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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.

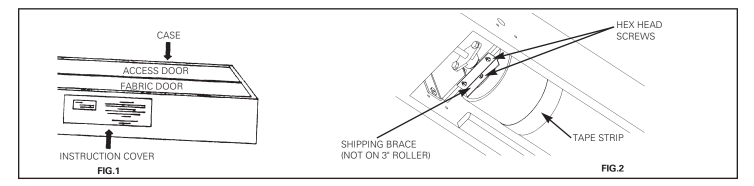
# SAVE THESE INSTRUCTIONS

### PRE-INSTALLATION

- 1. Carefully unpack screen and remove outer wrapping from case.
- 2. Remove fabric and cardboard strips from access door.
- 3. Remove access door by gently prying from middle section.
- 4. FOR TYPE 3 INSTALLATION ONLY, remove wood strips along bottom edge of screen case.
- 5. Remove instruction cover (Fig. 1). Remove, reverse, and remount Center Support Brackets.
- 6. Do not remove metal shipping brace (secures roller), wrapping paper or tape until screen is installed.

#### NOTE: Screen is not centered in box. Screen is set 22" from motor end.

7. Make sure to recheck measurement of screen location before installation.



#### INSTALLATION

1. Install screen by raising unit into position between joists at one end only. Install one lag screw in each mounting bracket. Secure opposite end. Support center of the screw using the brackets.



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

CAUTION! DO NOT SECURE ACCESS DOOR OR SEAL IN UNIT UNTIL SCREEN HAS BEEN SECURED IN POSITION AND PROP-ERLY TESTED FOR SATISFACTORY OPERATION. DO NOT FIT UNIT SO TIGHTLY THAT THE SCREEN SURFACE DROP DOOR BINDS. DOOR DROPS BY GRAVITY ONLY.

- 3. If you are going to cover screen door with paneling or other materials, allow access (suitable holes or a plug) to screws when servicing.
- 4. 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.

5. Remove tape strips and release fabric (Fig. 2). Picture surface should hang freely (Fig. 3). Remove any tape left hanging on back of fabric. Bottom edge should be positioned between bottom edge of case and center of roller.

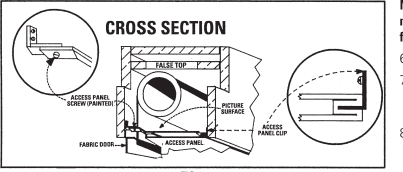


FIG.3

#### NOTE: If picture surface is hanging out of case approximately 12", a wrap of the picture surface has been lost from around the roller; see, "Restoring Roller Wrap".

- 6. Install electrical hook up that applies to your unit.
- 7. Test installation by carefully running picture surface **"up"** and **"down"** several times. Be prepared to stop screen.
- 8. Make sure picture surface, when rolled down, has a full wrap around roller. No part of roller should be exposed. Fabric door and picture surface will drop simultaneously when switch is pressed **"down"**. Door will close simultaneously with picture surface as picture surface rolls into case.

# ACCESS DOOR INSTALLATION

- 1. Press switch "down" so that fabric door opens (Fig. 3).
- 2. Remove screws (2) located on each bumper bracket.

#### NOTE: The access door is slotted on one edge, permitting the grooved section to fit over the support clips on inside of case.

- 3. Place access panel so groove can be pushed over clips. Holes in access panel brackets should align with bumper bracket holes.
- 4. Replace screws.
- 5. Make sure there is approximately 3/6" clearance around access door. Keep paint, plaster, tile or mastic out of hinge. Fit access panel so it can be removed for maintenance.

# SCREEN ADJUSTMENT

The picture surface drop, and the opening and closing of the fabric door, are controlled automatically by limit switches which have been preset at Da-Lite. When the picture surface is moving upward, it is controlled by a limit switch that shuts off when the door closes. To adjust for more or less picture drop (viewing area), proceed in the following manner:

#### SCREEN UNROLLED IN "DOWN" OR "BOTTOM" POSITION.

#### NOTE: Limit switch knob labeled DOWN controls point of picture surface in bottom position. Limit switch knob labaeled DOOR controls the synchronization of the door opening or closing. Do not adjust!

#### **MORE SCREEN DROP**

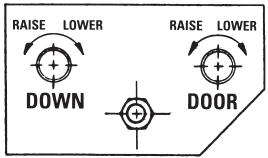
- 1. Place operating switch in "down" position.
- 2. When the screen stops, turn the **"down"** limit knob one turn at a time clockwise, until the desired picture surface position is attained. Test by raising picture surface approximately two feet, then lower again. Repeat until desired picture surface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



CAUTION! WHEN PICTURE SURFACE IS IN "BOTTOM" POSITION, DO NOT ADJUST FOR MORE THAN 3" OF ADDITIONAL DROP. DO NOT ALLOW ANY PART OF THE ROLLER TO BECOME EXPOSED.



- 1. Raise picture surface approximately two feet above desired level.
- 2. Place operating switch in "off" position.
- 3. Turn the "down" limit knob one turn at a time counter-clockwise.
- 4. Place operating switch in "down" position. Repeat steps 2 and 3 until desired position is attained.



## RESTORING ROLLER WRAP

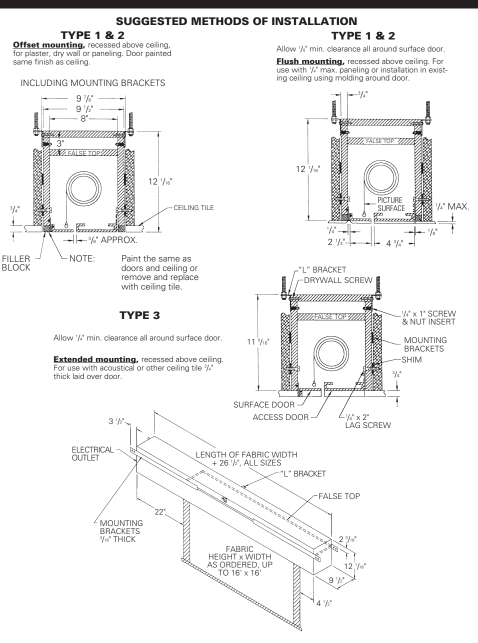
#### CAUTION! DO NOT ATEMPT TO RESTORE A LOST WRAP BY ADJUST ING LIMIT SWTICHES!

- 1. Run fabric all the way down.
- 2. Run fabric up and stop just before door closes.
- 3. Remove the access panel (2 screws, Fig. 3).
- 4. Two people with clean hands must carefully grasp the slat pocket at each end.
- 5. Gently lift fabric up and ease it over the top of the roller.

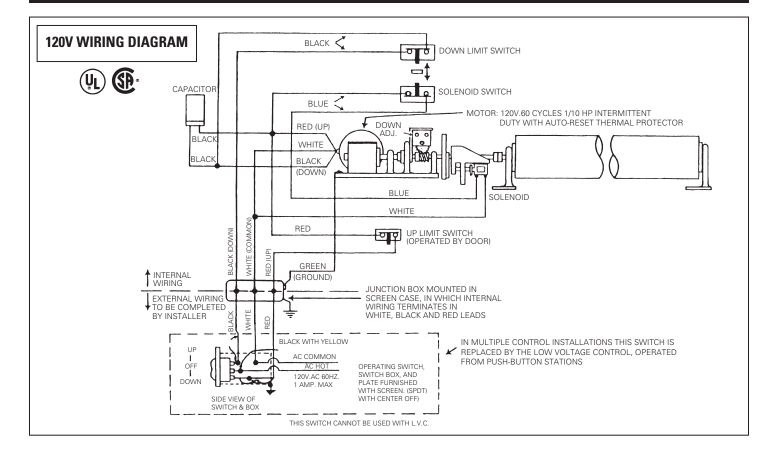
#### CAUTION! BE CAREFUL NOT TO CREASE OR DAMAGE FABRIC.

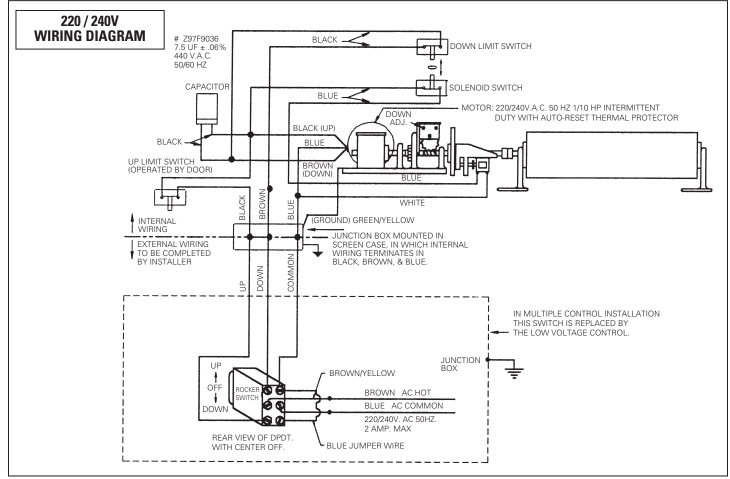
- 6. Additional wraps must be restored if screen surface continues to hang beyond bottom of case.
- 7. Test screen by running fabric up and down several times.
- 8. Replace access panel.

#### EXECUTIVE ELECTROL INSTALLATION



# EXECUTIVE ELECTROL INSTALLATION





# TROUBLESHOOTING

SYMPTOM	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.
Motor does <b>not</b> hum.	(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	(d) "Down" Position
	screen.	Check for power at black and white leads.
		"Up" Position
		Check for power at red and white leads.
	NOTE: Use low voltage control (LVC) electrical checklist for 3-button control.	
	Defective wall switch.	Shut power <b>"off"</b> at breaker. Remove wall switch and check for broken or loose connection. Replace if defective.
	Defective LVC unit.	Check LVC electrical checklist.
	<ul> <li>(e) Thermal overload tripped (exces- sive overheating).</li> </ul>	(e) Let motor cool down for 15 min- utes. Try again.
	(f) Burned out motor winding.	<ul> <li>(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.</li> </ul>
	(g) Defective limit switch.	(g) Disconnect <b>"down"</b> limit switch from circuit. Check for continuity. Switches are normally closed and open on contact. Replace if de- fective.
2. Motor <b>hums</b> .	(a) Temporary fabric binding.	<ul><li>(a) With power <b>"off,"</b> turn roller by hand to free binding.</li></ul>
	(b) Shipping bracket not removed.	(b) Remove shipping bracket and wooden wedge.
	(c) Defective capacitor.	(c) Replace capacitor
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<b>SYMPTOM</b>	CAUSE	SOLUTION
3. Screen will not move <b>"up."</b> Motor does <b>not</b> hum.	(a) No power between red and white leads in junction box. Check LVC. See above.	(a) Check fuse. Reset circuit breaker. Correct improper wiring.
	<ul><li>(b) Thermal overload tripped (acts as a breaker).</li></ul>	(b) Let motor cool for 15 minutes. Try again.
	(c) Burned out motor winding.	(c) Check for power between red and white motor leads. Replace motor if there is power.
Motor <b>hums</b> .	(d) Temporary fabric binding.	(d) With power <b>"off,"</b> turn roller by hand to free binding.
	(e) Burned out capacitor.	(e) Replace capacitor.
	(f) Broken wire or loose connection in <b>"up" position</b> (red and white leads).	(f) Secure connection or replace wire.
4. Screen starts <b>upward</b> and door closes immediately shutting off motor.	(a) Defective solenoid limit switch. Solenoid pin not retracting.	(a) Manually retract pin a few times.
	(b) Defective solenoid.	(b) Check for power to the solenoid terminals. If there is power, re- place solenoid.
		Check blue wire between sole- noid switch and solenoid. It is either crimped or broken. Repair or replace.
<ol> <li>Fabric door does not fully open. Screen runs.</li> <li>NOTE: Remember, door must open by gravity.</li> </ol>	(a) Door binding. Plaster, paint or ad- hesive can cause the hinge to stick.	(a) Clean hinge and apply oil.
	(b) Case may be put into a bind during installation.	(b) Tighten or loosen lag screws located on back of case.
	(c) Inadequate clearance around the fabric door on new installations.	(c) Provide adequate clearance.
6. Clicking noise in each <b>downward</b> revolution.	(a) Non-energized solenoid. <b>NOTE: There should be three clicks</b> .	<ul><li>(a) Check for power to solenoid.</li><li>(b) Replace solenoid.</li></ul>
7. Loud buzzing noise.	(a) Solenoid not fully retracting.	<ul> <li>(a) Check for foreign object caught in solenoid. Remove object. Tighten 4 mounting screws.</li> <li>Check for pin binding.</li> </ul>
8. Door closes on fabric, leaving 15" to 20" left hanging out.	(a) Lost roller wrap.	(a) See installation instructions.

<b>SYMPTOM</b>	CAUSE	SOLUTION
9. Screen jammed. Will not operate, motor hums, door open, closing mechanism detached from door.	(a) Closing mechanism detached from door, allowing it to jam into box.	<ul> <li>(a) After securing fabric to roller, loosen set screws on motor gear and manually rotate solenoid assembly back over top of roller into position, then reattach door. Match flats on motor drive shaft to gear set screws and tighten.</li> </ul>
10. 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 brace.
11. Gear noise.	(a) Gear may need light weight grease.	(a) Apply light weight grease.
12. Incorrect down limit switch setting.	(a) Lost roller wrap. (b) Limit switch out of adjustment.	<ul><li>(a) See installation instructions.</li><li>(b) See door closure and timing instructions.</li></ul>
<ol> <li>Door closes and screen contin- ues to run <b>upward.</b></li> </ol>	<ul><li>(a) Door limit out of adjustment.</li><li>(b) Door limit switch is shorted.</li></ul>	<ul> <li>(a) Loosen nut holding limit switch. Rotate adjusting position, then secure.</li> <li>(b) Repair short or replace limit switch.</li> </ul>