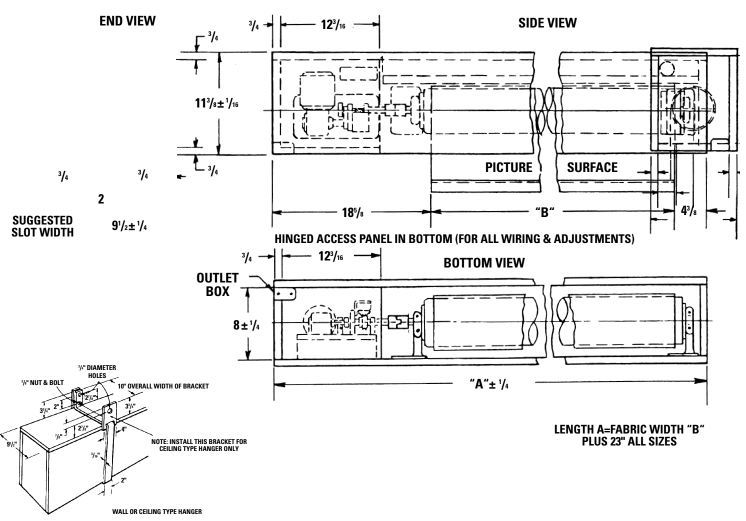
#### PICTURE SURFACE DOES NOT ROLL COMPLETELY INTO CASE

- 1. Place operating switch in "up" position.
- 2. Turn the "up" limit knob one-quarter turn counterclockwise.
- 3. Test by lowering picture surface approximately two feet with operating switch, then raise picture. Repeat operation if desired position is not reached.

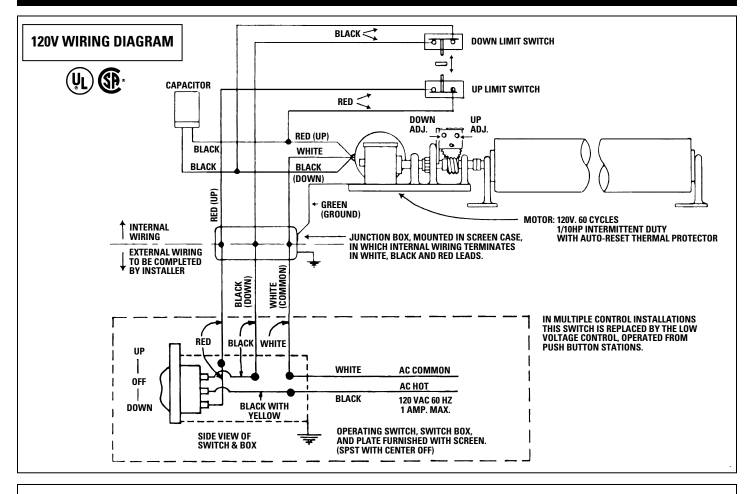


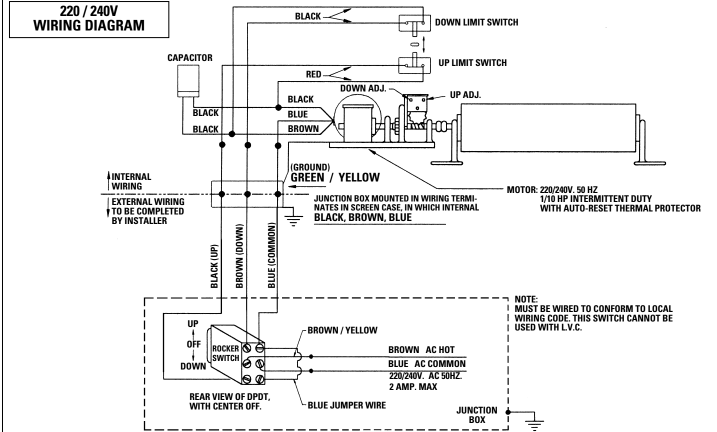
# SENIOR ELECTROL INSTRUCTIONS





## SENIOR ELECTROL INSTALLATION





# TROUBLESHOOTING

<b>SYMPTOM</b>	CAUSE	SOLUTION
<ol> <li>Screen will not operate or will not go "down".</li> </ol>	(a) Blown fuse.	(a) Replace fuse.
	(b) Tripped circuit breaker.	(b) Reset circuit breaker.
	(c) Improper wiring to operating switch.	(c) Tighten all loose wire connec- tions. Correct any improper connections. Check for power.
		"Down" Position
		Check for power across black and white leads.
		"Up" Position
		Check for power across red and white leads.
	(d) Improper wiring to junction box in screen.	(d) "Down" Position
		Check for power at black and white leads.
		"Up" Position
		Check for power at red and white leads.
	(e) Thermal overload tripped (exces- sive overheating).	(e) Let motor cool down for 15 min- utes. Try again.
	(f) Burned out motor winding.	(f) Disconnect motor leads and check for continuity between black and white wires for "down" position. Check for continuity be- tween red and white wires for "up" position. Replace gear motor if either combination shows an open circuit.
	(g) Defective limit switch.	(g) Disconnect <b>"down"</b> limit switch from circuit. Check for continuity. Switches are normally closed and open on contact.
2. Motor hums.	(a) Temporary binding.	(a) With power <b>"off,"</b> turn roller by hand to free binding.
	(b) Shipping bracket not removed.	(b) Remove shipping bracket and wooden wedge.
	(c) Defective capacitor.	(c) Replace capacitor

SYMPTOM	CAUSE	SOLUTION
3. Screen will not move <b>"up."</b>	(a) Blown fuse or tripped circuit breaker.	(a) Replace fuse or reset circuit breaker.
Motor does <b>not</b> hum.	(b) No power between red and white leads in junction box.	(b) Correct improper wiring.
	(c) Thermal overload tripped.	(c) Let motor cool for 15 minutes. Try again.
Motor <b>hums.</b>	(d) Burned out motor winding.	(d) Check for power between red and white motor leads. Replace motor if there is power.
	(e) Temporary binding.	<ul><li>(e) With power off, turn roller by hand to free binding.</li></ul>
	(f) Burned out capacitor.	(f) Replace capacitor.
	(g) Broken wire or loose connection in <b>"up"</b> position circuit.	(g) Secure connection or replace wire.
4. Scraping or grinding noise.	(a) If metal shipping bracket is left attached to screen, it may be rub- bing on motor end of roller.	(a) Remove shipping bracket.
5. Gear noise.	(a) Gear may need lubrication.	(a) Apply grease.
6. Fabric rubbing.	(a) Normal condition. <b>NOTE: Screens with ironing boards</b> have fabric that drags across the board.	
7. Incorrect stopping point in <b>upward</b> position.	(a) Lost roller wrap.	(a) Lift bottom edge up and over roller.
	(b) Limit switch out of adjustment.	(b) See installation instructions.
8. Incorrect stopping point in <b>downward</b> direction.	<ul><li>(a) Lost roller wrap.</li><li>(b) Limit switch out of adjustment.</li></ul>	<ul><li>(a) See above.</li><li>(b) See installation instructions.</li></ul>

<b>SYMPTOM</b>	CAUSE	SOLUTION
9. Inconsistent stopping points.	<ul><li>(a) Limit switch travel plate not moving.</li><li>(b) Excessive end play in lead screw of limit switch assembly.</li></ul>	<ul> <li>(a) Tighten set screws located on nylon gears (drives limit switch).</li> <li>(b) Tighten nut between adjusting knobs. Tighten lead screw of limit switch.</li> </ul>
10. Screen does not stop going <b>up</b> or <b>down.</b>	(a) Limit switch assembly paddle damaged or is out of place.	(a) Remove and check limit switch assembly. Repair or replace as necessary.

# LIMITED ONE YEAR WARRANTY ON DA-LITE PROJECTION SCREENS

Da-Lite Screen Company, Inc. warrants its screens to the original purchaser only, to be free from defects in materials and workmanship for a period of one (1) year from the date of purchase by the original purchaser provided they are properly operated according to Da-Lite's instructions and are not damaged due to improper handling or treatment after shipment from the factory.

This warranty does not apply to equipment showing evidence of misuse, abuse, or accidental damage, or which has been tampered with or repaired by person other than authorized Da-Lite personnel.

Da-Lite's sole obligation under this warranty shall be to repair or to replace (at Da-Lite's option) the defective part of the merchandise. Returns for service should be made to your Da-Lite dealer. If it is necessary for the dealer to return the screen or part to Da-Lite, transportation expenses to and from Da-Lite are payable by the purchaser and Da-Lite is not responsible for damage in shipment. To protect yourself against damage or loss in transit, insure the product and prepay all transportation expenses.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES AS TO FITNESS FOR USE AND MERCHANTABILITY. Any implied warranties of fitness for use, or merchantability, that may be mandated by statue or rule of law are limited to the one (1) year warranty period. This warranty gives you specific legal rights, and you may also have other rights which vary from state-to-state. NO LIABILITY IS ASSUMED FOR EXPENSES OR DAMAGES RESULTING FROM INTERRUPTION IN OPERATION OF EQUIPMENT, OR FOR INCIDEN-TAL, DIRECT, OR CONSEQUENTIAL DAMAGES OF ANY NATURE.

In the event that there is a defect in materials or workmanship of a Da-Lite Screen, you may contact our Customer Service Department at P.O. Box 137, Warsaw, Indiana 46581-0137 (219/267-8101) Toll Free (800/622-3737).

IMPORTANT: THIS WARRANTY SHALL NOT BE VALID AND DA-LITE SHALL NOT BE BOUND BY THIS WAR-RANTY IF THE PRODUCT IS NOT OPERATED IN ACCORDANCE WITH DA-LITE'S WRITTEN INSTRUCTIONS.

Keep your sales receipt to prove the date of purchase and your original ownership.