

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
LIFT DOES NOT RESPOND	12V TRIGGER OPTION BEING USED	NORMAL OPERATION
	LATCHING CONTROL SWITCH/RELAY	NORMAL OPERATION
	NO POWER	VERIFY POWER TO CONTROL BOX
	FUSE BLOWN	CHECK FUSE ON CONTROL BOX
	LIMIT SWITCH / WIRING	SEE 'LIMIT SWITCH CHECKING' CHART
LIFT WILL NOT LOWER/RAISE CONTROL BOX CLICKS MOTOR SILENT	FAILED CONTROL BOX	SEE 'CONTROL BOX FAILURE VERIFICATION' CHART
	OVERHEATED MOTOR	LET MOTOR COOL FOR 5-15 MINUTES.
	FAILED MOTOR	SEE 'MOTOR FAILURE VERIFICATION' CHART
LIFT WILL NOT LOWER/RAISE CONTROL BOX CLICKS MOTOR HUMS	FAILED CONTROL BOX	SEE 'CONTROL BOX FAILURE VERIFICATION' CHART
	OVERWEIGHT	VERIFY TOTAL LOAD IS < 35#
	BINDING MECHANISM	MAKE SURE CABLES ARE ROUTED PROPERLY SEE 'INSTALL AND ROUTE CABLES' IN MANUAL VERIFY EQUIPMENT WITHIN MAX DIMENSIONS
	FAILED MOTOR	SEE 'MOTOR FAILURE VERIFICATION' CHART
PROJECTOR CRADLE / BOTTOM PANEL LOWER ON ONE SIDE.	FAILED CONTROL BOX	SEE 'CONTROL BOX FAILURE VERIFICATION' CHART
	NORMAL OPERATION	A DIFFERENCE OF UP TO 3/16" WITHIN THE FINAL 4" OF TRAVEL IS NORMAL WHEN THE LIFT IS EXTENDED BEYOND 4", UP TO 3/8" DIFFERENCE IS NORMAL
	LIFTING LINKS OUT OF ADJUSTMENT	REFER TO: SL-236-LINK-I
PROJECTOR CRADLE / BOTTOM PANEL SIGNIFICANTLY LOWER ON ONE SIDE	LIFTING BRACKET DAMAGED	REFER TO: SL-236-LLIFT-RLIFT-I
	DAMAGED HINGE ASSEMBLY	VERIFY DAMAGED COMPONENTS - REFER TO 'SL-236 WILL NOT CLOSE PROPERLY' & SL-236-LLIFT-RLIFT-I
	LIFTING BRACKET DAMAGED	REFER TO: SL-236-LLIFT-RLIFT-I
HOOKS ON LIFTING BRACKET DO NOT CATCH THE ROLLERS ON THE PROJECTOR CRADLE.	BINDING MECHANISM	MAKE SURE CABLES ARE ROUTED PROPERLY SEE 'INSTALL AND ROUTE CABLES' IN MANUAL VERIFY EQUIPMENT WITHIN MAX DIMENSIONS
	LIFTING LINKS OUT OF ADJUSTMENT	REFER TO: SL-236-LINK-I
	LIFTING BRACKET DAMAGED	REFER TO: SL-236-LLIFT-RLIFT-I
	DAMAGED HINGE ASSEMBLY	VERIFY DAMAGED COMPONENTS - REFER TO 'SL-236 WILL NOT CLOSE PROPERLY' & SL-236-LLIFT-RLIFT-I