

Service Manual

DIGITAL LIGHT PROCESSING™ PROJECTION TV
VK26 CHASSIS



CAUTION:

Before servicing this chassis, it is important that the service person read the "SAFETY PRECAUTIONS" and "PRODUCT SAFETY NOTICE" contained in this manual.

SPECIFICATIONS

• Power Input	: AC 120V, 60Hz	• Input Level	: VIDEO IN JACK (RCA Type) 1.0Vp-p 75Ω unbalanced
• Power Usage	: 200W		: AUDIO IN JACK (RCA Type) -4.7dBm 43kΩ unbalanced
• Light Engine	: DLP (1280 x 720p pixels)		: S-VIDEO IN JACK (Y/C separate type) Y: 1.0 Vp-p C: 0.286Vp-p(BURST) 75Ω unbalanced
• Light Source	: 120W VIP		: COMP / Y, Cr, Cb (RCA Type) Y: 1.0 Vp-p Cr, Cb: 700mVp-p
• Frequency Range	: VHF 54 ~ 470MHz UHF 470 ~ 806MHz		: DTV / Y(G), Pr(R), Pb(B), H, V Y: 1.0Vp-p with sync 75Ω (BNC) Pr, Pb: 700mV 75Ω
• Antenna Input	: VHF/UHF 75Ω unbalanced 2 - NTSC		H, V: 3.0Vp-p 75Ω
• Cabinet Dimensions	WD-52327 : 37.2"(H) x 49.6"(w) x 17.4"(D) WD-62327 : 43.7"(H) x 58.3"(W) x 19.9"(D)	• Output Level	: VIDEO OUT JACK (RCA Type) 1.0Vp-p 75Ω unbalanced
• Weight	[WD-52327] 110 lbs [WD-62327] 139 lbs		: AUDIO OUT JACK (RCA Type) -4.7dBm 4.7kΩ unbalanced
• Speakers (8 Ohms 10W)	: 2-5 inch Coaxial	• Digital	: MonitorLink™/DVI

- Design specifications are subject to change without notice.

MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

9351 Jeronimo Road, Irvine, CA 92618-1904

Copyright © 2004 Mitsubishi Digital Electronics America, Inc.

All Rights Reserved

CONTENTS

INTRODUCTION	5
PRODUCT SAFETY NOTICE	5
SAFETY PRECAUTIONS	6
DISASSEMBLY	
WD-52327 & WD-62327	
Front Cabinet Components	7
Rear Cabinet Components	8
CHASSIS REMOVAL	
Chassis removal procedure	9
Shield Removal	10
Chassis PWB locations	11
Accessing the Lamp Ballast	12
OPTICAL ENGINE REPLACEMENT	
Optical Engine Mounting	13
Removing the Optical Engine	14
Removing DMD Heat Sensor	15
Removing Bottom Plate & Black Support Bracket.	15
Installing the Optical Engine	16
SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS	
Removal of the Lenticular Screen and Fresnel Lens	17
Installation of the Lenticular Screen and Fresnel Lens	19
ELECTRICAL ADJUSTMENTS	
Equipment	20
Initial Setup (Option Menu)	21
Main Menu Defaults	21
A/V Memory Defaults	22
LED Indications	22
LED Diagnostic Check	23
Circuit Adjustment Mode	23
Adjustment Items List	25
Activating Internal Test Patterns	26
Adjustment Procedures	27
Main & Sub Y level adjustments	27
Main & Sub Color level adjustments	27
White Balance Adjustments	28
Horizontal & Vertical Position adjustments	28
Mechanical Adjustments	29
Required Front Disassembly	29
Required Rear Disassembly	29
Picture Rotation Adjustment	30
Horizontal & Vertical Keystone Distortion adjustments	31
 QUICK REFERENCE PART LIST	32
 Service Parts List	33
 Screen Parts List	41
 CIRCUITRY BLOCK DIAGRAMS	
Standby power Supplies	42
Switched Supplies	42

Switched DC to DC Supplies	43
Video/Color Signal Path	44
Sound Signal Path	45
Sync Signal Path	46
Control Circuit (Commands, Serial Data & Reset)	47
Control Circuit (Status Inputs, OSD Insert & CCD Insert)	48
PWB-FORMAT Block Diagram	49

SCHEMATIC DIAGRAMS

BLOCK (PWB INTERCONNECTIONS)	S1
------------------------------------	----

INTRODUCTION

This service manual provides service instructions for PTV models WD-52327 and WD-62327, using the VK26 chassis.

This service manual includes:

1. Assembly and disassembly instructions for the front and rear cabinet components.
2. Servicing of the Lenticular Screen and Fresnel Lens.
3. Servicing to PWB level. The Optical Engine and Lamp Ballast are considered replaceable components.
4. Electrical and Mechanical adjustments.
5. Chip parts replacement procedures.
6. Simplified signal path block diagrams.

The parts list section of this service manual includes:

1. Cabinet and screen parts.
2. Electrical parts.

Block diagrams of the above listed models are included in this service manual for better understanding of the circuitry.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have special safety characteristics are identified in this service manual.

Electrical components having such features are identified by shading on the schematic diagram and by bold type in the parts list of this service manual. **Therefore, the replacement for any safety part should be identical in value and characteristics.**

SAFETY PRECAUTIONS

NOTICE: Observe all cautions and safety related notes located inside the receiver cabinet and on the receiver chassis.

WARNING:

1. Operation of this receiver outside the cabinet or with the cover removed presents a shock hazard from the receiver's power supplies. Work on the receiver should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment.
2. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

WARNING ... RISK OF EYE INJURY

Do not look into the light source, Light Engine lens or mirror when operating the TV

Leakage current check

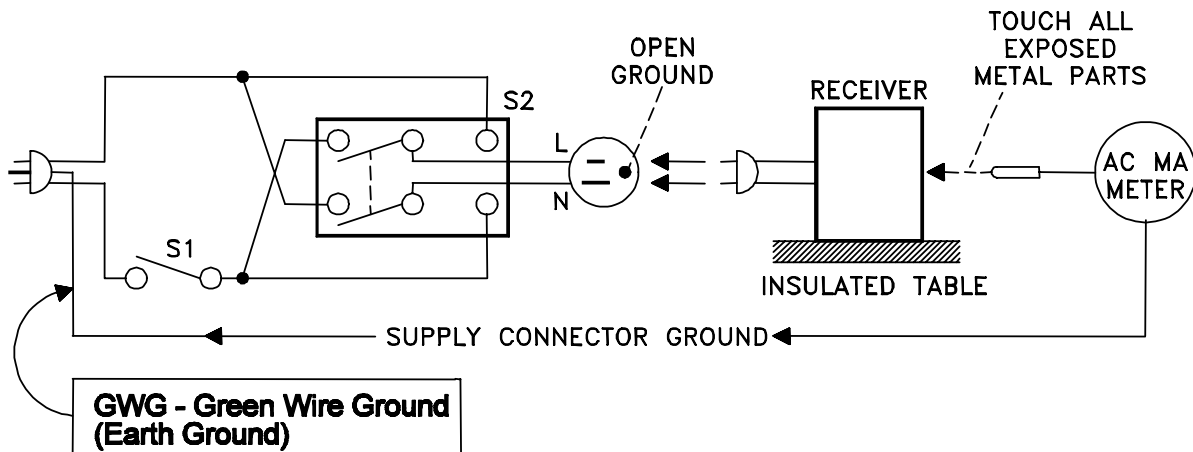
Before returning the receiver to the customer, it is recommended that leakage current be measured according to the following methods.

1. Cold Check

With the alternating current (AC) plug removed from the AC source, place a jumper across the two AC plug prongs. Connect one lead of an ohm meter to the AC plug and touch the other lead to each exposed metal part (i.e. antennas, handle bracket, metal cabinet, screw heads, metal overlay, control shafts, etc.), particularly any exposed metal part that has a return path to the chassis. The resistance of the exposed metal parts having a return path to the chassis **should be a minimum of 1Mega Ohm**. Any resistance below this value indicates an abnormal condition and requires corrective action.

2. Hot Check ... Use the circuit shown below to perform the hot check test.

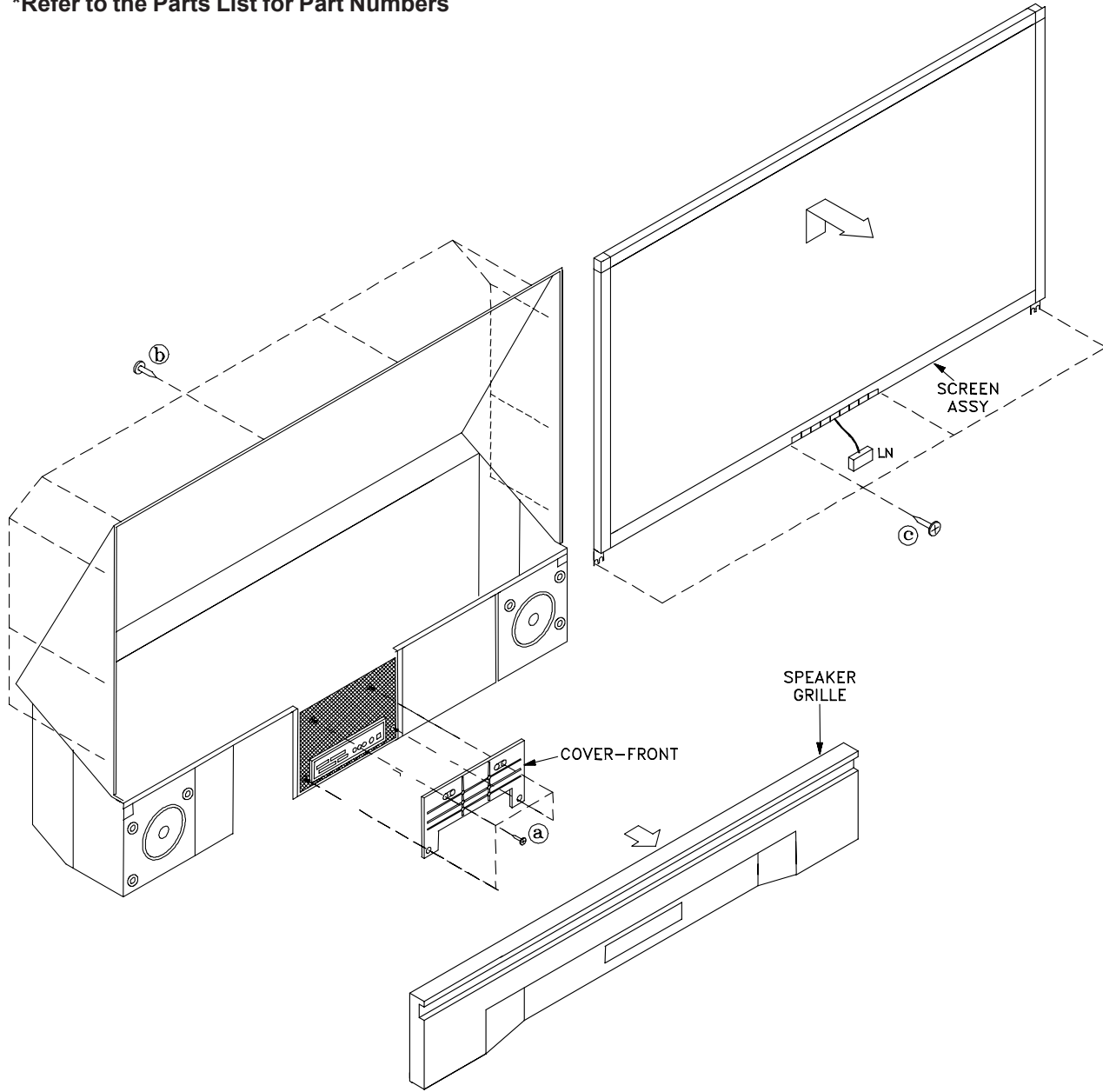
1. Keep switch S1 open and connect the receiver to the measuring circuit. Immediately after connection, and with the switching devices of the receiver in their operating positions, measure the leakage current for both positions of switch S2.
2. Close switch S1, energizing the receiver. Immediately after closing switch S1, and with the switching devices of the receiver in their operating positions, measure the leakage current for both positions of switch S2. Repeat the current measurements of items 1 and 2 after the receiver has reached thermal stabilization. **The leakage current must not exceed 0.5 milliamper (mA).**



CABINET DISASSEMBLY (FRONT VIEW)

WD-52327 / WD-62327

*Refer to the Parts List for Part Numbers



Front Cabinet Disassembly

1. Remove the SPEAKER-GRILLE by pulling forward.
2. Remove screws (a) to remove the COVER-FRONT.
3. Remove screws (b) on the rear of the upper back cover (4 across the top and 3 on each side).
4. Remove the 4 screws (c) holding the bottom of the Screen Assembly.
5. Unplug connector LN from the Control Panel.
6. Lift the Screen Assembly up slightly then pull towards the front to remove the assembly.

REAR DISASSEMBLY

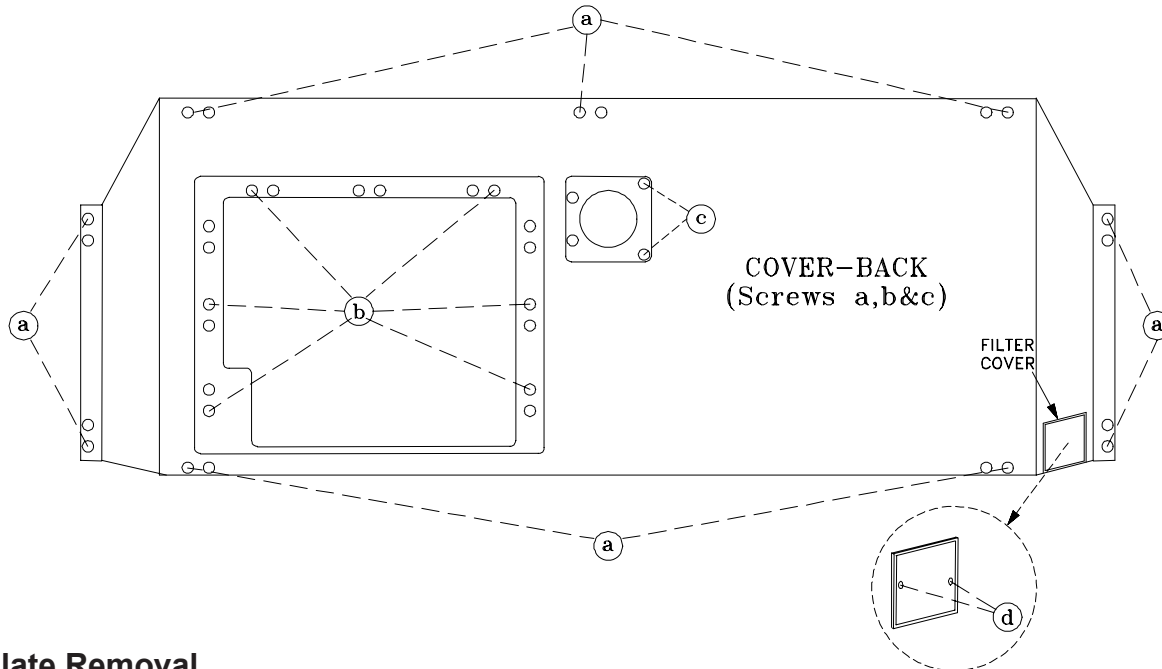
FILTER-COVER Removal

Remove 2 screws (d) to remove the Filter Cover.

COVER-BACK Removal

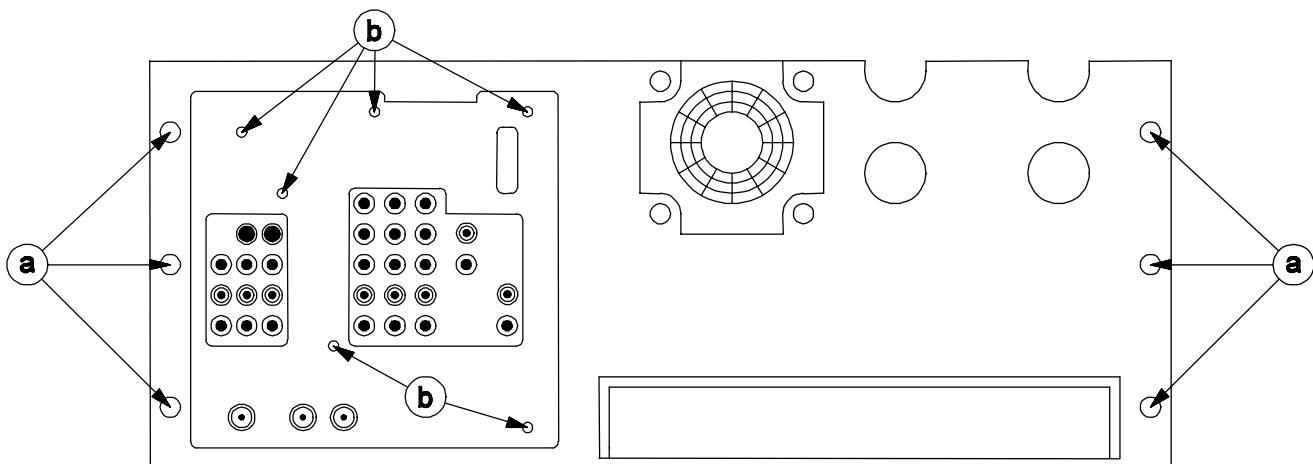
- 1) Remove 9 screws (a)
- 2) Remove 6 screws (b)
- 3) Remove 2 screws (c)
- 4) Pull the COVER-BACK from the cabinet.

NOTE: To operate the TV with the COVER-BACK removed,
the FILTER-COVER must be reinstalled.



Rear Plate Removal

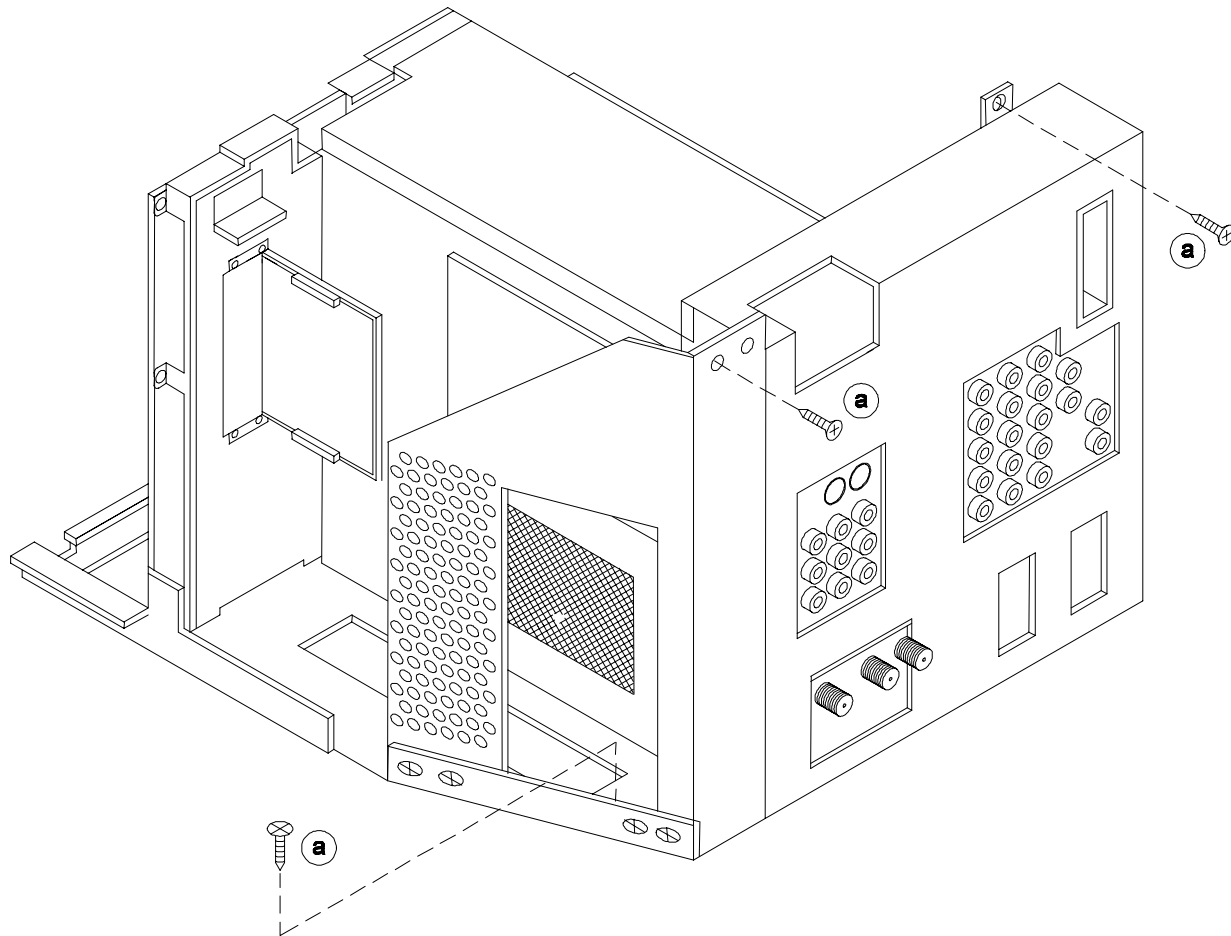
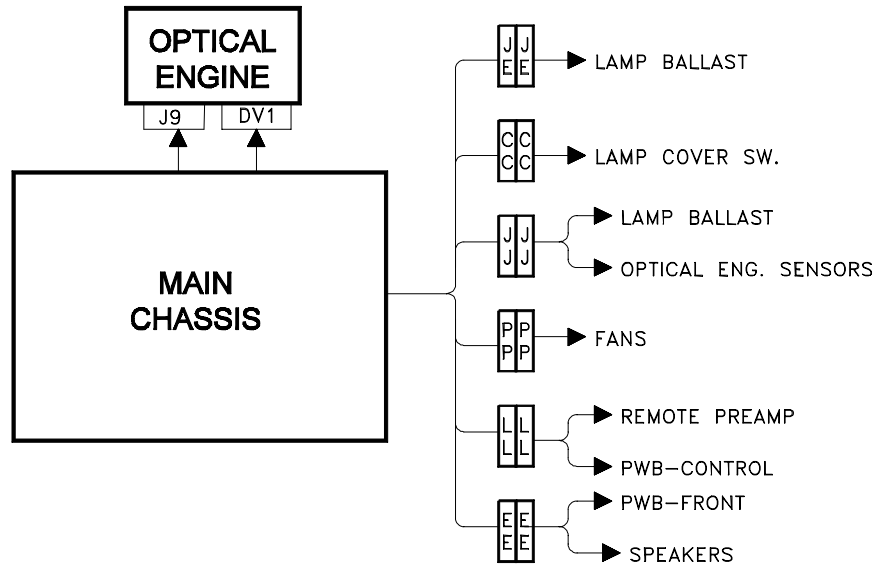
- 1) Remove 6 screws (a)
- 2) Remove 6 screws (b)
- 3) Pull the COVER-BACK from the cabinet.
- 4) Lay the Rear Plate down behind the TV.



CHASSIS REMOVAL

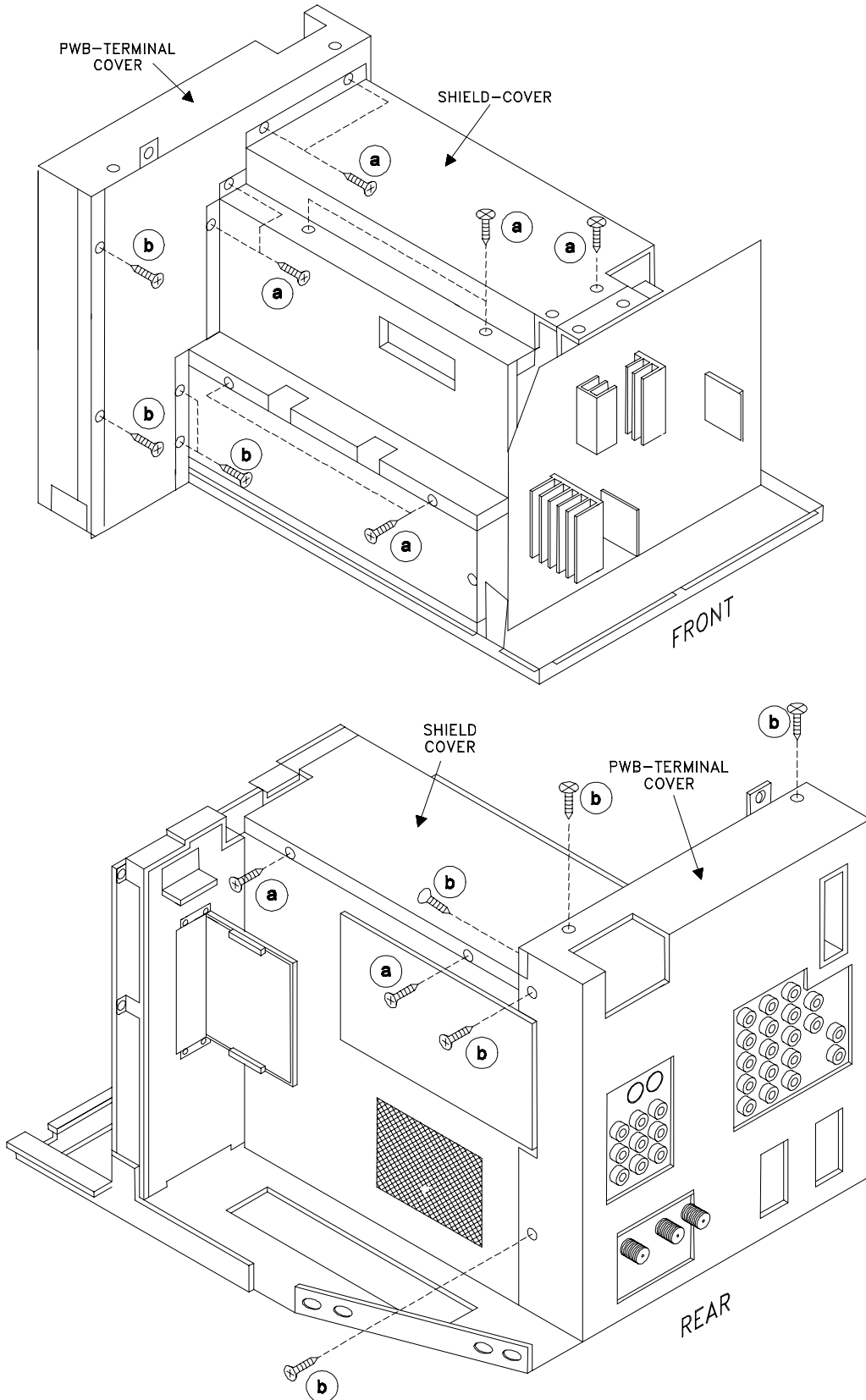
Chassis Removal Procedure

- 1) Disconnect all relay connectors shown below (JE, CC, JJ, PP, LL & EE)
- 2) Disconnect the J9 and DV1 connectors at the Optical Engine.
- 2) Remove three screws (a) securing the chassis.
- 3) Carefully slide the chassis from the cabinet.

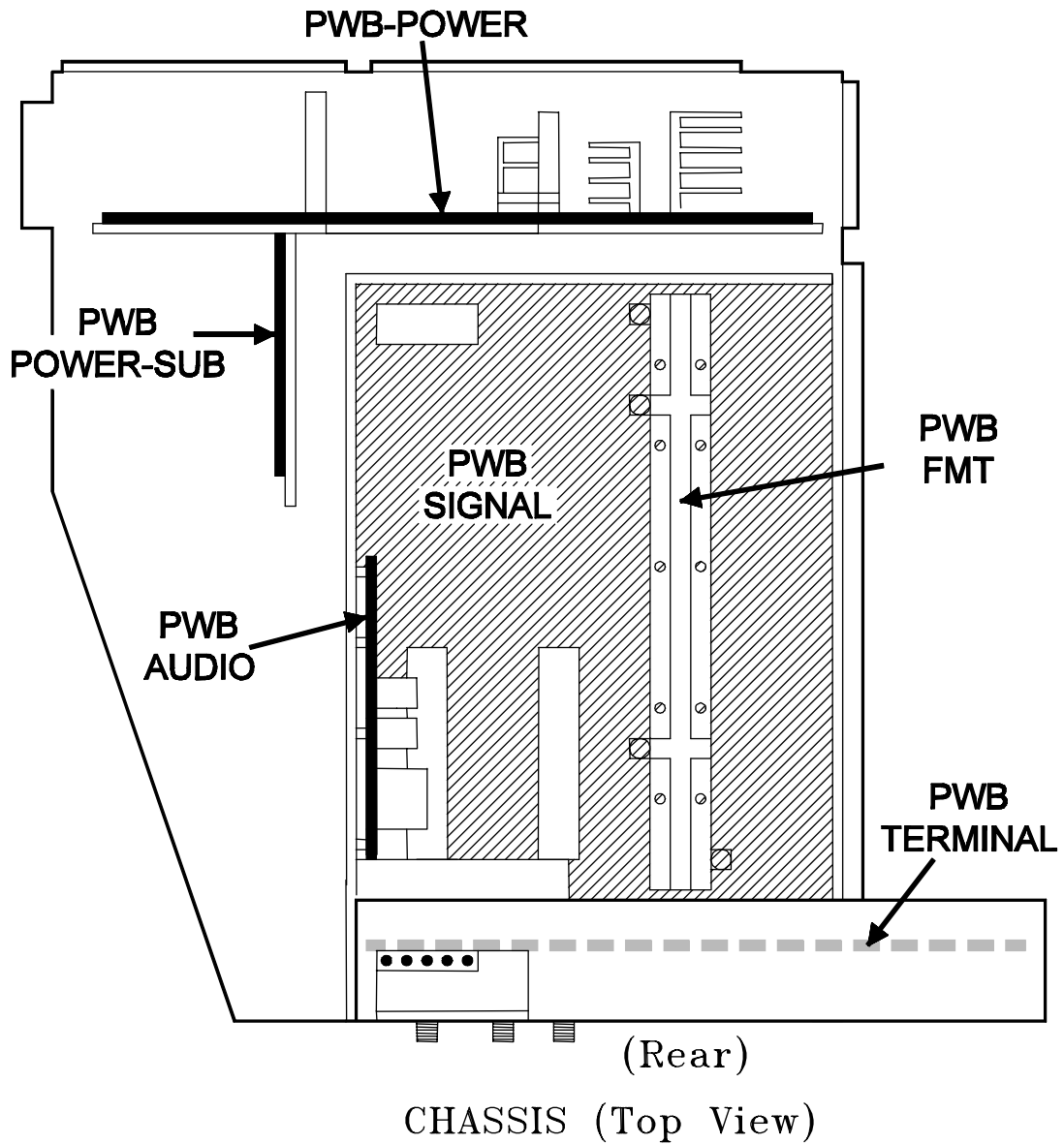


Shield Removal

- 1) To remove SHIELD-COVER, remove 11 screws (a).
- 2) To remove PWB-TERMINAL COVER, remove 9 screws (b).



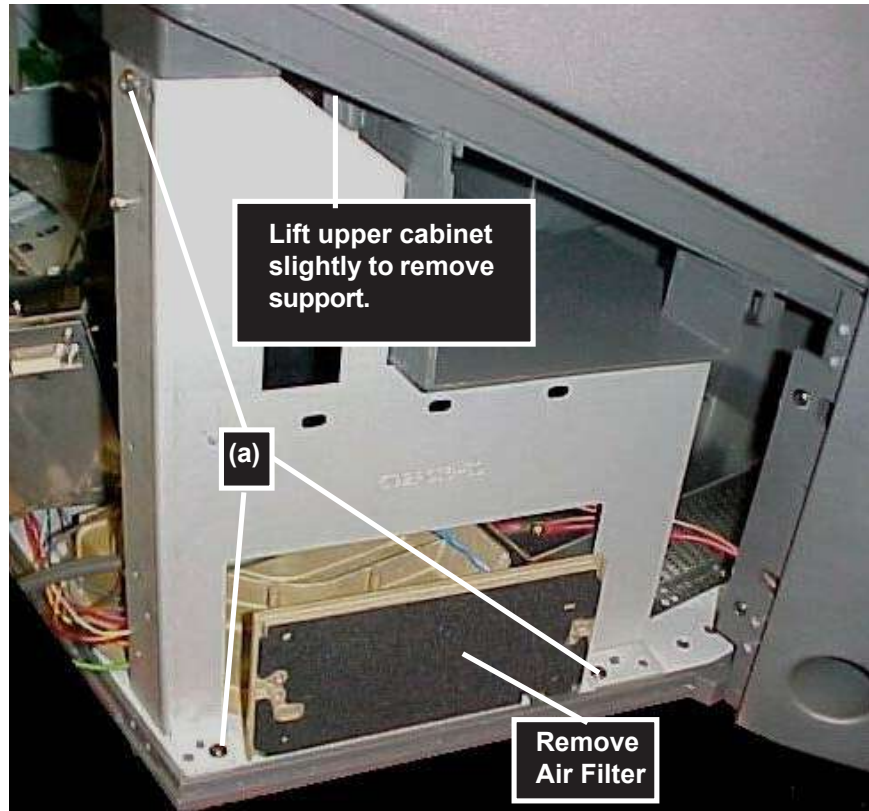
VK26 Chassis PWB Locations (Shield-Cover removed)



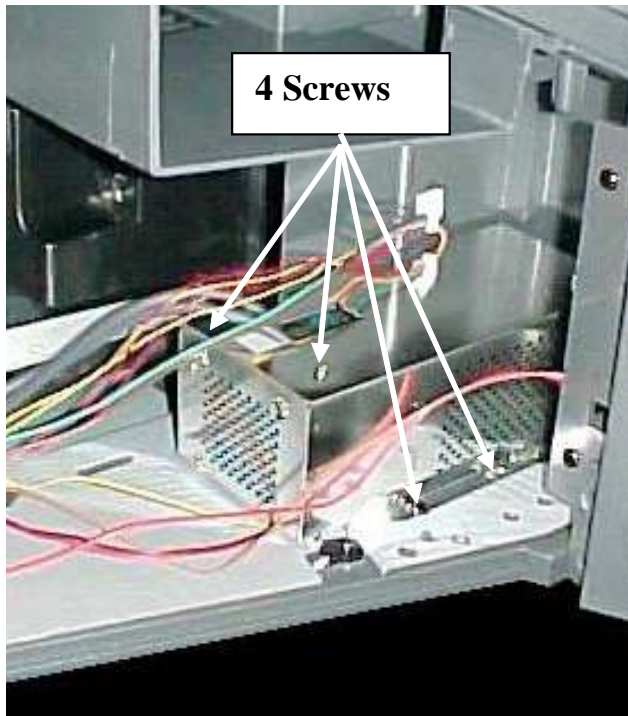
Accessing The Lamp Ballast

Removing the Right Support (Rear View)

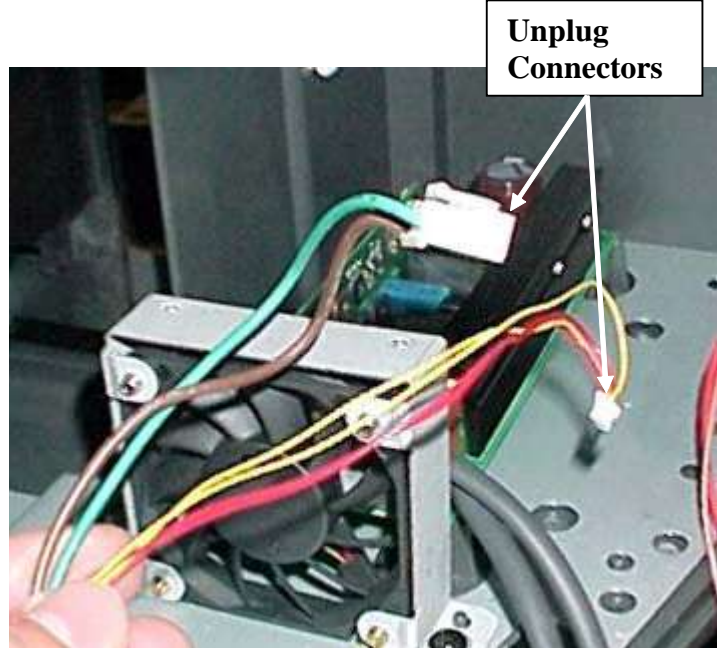
- 1) Remove the Air Filter.
- 2) Remove the 3 screws (a).
- 3) Lift the upper cabinet slightly to remove the support bracket.



Removing the Lamp Ballast Shield (4 screws)



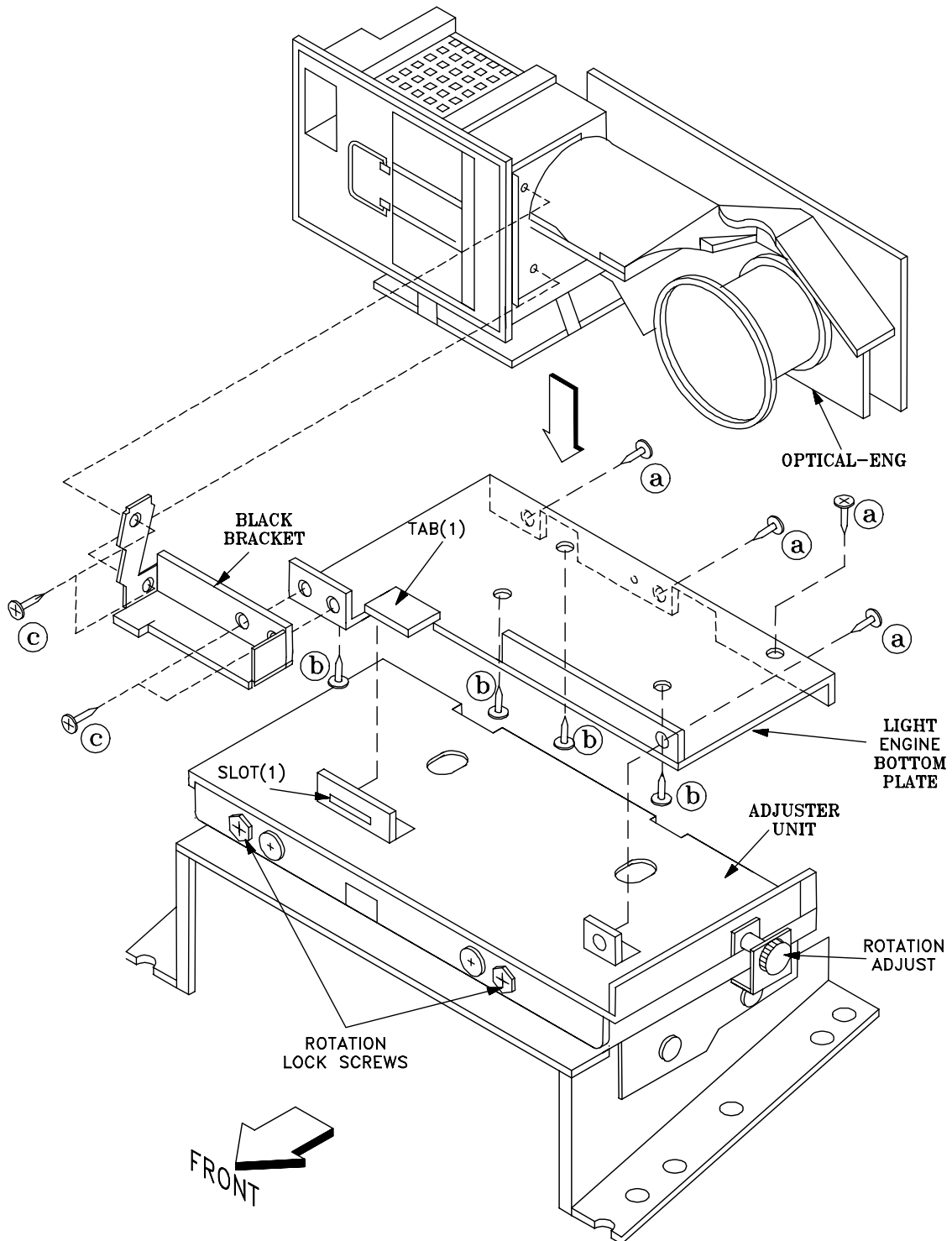
Unplug CJ3 & CN2 Connectors



OPTICAL ENGINE REPLACEMENT

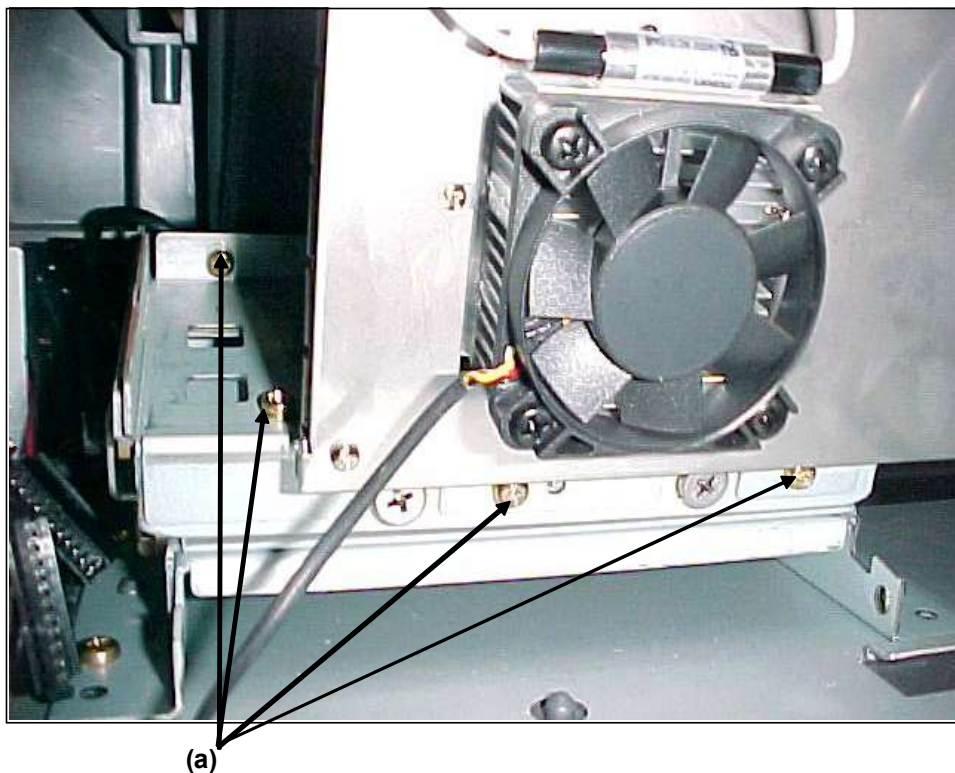
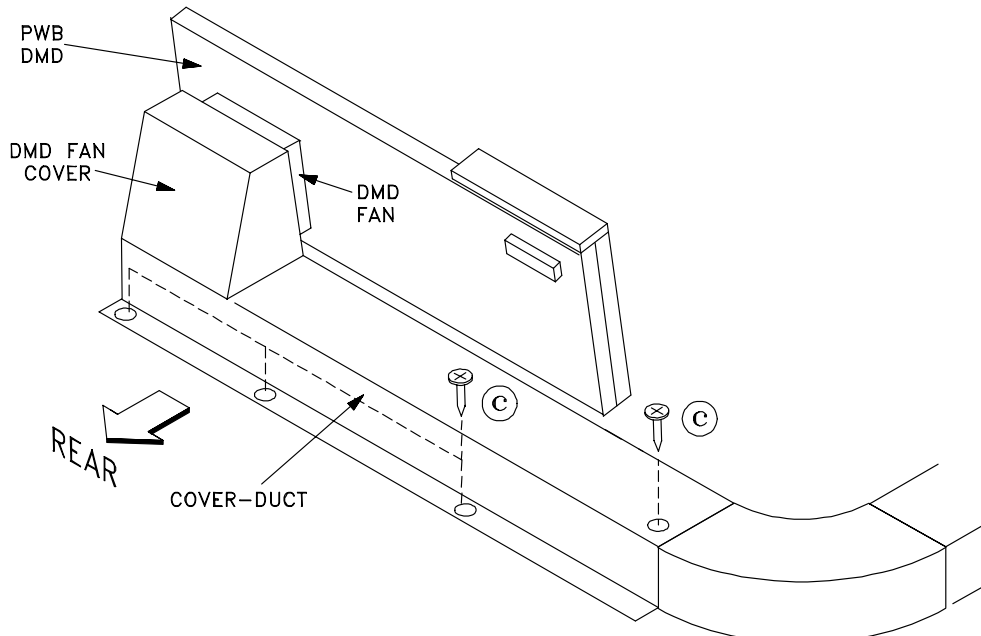
Optical Engine is mounted on the Adjuster assembly as shown below.

- 1) The Optical Engine is secured to the bottom plate with 4 screws (b).
- 2) The Black Bracket is secured to the bottom plate and the Lamp Cartridge Housing with 4 screws (c).
- 3) Tab (1) on the bottom plate slides into slot (1) on the Adjuster assembly.
- 4) 4 screws (a) secure the bottom plate and Optical Engine to the Adjuster assembly.
- 5) The Optical Engine, the bottom plate, black bracket and the Optical Engine are removed as a unit.



Removing the Optical Engine

- 1) Remove the Cabinet BACK-BOARD and REAR-PLATE (refer to disassembly instructions).
- 2) Disconnect all connectors connected to the Engine and the PWB-FORMAT.
- 3) From the rear of the TV, remove the 4 screws (c), to remove the COVER-DUCT and DMD Fan cover.
- 4) From the rear of the TV, remove the 4 screws (a), shown below, securing the bottom plate to the Adjuster assembly.
- 5) Slide the Optical Engine, PWB-DMD and bottom plate towards the rear to remove the unit from the TV.



Optical Engine (Rear View / Airduct & DMD Fan Cover Removed)

Remove the following parts from the Optical Engine

- DMD Thermal Sensor
- The Optical Engine bottom plate and black bracket

DMD Termal Sensor Removal (*Figure 1*)

- 1) Remove screw (a) on the top of the DMD Fan.
- 2) Set the Thermal Sensor aside to install on the replacement Optical Engine.



Figure 1: DMD Thermal Sensor

Bottom Plate & Black Bracket Removal

- 1) Remove the 4 screws (B) from the Bottom Plate (*Figure 2*)
- 2) Remove the two screws (c), holding the Black Bracket to the Lamp Cartridge Housing. (*Figure 3*)

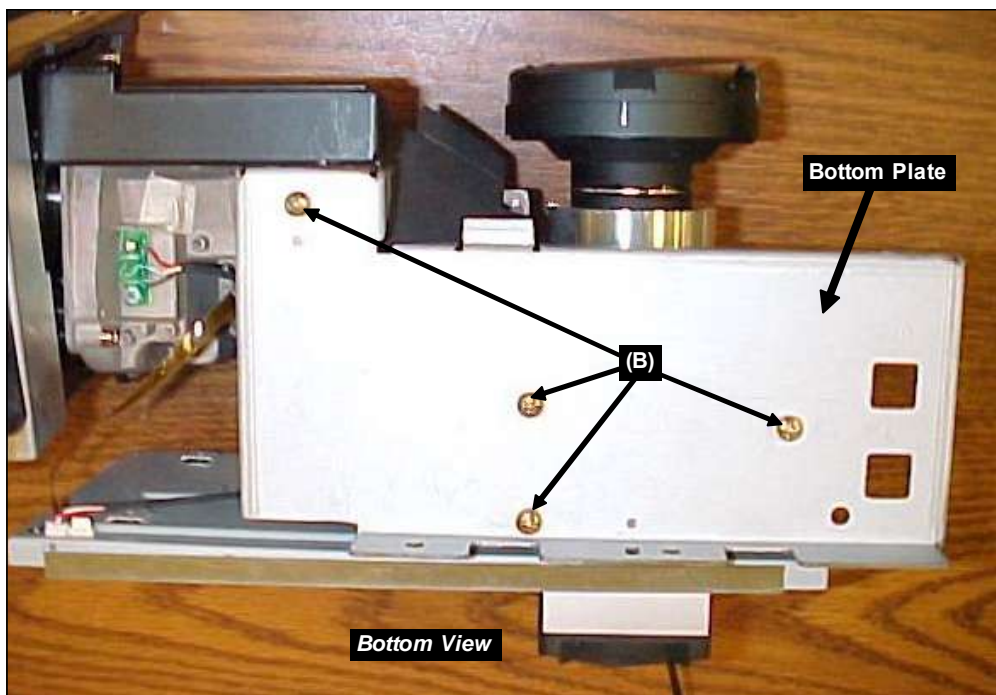


Figure 2: Bottom Plate

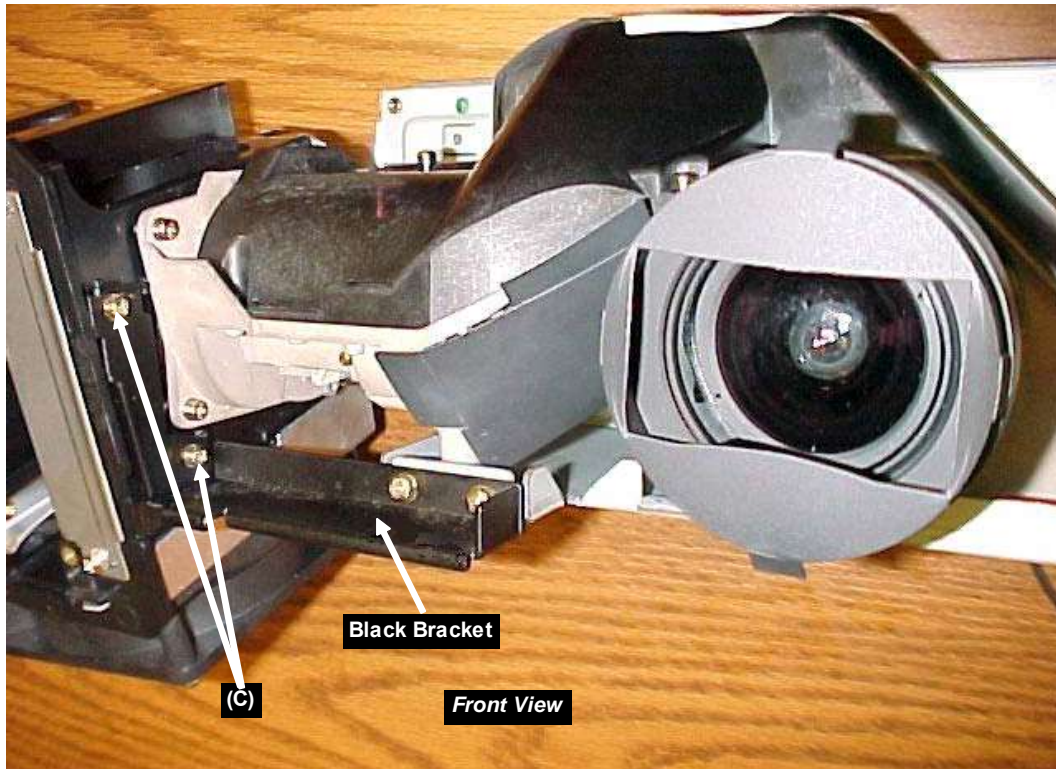


Figure 3: Black Support Bracket

Installing the Optical Engine

- 1) Install the Bottom Plate, Black Support Bracket and the Thermal Sensor from the original Optical Engine, on the replacement Engine
- 2) Reverse the removal procedure to install the replacement Optical Engine in the cabinet.
- 2) The following adjustments may have to be performed after the installation.
 - Horizontal and Vertical Electrical Centering Adjustment.
 - Optical Unit Rotation Adjustment
 - Optical Unit Keystone Distortion Adjustments.

SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS

CAUTION: Wear gloves when handling the Lenticular Screen and Fresnel Lens.
 This prevents cuts and finger prints. **Do not place Fresnel Lens in the sun.**
 This may cause fire and heat related injuries.

Lenticular Screen and Fresnel Lens Removal

1. Remove the screen assembly shown in the Cabinet Disassembly procedure.
2. Remove the four screws (a) to remove the bottom of the SCREEN-FRAME-BOTTOM . (Figure 1)
3. From the front of the screen assembly, slide the BEZEL out the bottom of the Screen Frame. (Figure 2)
4. From the rear of the screen assembly, carefully slide the Lenticular Screen and Fresnel Lens combination from the Screen Frame. (Figure 3)

Note: When separating the Lenticular Screen from the Fresnel Lens, use caution while prying the Screen and Lens apart. Use a slot type screw driver, and remove the pressure sensitive double sided tape.

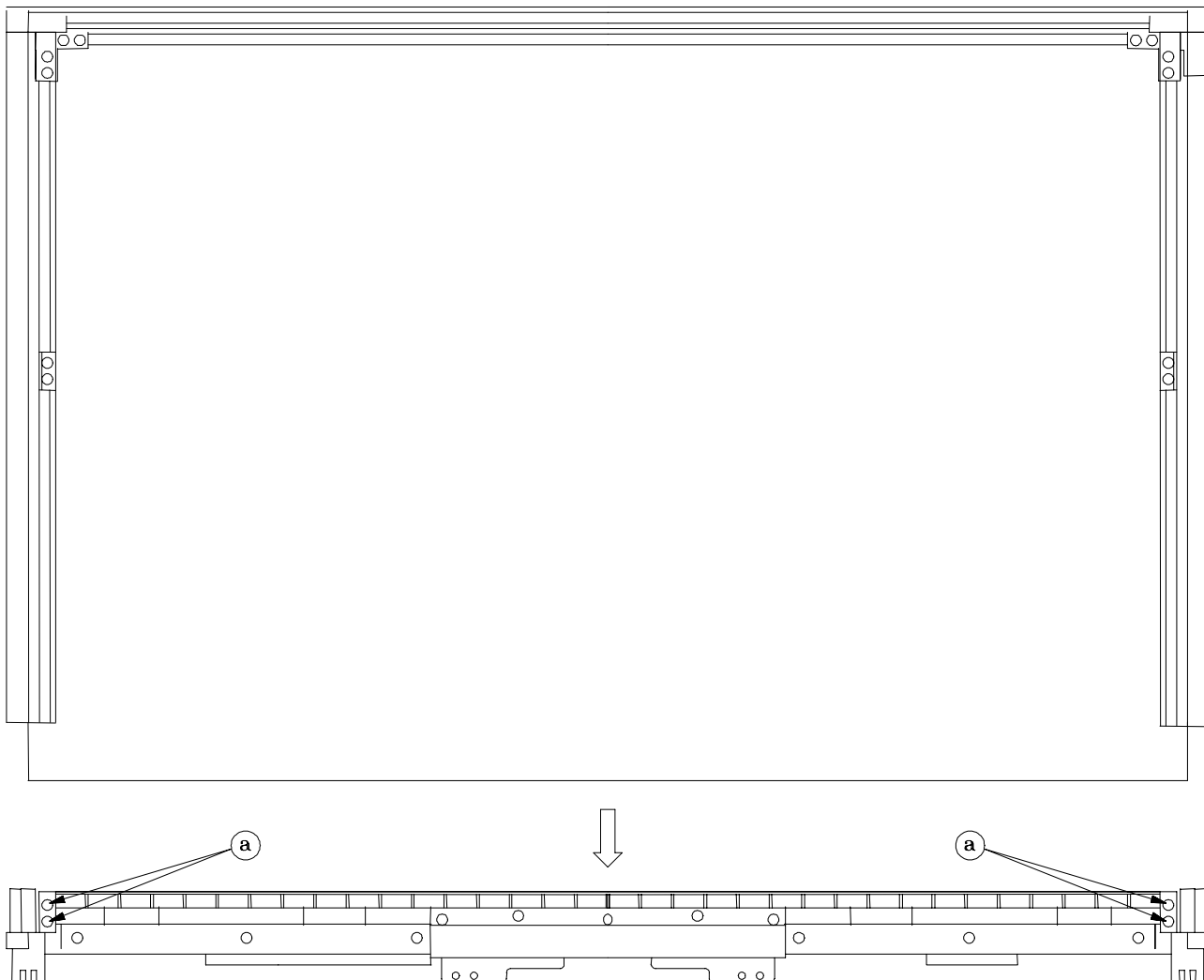


Figure 1: SCREEN-FRAME-BOTTOM Removal (Rear View)

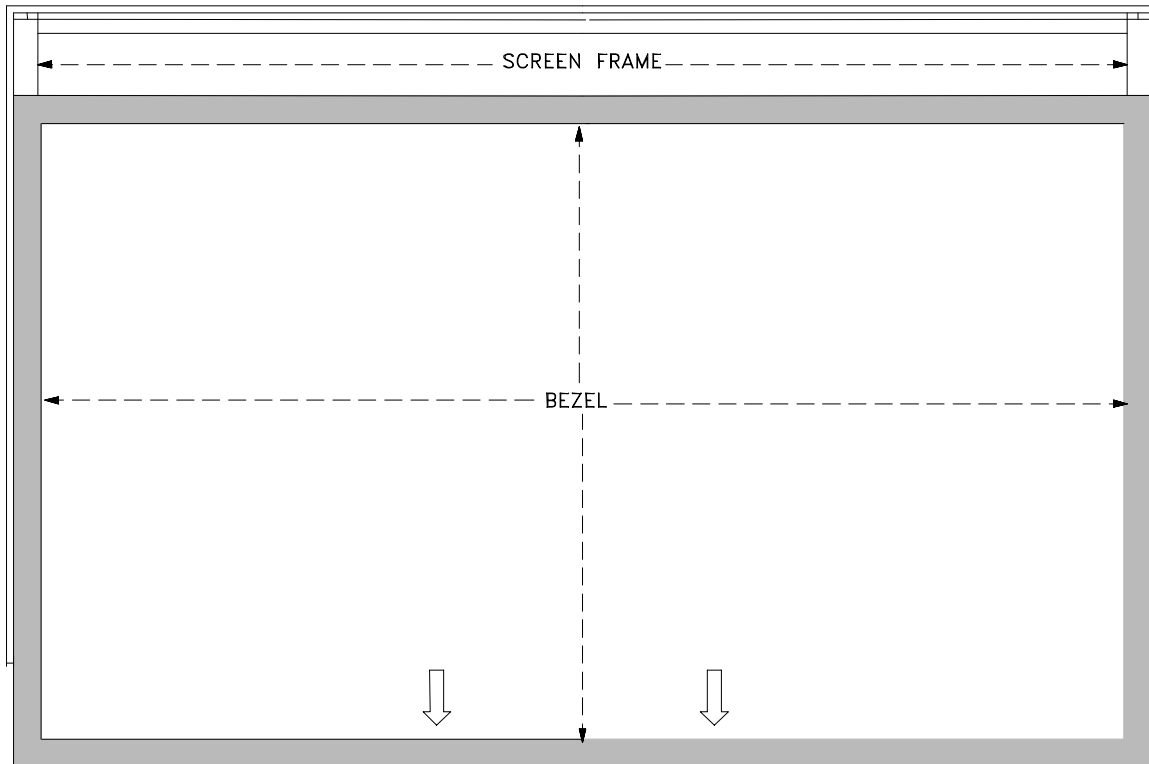


Figure 2: BEZEL Removal (Front View)

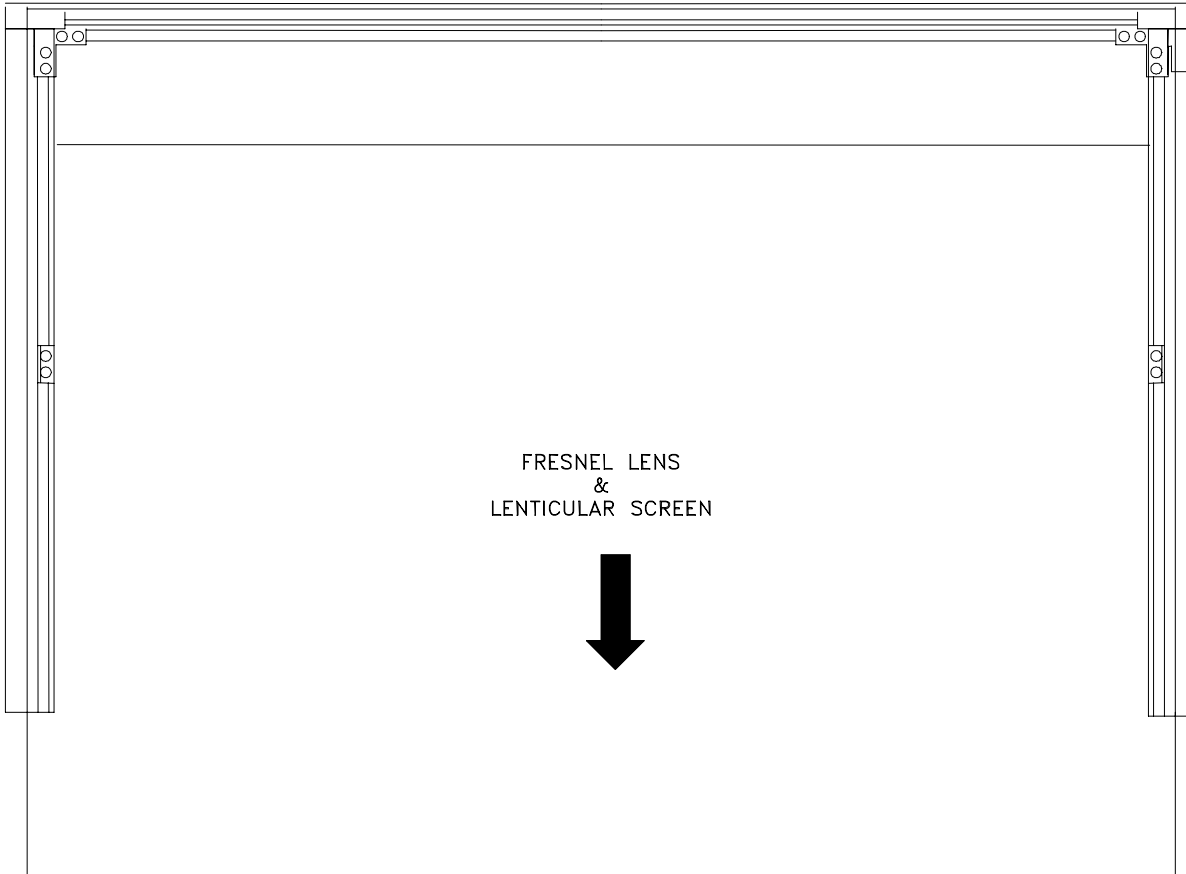


Figure 3: Lenticular Screen & Fresnel Lens Removal (Rear View)

SERVICING THE LENTICULAR SCREEN AND FRESNEL LENS

Lenticular Screen and Fresnel Lens Installation

Note: Store the Lenticular Screen and Fresnel Lens in a cool dry place. High humidity may deform the Lenticular Screen and Fresnel Lens.

1. Apply double coated tape (Part #LENS-TAPE) along the top rear edge of the Lenticular Screen, as shown below. Refer to the table below for the tape length.
2. Sandwich the Fresnel Lens and Lenticular Screen together. The Lenticular Screen label must be towards the front and the Fresnel Lens label towards the rear. (*Figure 4*)
3. Apply pressure at the top edge to bond the screens together.
4. Reverse the Screen Removal procedure and insert the screens in the Screen Frame Assembly.

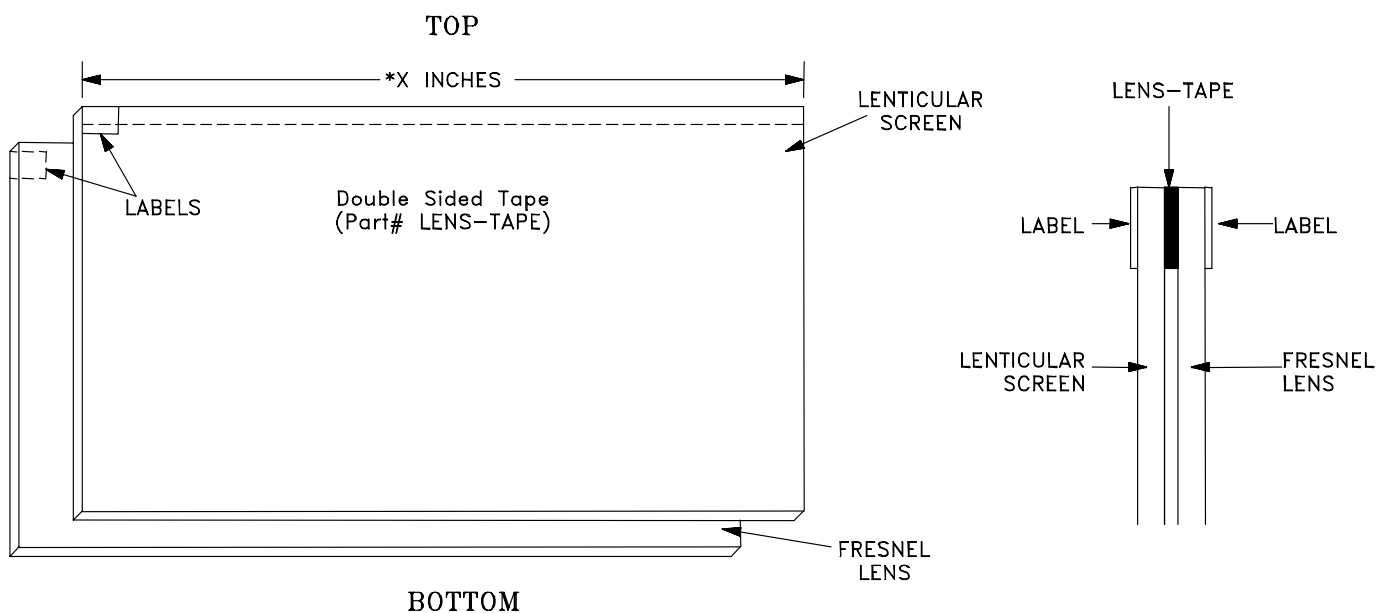


Figure 4: Installing the Fresnel Lens & Lenticular Screen

*X INCHES - Refer to the Tape Length in the table below

MODEL	SCREEN SIZE	TAPE LENGTH
WD-52327	52 Inches	46.3 Inches
WD-62327	62 Inches	55.1 Inches

ELECTRICAL ADJUSTMENTS

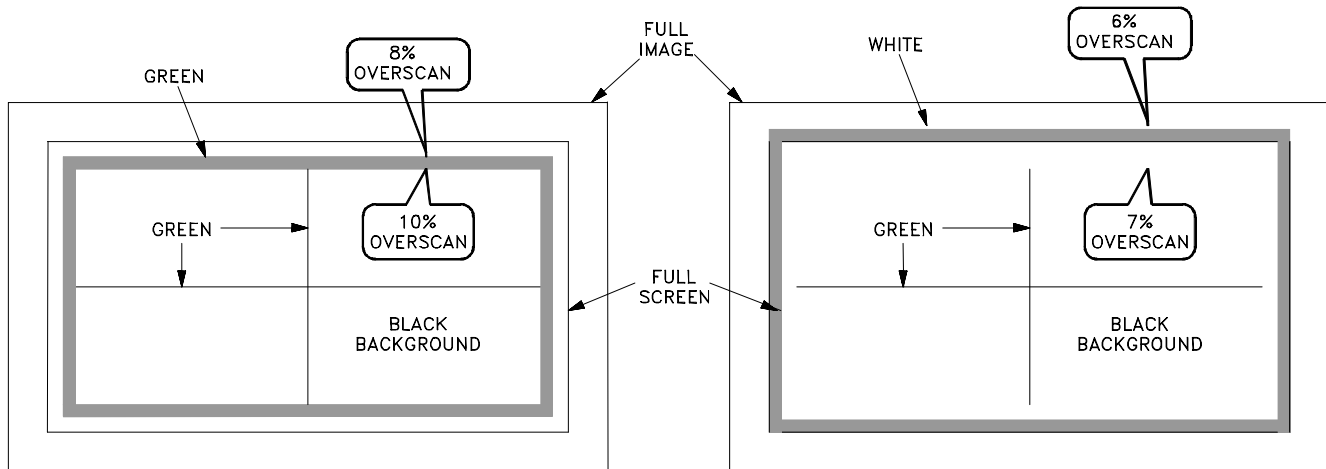
Note: Perform only the adjustments required.
Do not attempt an alignment if proper equipment is not available.

Test Equipment

- Oscilloscope (Unless otherwise specified, use 10:1 probes)
- Signal Generator (NTSC Color Bar)

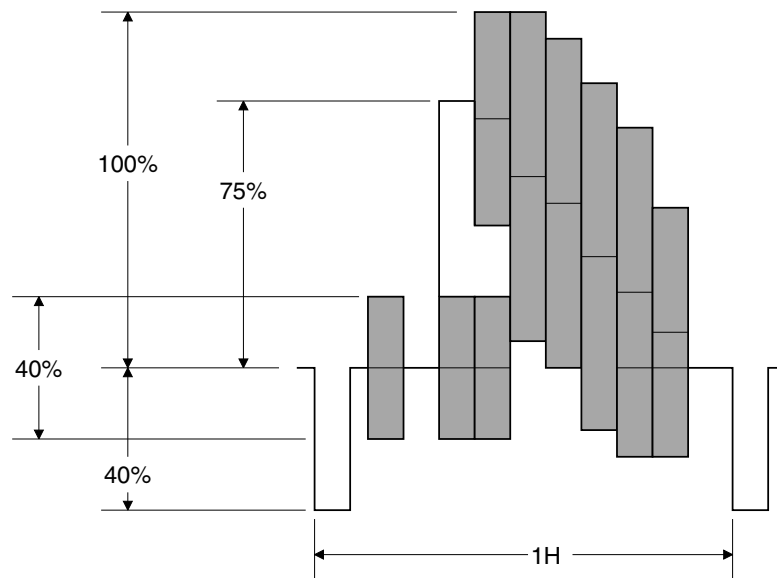
Test Signals

A. Internally Generated Square Pattern Signals



B. Color Bar Signal

Use the color bar signal shown below, unless otherwise specified in this manual.



Split-Field Color Bars (100% window)

Initial Setup

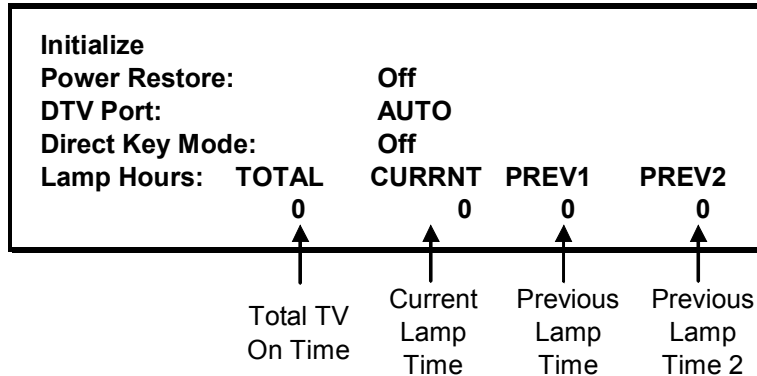
A. Option Menu Setup

Follow the steps below for the initial set-up:

1. Select the "MENU" display by pressing the "MENU" button once.
2. Press the number buttons "5", "7", "7", "0" in sequence to select the "OPTION MENU" display.
3. Press the "ADJUST" button to select "INITIALIZE."
4. Press "ENTER."

NOTE: At this time channel 3 is automatically selected.

OPTION MENU <MENU> <5-7-7-0>



B. Default Settings

VK26 Main Menu Default Settings

Setup Menu		Advanced Features Menu		Color Balance Menu	
Memorize Channels	Ant-A	Unlock Time	N/A	Red	50%
Language	English	Front Button Lock	Off	Yellow	50%
Energy Mode	Standard	V-Chip Menu		Green	50%
Input Assignment Menu		V-Chip	Off	Cyan	50%
Antenna-A	On	TV Rating	TV-PG	Blue	50%
Antenna-B	On	FV-Fantasy Violence	Allow	Audio/Video Settings Menu	
DTV	YPbPr	D-Sexual Dialog	Allow	A/V Memory Reset	Ant-A
Component-1	Comp-1	L-Adult Language	Allow	TV Speakers (internal)	On
Component-2	Comp-2	S-Sexual Situation	Allow	Audio Output	Fixed
Input-1	Input-1	V-Violence	Allow	Audio Settings (TV)	
Input-2	Input-2	Movie Rating	PG	Bass	50%
Input-3	Input-3	Programs Not Rated	Allow	Treble	50%
MonitorLink™	MonoLink	V-Chip Hours		Balance	Center
Clock Menu		V-Chip Start Time	12:00am	Surround	Off
Clock Setting	Manual	V-Chip Start Time	12:00am	Listen To	Stereo
Clock Time	.../..	Advanced Features Menu		Level Sound	Off
Set Day	Sunday	Color Balance		TV Volume	30%
Time Zone	N/A	Timer		Video Settings (TV)	
Daylight Savings	N/A	Video Mute	On	Contrast	50%
Captions		Black Enhancement	On	Brightness	50%
Closed Captions	In Mute	Color Balance Menu		Sharpness	50%
CC Background	Gray	Ant-A Auto Color Correction	Off	Color	50%
Channel Edit Menu		PerfectColor™		Tint	50%
Antenna	Ant-A	Reset Color for Ant-A		Color Temp.	High
Channel	003	Timer Menu		Video Noise	Standard
Memory	Deleted	Timer	Off	Film Mode (Auto)	On
Name	N/A	Set Time	12:00 AM	PIP Menu	
SQV	N/A	Set Day	Everyday	PIP Souce	Ant-A Ch-3
V-Chip Lock Menu		Input	Ant-A	PIP Position	Lower Rt.
Lock by Time	On	Channel	003	POP Position	Rt. Half
Lock Time	N/A	PerfectColor™		PIP/POP Format	Dble Win.
		Magenta	50%	Format	Stretch

A/V Memory Defaults

Function	Ant -A/B	DTV	Comp-1/2	Input 1/2/3	MonoLink
Contrast	Maximum	Maximum	Maximum	Maximum	Maximum
Brightness	Center	Center	Center	Center	Center
Sharpness	Center	Center	Center	Center	Center
Color	Center	Center	Center	Center	Center
Tint	Center	Center	Center	Center	Center
Color Temp.	High	High	High	High	High
Video Noise	Standard	Standard	Standard	Standard	Standard
Film Mode	On	On	On	On	On
Bass	Center	Center	Center	Center	Center
Treble	Center	Center	Center	Center	Center
Balance	Center	Center	Center	Center	Center
Surround	Off	Off	Off	Off	Off
Listen To	Stereo	N/A	N/A	N/A	N/A
Level Sound	Off	Off	Off	Off	Off

C. A/V Memory

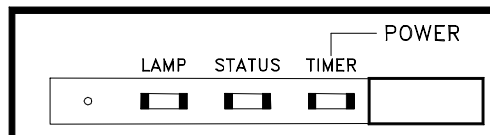
Each of the external inputs has its' own Audio/Video Memory. A change in an A/V setting at a specific input is stored in memory for that specific input.

A/V Reset

1. The front panel AV Reset button initializes all A/V Memories.
2. The AV Reset in the user's menu initializes only the selected input's A/V Memory.

LED Indications

The three front panel LEDs provides an indication of the sets operation, and the possible cause of a malfunction.



Normal LED Indications

LED			
Power/Timer	Status	Lamp	Condition
Off	Off	Off	Off (standby)
Green Blink	Off	Off	μPC Initializing (after AC off/on) (1~2 sec)
Off	Off	Blink green	Lamp Fan running (1 min after PTV Off)
Green	Off	Off	Power On
Slow Green Blink	Off	Off	Power On Timer is set.

Abnormal LED Indications

LED			
Power/Timer	Status	Lamp	Condition
Off	Yellow	Off	Temp. high - dirty filter/excess room temp.
Off	Off	Yellow	4000 hrs. Lamp usage warning
Off	Off	Blink Yellow	Lamp Cover open
Off	Blink Yellow	Off	Air Filter Cover open
Off	Off	Red	Lamp failure (failed to turn On or broken)
Off	Blink Red	Off	Fan Stopped
	Red	Off	Circuit failure (short) or DVI cable disconnected

LED Diagnostic Check

1. Initial Control Circuitry Check

Immediately after the TV is connected to an AC power source:

2. Error Code Operational Check

Pressing the front panel "INPUT" and "MENU" buttons at the same time, and holding for 5 seconds, activates the Error Code Mode. The "Power LED" flashes denoting a two digit Error Code, or indicating no problem has occurred since the last Initialization.

Note: The front panel buttons must used, NOT those on the Remote Control.

- The number of flashes indicates the value of the MSD (tens digit) of the Error Code.
- The flashing then pauses for approximately 1/2 second.
- The LED then flashes indicating the value of the LSD (ones digit) of the Error Code.
- The Error Code is repeated a total of 5 times.

Example: If the Error Code is "34", the LED will flash 3 times, pause, and then flash 4 times.

3. Error Codes

The Error Code designations indicating a malfunction, or no malfunction, are listed below:

ERR0R CODES

Error Code	Description
12	No Error detected, check Power Supply
32	Lamp Cover is open
33	Air Filter Cover is open
34	Lamp abnormality
36	Light Engine (DMD or LAMP Fan stopped)
37	Exhaust or Lamp Ballast Fan stopped
38	Lamp temperature high
39	DMD temperature high
41	Short is detected
44	DVI cable between FMT & Engine disconnected.

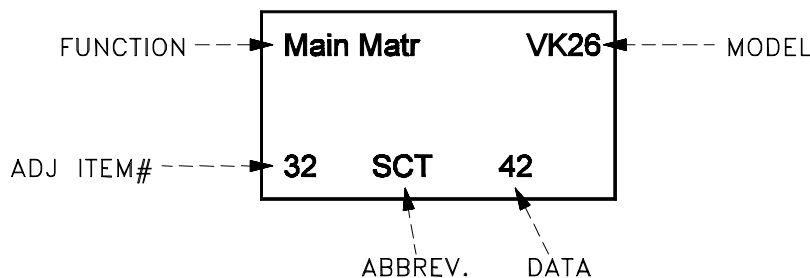
Circuit Adjustment Mode

Most of the adjustments can only be performed using the remote hand unit.

A. Activating the Circuit Adjustment Mode

1. Select the signal source.
2. Press the "MENU" button on a remote hand unit.
3. Press the number buttons "5", "7", "5", "7" in sequence. The screen will change to the Adjustment Mode.

Note: Repeat steps 1 and 2 if the circuit adjustment mode does not appear on screen.

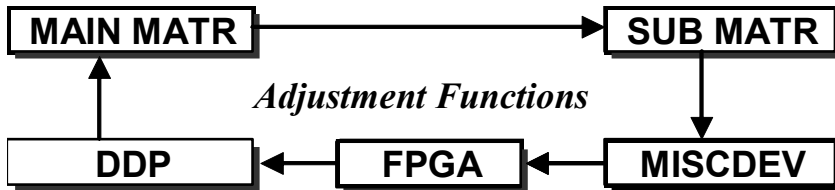


B. Selection of adjustment Functions and Adjustment Items

To select an adjustment item in the circuit adjustment mode, first select the adjustment function that includes the specific item to be adjusted. Then select that adjustment item.

Refer to the following pages for the listing of adjustment functions and adjustment items.

1. Press the "AUDIO" button on a remote hand unit to select an adjustment function. Each time the button is pressed, the Function changes in the following sequence:



2. Press the "VIDEO" button to select a specific Adjustment Item. The Item number increases each time the "VIDEO" button is pressed.

C. Changing Data

After selecting an adjustment item, use the "ADJUST UP/DOWN" buttons to change data.

- Press "ADJUST DOWN" to decrease the data value.
- Press "ADJUST UP" to increase the data value.

D. Saving Adjustment Data

Press "ENTER" to save adjustment data in memory. The character display turns red for approximately one second in this step.

Note: If the circuit adjustment mode is terminated without pressing "ENTER", changes in adjustment data are not saved.

E. Terminating the Circuit Adjustment Mode

Press the "MENU" button on the remote hand unit twice to terminate the adjustment mode.

Note: The circuit adjustment mode can also be terminated by turning power OFF.



List of Service Adjustment Items

MAIN MATRIX

(Main Decoder)

Stored in IC2K02 on PWB-TERMINAL

Item No.	Abbrev,	Description	Data Range	Initial Data
39	SCNT	Main Y-Gain	0~31	16
41	SCLR	Main CB/CR Gain	0~31	22

SUB MATRIX

(Sub Decoder)

Stored in IC2K02 on PWB-TERMINAL

Item No.	Abbrev,	Description	Data Range	Initial Data
39	SCNT	Sub Y-Gain	0~31	15
41	SCLR	Sub CB/CR Gain	0~31	21

FPGA

Stored in IC7C01 on PWB-SIGNAL

Item No.	Abbrev,	Description	Data Range	Initial Data
1	H-DLY	Horiz. Position	0~128	74
2	V-DLY	Vertical Position	0~55	32

DDP Function

Stored in IC2K02 on PWB-TERMINAL

Item #	Abbrev.	Description	Data Range	Initial Data	
				WD-52327	WD-62327
120	GGH	High Temp. Green Gain	000~400	2FA	31F
121	GRH	High Temp. Red Gain	"	400	400
122	GBH	High Temp. Blue Gain	"	36D	34F
123	GGM	Mid Temp. Green Gain	"	2E1	2FE
124	GRM	Mid Temp. Red Gain	"	400	400
125	GBM	Mid Temp. Blue Gain	"	320	2FF
126	GGL	Low Temp. Green Gain	"	2C8	2EC
127	GRL	Low Temp. Red Gain	"	400	400
128	GBL	Low Temp. Blue Gain	"	2D4	2C0

NOTE: Data values are in hexadecimal format

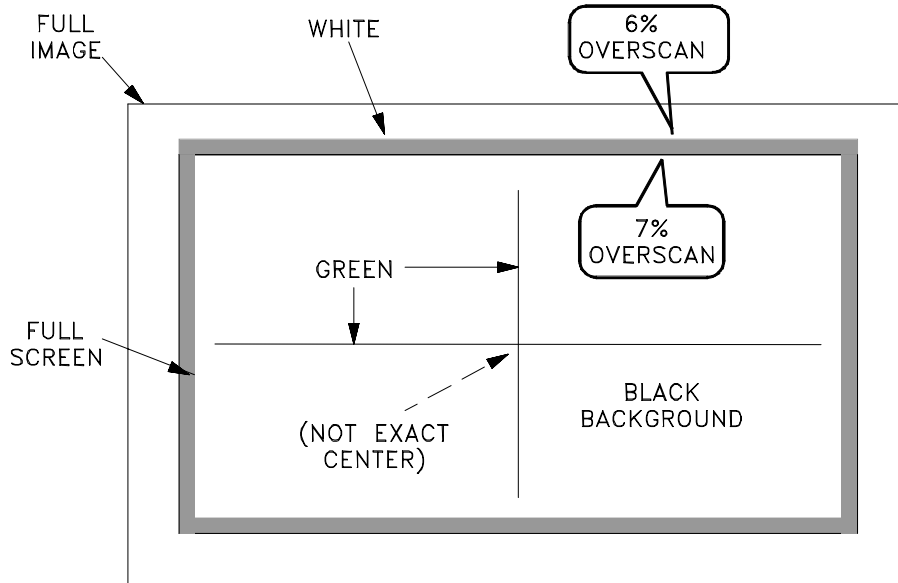
Activating & Selecting an Internal Test Signal

1. Select an External Input with no signal.
2. Press the buttons "MENU"-“5”-“7”-“5”-“7” in sequence. (Activates the Service Menu)
3. Select the "FPGA" function (AUDIO button)
4. Press “1” for Pattern A, or “2” for Pattern B.
5. **Press “9”** to return to the Service Menu.
6. Press "MENU" to exit the Service Mode.

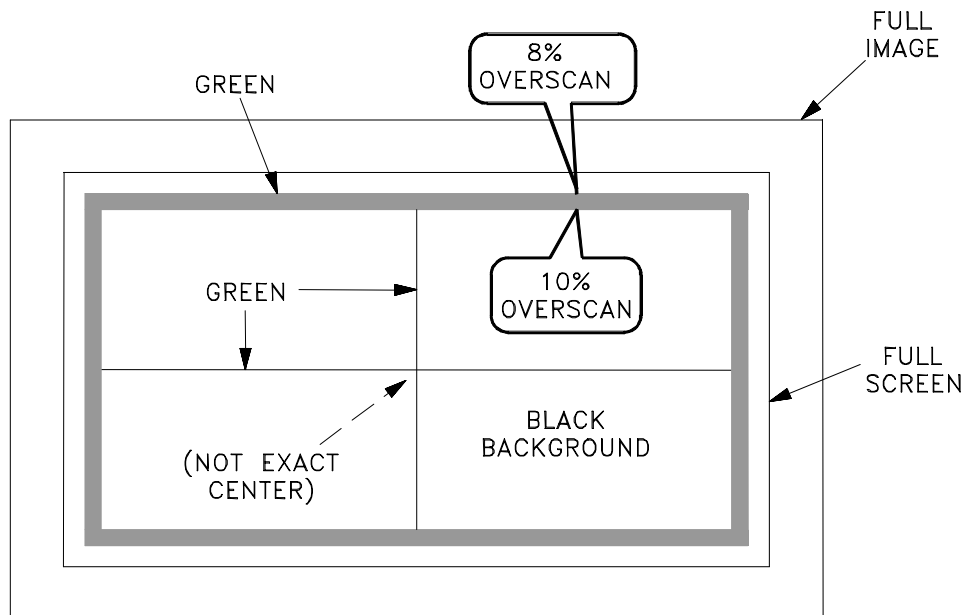
CAUTION

DO NOT press “**MENU**” (or **HOME**) without pressing “**9**” first. (The Video Mute function will not function properly.)

To correct the Mute function -- remove AC to the TV, then reapply AC to reset the unit.



Pattern A



Pattern B

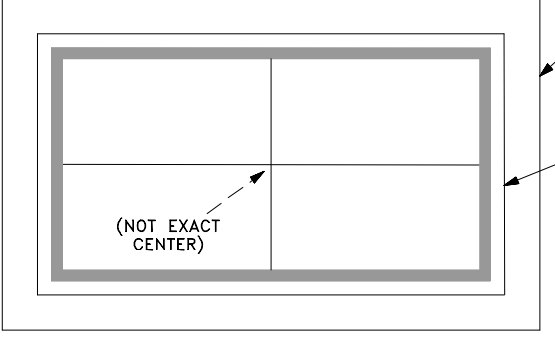
MODEL: WD-52327 / WD-62327

[Video Circuit]		Purpose: To set picture luminance Symptom: Excess or insufficient brightness.
1. Main/Sub Y Level		
Measuring Instrument	Oscilloscope	
Test Point	JA-22 & JB-3	
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	Color Bars	
Input Terminal	Video Input	
CIRCUIT ADJUST MODE		
Activate MENU-5-7-5-7		
FunctionAUDIO		
Item No.VIDEO		
Adjust DataADJUST		
Save DataENTER		
ExitMENU (twice)		

[Video Circuit]		Purpose: To set the sub picture color level. Symptom: Main and sub pictures color levels differs.
2. Main/Sub Color Level		
Measuring Instrument	Oscilloscope	
Test Point	JA-20 & JB-5	
Ext. Trigger	-----	
Measuring Range	200mV/div 20usec/div	
Input Signal	Color Bars	
Input Terminal	Video Input	

MODEL: WD-52327 / WD-62327

[Video Circuit] 3. White Balance		Purpose: To set high, mid and low temperature white levels. Symptom: White areas have a color tint.
Measuring Instrument		
Test Point		
Ext. Trigger	-----	
Measuring Range	-----	
Input Signal	White Raster	
Input Terminal	Video Input	
		<ol style="list-style-type: none"> 1. Supply a 100% white raster to an External Video Input. 3. Activate the Service Mode. (MENU-5-7-5-7) 4. Select the "DDP" function. (AUDIO button) 5. Select adjustment Items with the VIDEO button. <p style="margin-left: 20px;">NOTE: Data is displayed in the hexadecimal format.</p> <ol style="list-style-type: none"> 6. Adjust the data for Items "120 GGH", "121 GRH" and "122 GBH" for optimum white at the center of the screen. 7. Adjust the data for Items "123 GGM", "124 GRM" and "125 GBM" for optimum white at the center of the screen. 8. Adjust the data for Items "126 GGL", "127 GRL" and "128 GBL" for optimum white at the center of the screen. 9. Press "ENTER" to save data changes. 10. Press "MENU" twice to exit the Service Mode.
CIRCUIT ADJUST MODE Activate MENU-5-7-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER ExitMENU (twice)		

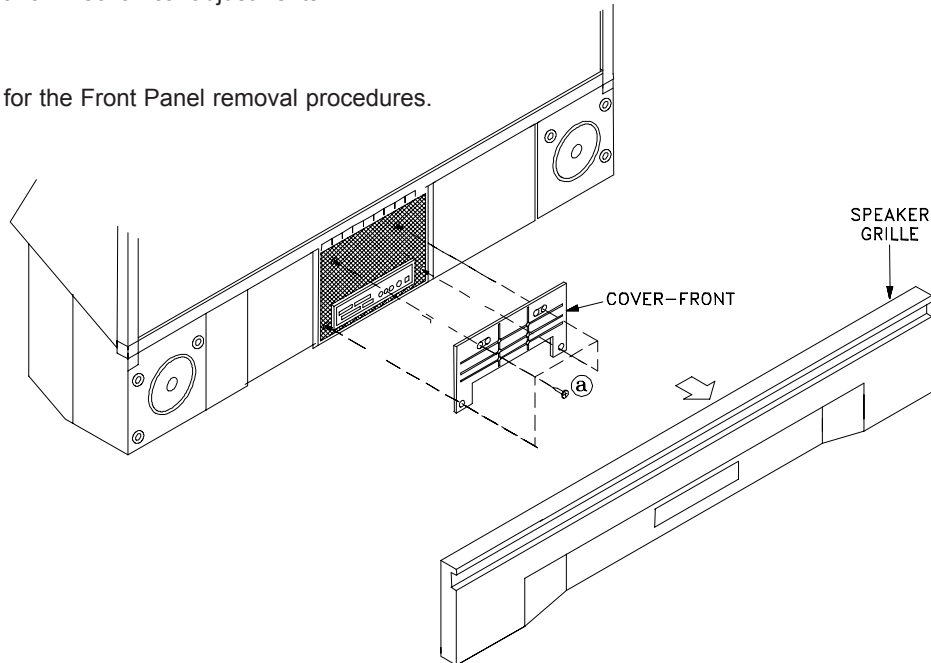
[PICTURE POSITION] 4. Horizontal/Vertical Position	Purpose: To center picture on the screen. Symptom: Picture is off center.
Measuring Instrument Test Point Ext. Trigger Measuring Range Input Signal Input Terminal	NOTE: The TV must be on a flat level surface. <ol style="list-style-type: none"> 1. Select an External Input with no signal. 2. Press "MENU-5-7-5-7" in sequence (activates the Service Mode). 3. Press "AUDIO" to select the "FPGA" function. 4. Press "2" to activate internal Test Pattern B. (Shown below) 5. Use the "VIDEO" button to select Item "1 H-DLY". 6. Use the "ADJUST" buttons to center the picture Horizontally.. 7. Press "ENTER" to save the adjustment. 8. Use the "VIDEO" button to select Item "2 V-DLY". 9. Use the "ADJUST" buttons to center the picture Vertically. 10. Press "ENTER" to save the adjustment. 11. Press "9" to terminate the test pattern. 12. Press "Menu" twice to terminate the Adjustment Mode. <div style="text-align: center; margin-top: 10px;">  <div style="display: flex; justify-content: space-around; width: 100%;"> FULL IMAGE FULL SCREEN </div> <div style="margin-top: 10px;"> Pattern B </div> </div>
	CIRCUIT ADJUST MODE Activate MENU-5-7-5-7 FunctionAUDIO Item No.VIDEO Adjust DataADJUST Save DataENTER Exit"9" then "MENU"

Mechanical Adjustments

- To perform the mechanical adjustments, the TV must be on a flat level surface and a certain amount of disassembly is required.
- Use internal Test Pattern B for all mechanical adjustments.

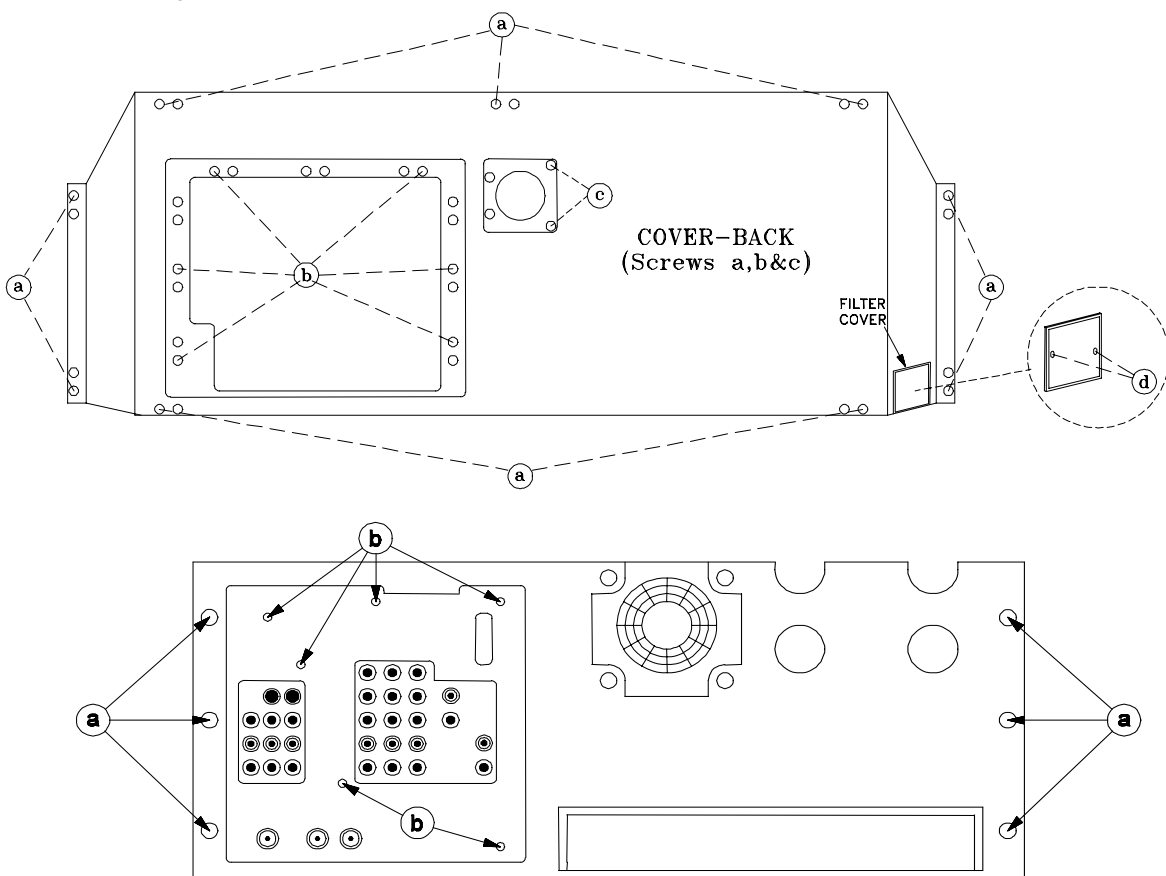
Front Disassembly

Refer to the diagram below for the Front Panel removal procedures.



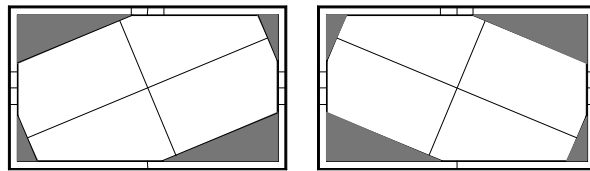
Rear Disassembly

Refer to the to the diagrams below for the COVER-BACK and Rear Plate removal.



NOTE: To operate the TV with the COVER-BACK removed, the FILTER-COVER must be reinstalled and the Exhaust Fan connected.

Picture Rotation Adjustment



NOTE: The TV must be on a flat level surface.

1. From the front of the TV, lift the foam to access and loosen slightly, the brass Rotation Locking Screws on the Adjuster Assembly, *Figure 4A*. (Use a 10mm wrench.)
2. From the rear of the TV, access the black Rotation Adjustment screw and adjust so the test pattern center lines are parallel to the sides, top and bottom of the screen frame, *Figure 4B*. (Use a mirror to view the picture from the rear of the set.)
3. Tighten the two Locking Screws. Use Locktite to secure the Adjustment Screw. (If necessary, use the electrical adjustments to center the picture)

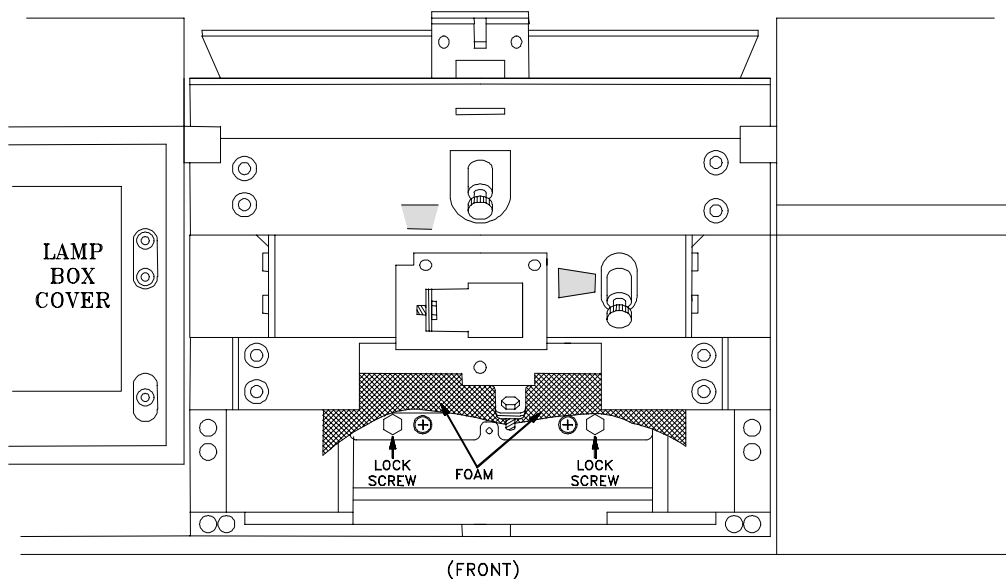


Figure 4A: Rotation Adjustment Lock Screws

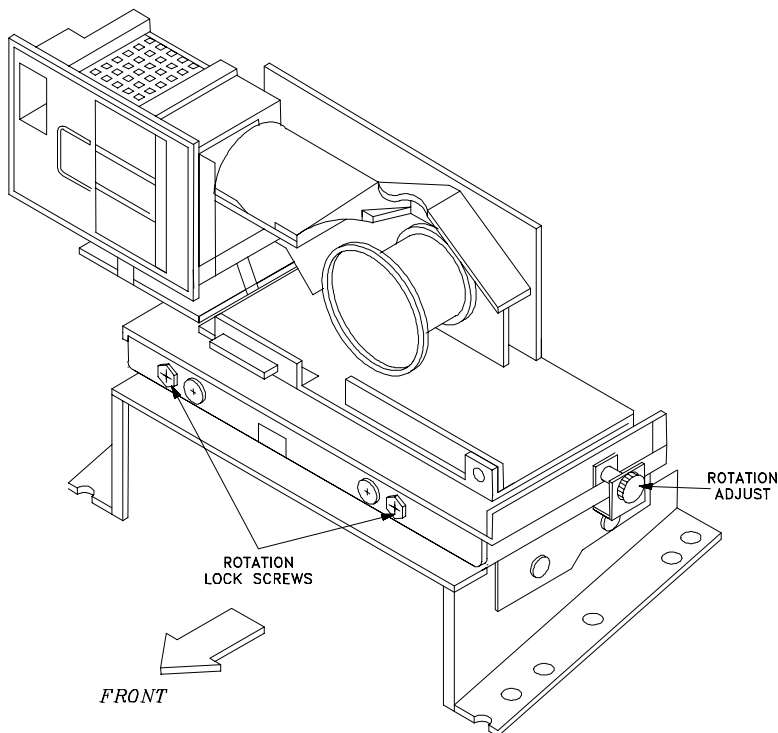
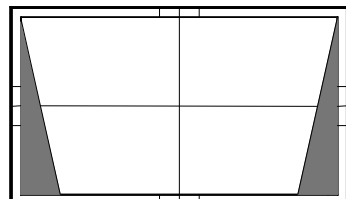
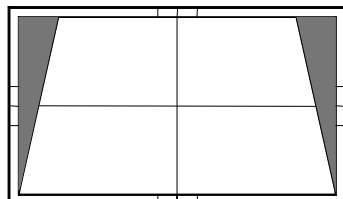
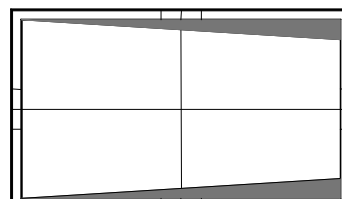
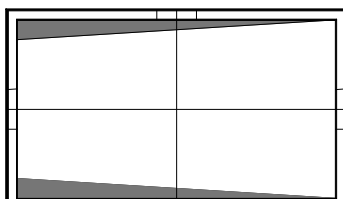


Figure 4B: Rotation Adjustment Location

Keystone Adjustment



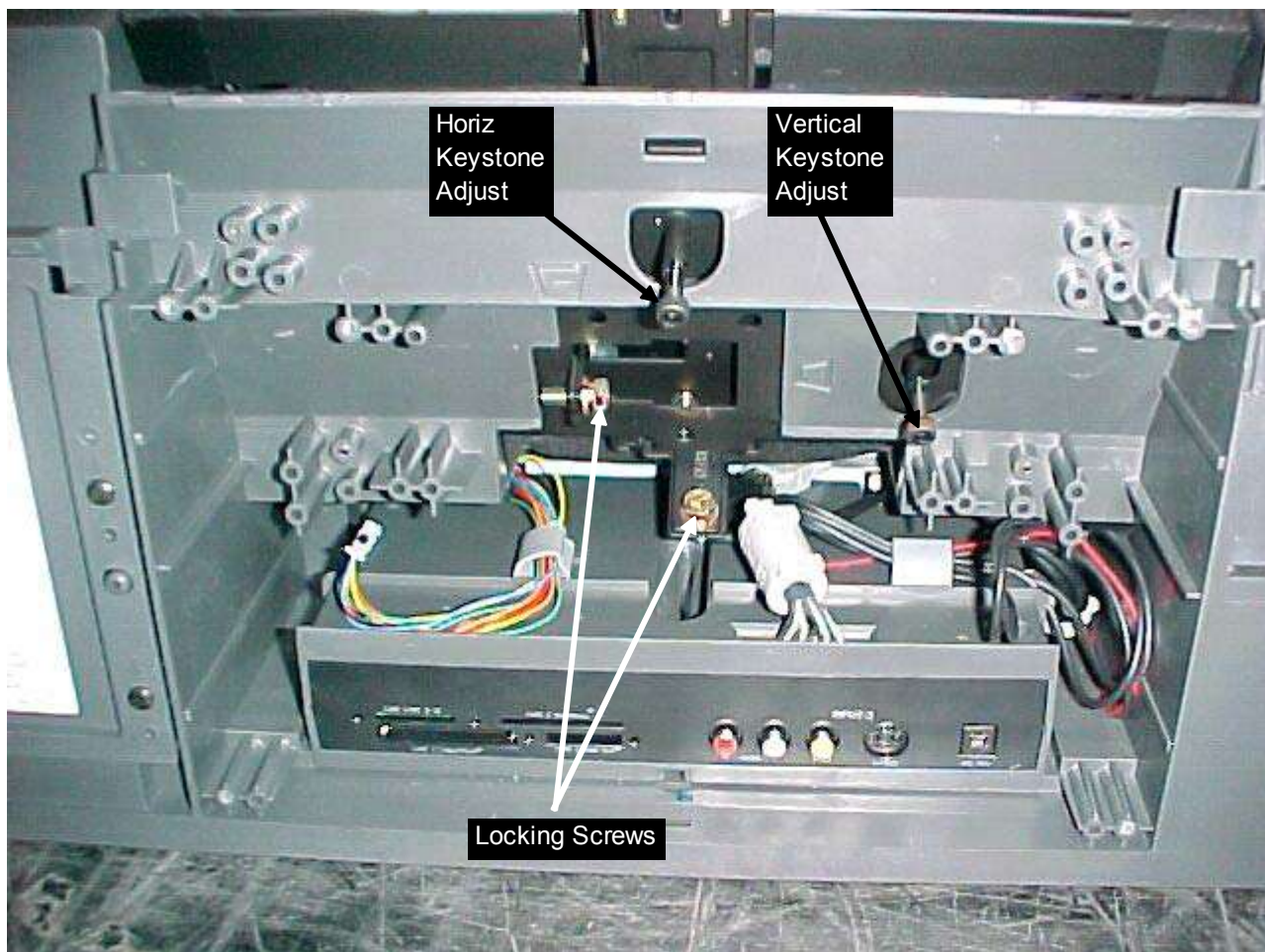
Horizontal Keystone Distortion



Vertical Keystone Distortion

NOTE: The TV must be on a flat level surface

1. From the front of the TV, loosen the two Keystone Locking Screws in the small mirror assembly. (10mm wrench)
2. From the front of the TV, adjust the Horizontal Keystone Adjustment for minimum distortion.
3. From the front of the TV, adjust the Vertical Keystone Adjustment for minimum distortion.
4. Tighten the Keystone Lock Screws. and secure the adjustment screws with Locktite. (If necessary, use the electrical adjustments to center the picture)



Small Mirror Assembly (Front View)

QUICK REFERENCE FOR COMMON REPLACEMENT PARTS

- Critical Electrical Components are indicated by **Bold Type** in the Parts List

Customer Replaceable Parts

Part Name	Description	WD-52327	WD-62327
Lamp Cartridge	LAMP-CARTRIDGE	915P020010	915P020010
Dust Filter	FILTER-DUST	620D144010	620D144010
Remote Control	REMOTE	260P116010	260P116010

Service Parts

Part Name	Description	WD-52327	WD-62327
Optical Engine	OPTICAL-ENGINE	939P977010	939P977020
Lamp Ballast	UNIT-POWER-LAMP	939B978010	939B978010
Power PWB	ASSY-PWB-POWER	930B929001	930B929001
Signal PWB	ASSY-PWB-SIGNAL	930B930001	930B930001
Format PWB	ASSY-PWB-FMT	930B931001	930B931001
Terminal PWB	ASSY-PWB-TERMINAL	930B932001	930B932001
Sub Power PWB	ASSY-PWB-POWER-SUB	934C148001	934C148001
Audio PWB	ASSY-PWB-AUDIO	934C149001	934C149001
Remote Preamp	ASSY-PWB-PREAMP	935D811001	935D811001
Front PWB	ASSY-PWB-FRONT	935D812001	935D812001
Control PWB	ASSY-PWB-CONTROL	935D813001	935D813001
Right Speaker PWB	ASSY-PWB-SPEAKER-R	935D814001	935D814001
Left Speaker PWB	ASSY-PWB-SPEAKER-L	935D815001	935D815001
Lamp Fan	FAN-LAMP	299P282010	299P282010
DMD Fan	FAN-DMD	299P283010	299P283010
Ballast Fan	FAN-BALLAST	299P278020	299P278020
Exhaust Fan	FAN-EXHAUST	299P103050	299P103050
DMD Thermal Sensor	SENSOR-THERMAL	299P280010	299P280010
Lamp Cover Detect Switch	SW-MICRO	436P021010	436P021010
Filter Cover Detect Switch	SW-MICRO	436P021010	436P021010

Screen Parts

Part Name	Description	WD-52327	WD-62327
Lenticular Screen	LENS-LENTICULAR	491P176030	491P176040
Fresnel Lens	LENS-FRESNEL	491P175010	491P175020
Bezel	BEZEL-FRONT	761A252010	761A253010

MODEL: WD-52327 / WD-62327

Model Legend: [a] WD-52327, [b] WD-62327

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]				
INTEGRATED CIRCUITS											
IC2D00	270P974010	IC-C-MOS - SII907B		IC9C01	270P928010	IC - BA17809FP					
IC2D02	261P135010	FET-HEX - IRF7313		IC9C11	270P928010	IC - BA17809FP					
IC2D04	271P004010	IC - CM1208-08MS		IC9C20	267P164010	HIC - TNY264P					
IC2K01	270P623010	IC - CXA2069Q		IC9C21	270P677010	IC - BA033FP					
IC2K02	275P533010	IC-C-MOS - M24C64WM6T		IC9C21	270P816010	IC - NJM431L					
IC2K04	275P718010	IC-C-MOS - TC74HC4053FT		IC9C31	270P999010	IC - NJM2370R09					
IC2K05	275P718010	IC-C-MOS - TC74HC4053FT		IC9C61	270P677010	IC - BA033FP					
IC2L01	275P937010	IC-C-MOS - MM1519XQ		TRANSISTORS							
IC2M01	275P947010	IC-C-MOS - UPD64083		CHIP Type Transistors (Listed by Part No.)							
IC2M02	270P992020	IC - BA25BC0FP		Part No.	Description						
IC2MD1	272P379020	IC - LM1881MX (NSC)		260P806010	DTA124EK/UN212						
IC2N01	275P938010	IC-C-MOS - TA1340F		260P817010	2SA1037K-Q						
IC2P01	275P938010	IC-C-MOS - TA1340F		260P817050	2SA1037K-R,S/2SB709AI-R,S						
IC2R01	271P005020	IC - AN15851AN		260P817080	2SA1037K-R,S						
IC3A01	275P731020	IC-C-MOS - MSP3445G-Q1-B8-V3		260P818010	2SC2412K-Q						
IC3E00	271P080010	IC - TDA8922J		260P818050	2SC2412K-R,S/2SD601AI-R,S						
IC3J01	270P838010	IC-C-MOS - NJM2520M		260P835030	2SC2413K-Q						
IC3J02	270P838010	IC-C-MOS - NJM2520M		260P846030	DTC143ZKAT146						
IC3J03	270P838010	IC-C-MOS - NJM2520M		TRANSISTORS							
IC3J04	270P838010	IC-C-MOS - NJM2520M		Conventional	Transistors (By Ref #)						
IC7A00	276P017070	IC-C-MOS - M306V7FGFP-VK26		Ref #	Part #	Part Name & Description					
IC7A02	270P706020	IC - MAX823REUK		Q9A20	261P135010	FET-HEX - IRF7313					
IC7A03	275P786010	IC-C-MOS - TC7SA08FU		Q9A70	261P101010	TR - PHP21N06T					
IC7A05	271P023010	IC - SN74CBTD1G125DBVR		Q9B70	261P101010	TR - PHP21N06T					
IC7A06	271P023010	IC - SN74CBTD1G125DBVR		DIODES							
IC7AAA	275P981010	IC-C-MOS - 24LCS22AT/SN		D2J91	262P075010	DIODE - RSB6.8S					
IC7C01	275P533010	IC-C-MOS - M24C64WM6T		D7A00	264P828010	D-CHIP - DAN202U/MA142WK					
IC7D01	275P278010	IC-C-MOS - TC74LVX14FT		D7AAA	262P805050	D-CHIP - UDZS5.1B					
IC7D02	270P818020	IC - CXA3506R		D7L20	262P075010	DIODE - RSB6.8S					
IC7D03	267P172010	HIC - AF-9395A		D7L21	264P212020	D-LED - LN31GPH					
IC7E00	275P451010	IC-C-MOS - TC74HC4066AFN		D7L22	264P584020	DIODE-LE - SML1216W-C,D					
IC7E01	275P560010	IC-C-MOS - ADS931E		D7L23	264P584020	DIODE-LE - SML1216W-C,D					
IC7E02	275P560010	IC-C-MOS - ADS931E		D7L24	262P075010	DIODE - RSB6.8S					
IC7E03	275P560010	IC-C-MOS - ADS931E		D7L25	262P075010	DIODE - RSB6.8S					
IC7H00	275P963010	IC-C-MOS - DPM5		D7L26	262P075010	DIODE - RSB6.8S					
IC7H07	270P992010	IC - BA18BC0FP		D7L27	262P075010	DIODE - RSB6.8S					
IC7M00	275P982010	IC - MT48LC2M32B2-7		D9A00	262P031010	DIODE - D6SB80					
IC7N01	270P348010	IC - TLC2932IPW		D9A01	262P031010	DIODE - D6SB80					
IC7N11	275P236020	IC-C-MOS - TC74LVX244FT		D9A02	264P045080	DIODE - 1S2076A/1S2471OM					
IC7N21	275P769010	IC-C-MOS - TC74AC157FT		D9A03	264P461050	DIODE - EQA02-06B/RD5.6EB3					
IC7N31	275P769010	IC-C-MOS - TC74AC157FT		D9A04	264P045080	DIODE - 1S2076A/1S2471OM					
IC7N41	274P901010	IC-C-MOS - TC74HCT7007AF		D9A05	264P899010	DIODE - BYV26E					
IC7N61	274P901010	IC-C-MOS - TC74HCT7007AF		D9A06	264P045080	DIODE - 1S2076A/1S2471OM					
IC8C03	275P689010	IC-C-MOS - ICS551MT		D9A18	264P045080	DIODE - 1S2076A/1S2471OM					
IC8D01	271P112010	IC - IP00C722		D9A19	264P045080	DIODE - 1S2076A/1S2471OM					
IC8D02	275P982010	IC - MT48LC2M32B2-7		D9A20	264P045080	DIODE - 1S2076A/1S2471OM					
IC8E00	276P107010	IC-C-MOS - SII164		D9A23	264P045080	DIODE - 1S2076A/1S2471OM					
IC8E02	270P879030	IC - SC156615M-2.5TR		D9A24	264P045080	DIODE - 1S2076A/1S2471OM					
IC8E03	270P879030	IC - SC156615M-2.5TR		D9A25	264P045080	DIODE - 1S2076A/1S2471OM					
IC8E04	271P010010	IC - RT9172-18CG		D9A26	262P066010	DIODE - RU4A					
IC8E05	271P010010	IC - RT9172-18CG		D9A27	262P066010	DIODE - RU4A					
IC8H01	271P113010	IC - XC2S50E-6PQ208C		D9A28	264P045080	DIODE - 1S2076A/1S2471OM					
IC8H02	271P114020	IC - XCF01SVO20C-K261		D9A29	264P045080	DIODE - 1S2076A/1S2471OM					
IC9A10	267P175010	HIC - STR-W6735		D9A30	264P470070	DIODE - EQA02-32B/RD33EB3					
IC9A12	271P081010	IC - BA00CC0WFP		D9A31	264P828010	D-CHIP - DAN202U/MA142WK					
IC9A20	270P816010	IC - NJM431L		D9A32	264P828010	D-CHIP - DAN202U/MA142WK					
IC9A21	270P991010	IC - IRU3037CS									
IC9AAA	270P677010	IC - BA033FP									

[#] Model Legend: [a] WD-52327, [b] WD-62327

Ref #	Part #	Part Name & Description	[#]
D9A33	264P458050	DIODE - RD3.9EB1	
D9A34	262P090010	DIODE - M1FP3	
D9A41	264P828010	D-CHIP - DAN202U/MA142WK	
D9A42	264P828010	D-CHIP - DAN202U/MA142WK	
D9A43	264P828010	D-CHIP - DAN202U/MA142WK	
D9A44	264P828010	D-CHIP - DAN202U/MA142WK	
D9A45	264P828010	D-CHIP - DAN202U/MA142WK	
D9A60	264P669030	DIODE - S3L20U	
D9A61	264P669030	DIODE - S3L20U	
D9A80	264P828010	D-CHIP - DAN202U/MA142WK	
D9A81	264P828010	D-CHIP - DAN202U/MA142WK	
D9A82	264P828010	D-CHIP - DAN202U/MA142WK	
D9A83	264P828010	D-CHIP - DAN202U/MA142WK	
D9C22	264P825040	DIODE - ERA15-08	
D9C24	264P045080	DIODE - 1S2076A/1S2471OM	
D9C30	262P097010	DIODE - 11EQS06N-TA2B5	
D9C31	262P097010	DIODE - 11EQS06N-TA2B5	
COILS			
L1A30	321C114010	COIL-RF - 2200MH-J	
L1A31	325C461030	COIL-PEAKING - 10MH-K	
L1B30	321C114010	COIL-RF - 2200MH-J	
L1B31	325C461030	COIL-PEAKING - 10MH-K	
L2AGA	409P864010	EMI-F-CHIP - ACB2012M600	
L2AJA	409P864010	EMI-F-CHIP - ACB2012M600	
L2AKA	409P864010	EMI-F-CHIP - ACB2012M600	
L2ANA	409P864010	EMI-F-CHIP - ACB2012M600	
L2APA	409P864010	EMI-F-CHIP - ACB2012M600	
L2ARA	409P864010	EMI-F-CHIP - ACB2012M600	
L2ATA	409P864010	EMI-F-CHIP - ACB2012M600	
L2AYA	409P864010	EMI-F-CHIP - ACB2012M600	
L2AZA	409P864010	EMI-F-CHIP - ACB2012M600	
L2K05	409P777080	EMI-F-CHIP - BLM21P221S	
L2K42	325C461030	COIL-PEAKING - 10MH-K	
L2K46	325C462080	COIL-PEAKING - 180MH-J	
L2K55	325C462080	COIL-PEAKING - 180MH-J	
L2L28	325C461030	COIL-PEAKING - 10MH-K	
L2M22	325C461050	COIL-PEAKING - 15MH-K	
L2M31	409P777080	EMI-F-CHIP - BLM21P221S	
L2M32	325C461050	COIL-PEAKING - 15MH-K	
L2M38	409P777080	EMI-F-CHIP - BLM21P221S	
L2M45	409P777080	EMI-F-CHIP - BLM21P221S	
L2M46	409P777080	EMI-F-CHIP - BLM21P221S	
L2M50	325C461000	COIL-PEAKING - 5.6MH-K	
L2M53	325C461030	COIL-PEAKING - 10MH-K	
L2M81	409P777080	EMI-F-CHIP - BLM21P221S	
L2MA0	325C461050	COIL-PEAKING - 15MH-K	
L2MA1	325C461030	COIL-PEAKING - 10MH-K	
L2MD1	325C461030	COIL-PEAKING - 10MH-K	
L2N01	325C461030	COIL-PEAKING - 10MH-K	
L2N25	325C462020	COIL-PEAKING - 56MH-K	
L2NA1	325C461030	COIL-PEAKING - 10MH-K	
L2NA2	325C461080	COIL-PEAKING - 27MH-K	
L2NA3	325C461030	COIL-PEAKING - 10MH-K	
L2NC0	325C461030	COIL-PEAKING - 10MH-K	
L2NC1	325C461080	COIL-PEAKING - 27MH-K	
L2P01	325C461030	COIL-PEAKING - 10MH-K	
L2P22	325C461050	COIL-PEAKING - 15MH-K	
L2P25	325C462020	COIL-PEAKING - 56MH-K	
L2P31	325C462020	COIL-PEAKING - 56MH-K	

Ref #	Part #	Part Name & Description	[#]
L2P32	325C461050	COIL-PEAKING - 15MH-K	
L2P41	325C462020	COIL-PEAKING - 56MH-K	
L2R28	325C461030	COIL-PEAKING - 10MH-K	
L3A10	409P923060	EMI-F-CHIP - BLM21B272S	
L3A49	409P923060	EMI-F-CHIP - BLM21B272S	
L3E25	325C502010	COIL-CHIP - SLF12575T-330M3R2-H	
L3E26	325C502010	COIL-CHIP - SLF12575T-330M3R2-H	
L3E51	411D009020	CORE-FERRITE - ZBF503D-01	
L3E52	411D009020	CORE-FERRITE - ZBF503D-01	
L3J01	325C461030	COIL-PEAKING - 10MH-K	
L3J20	325C461030	COIL-PEAKING - 10MH-K	
L3J40	409P777020	EMI-F-CHIP - BLM21A05	
L7A16	409P777050	EMI-F-CHIP - BLM21B201S	
L7A19	409P777050	EMI-F-CHIP - BLM21B201S	
L7A39	409P865060	EMI-F-CHIP - BLM11B141S	
L7A42	409P865060	EMI-F-CHIP - BLM11B141S	
L7A43	409P865060	EMI-F-CHIP - BLM11B141S	
L7A47	409P865060	EMI-F-CHIP - BLM11B141S	
L7A49	409P865060	EMI-F-CHIP - BLM11B141S	
L7A50	409P865060	EMI-F-CHIP - BLM11B141S	
L7A51	409P865060	EMI-F-CHIP - BLM11B141S	
L7A52	409P865060	EMI-F-CHIP - BLM11B141S	
L7A53	409P865060	EMI-F-CHIP - BLM11B141S	
L7A54	409P865060	EMI-F-CHIP - BLM11B141S	
L7A55	409P865060	EMI-F-CHIP - BLM11B141S	
L7A56	409P865060	EMI-F-CHIP - BLM11B141S	
L7A57	409P865060	EMI-F-CHIP - BLM11B141S	
L7A58	409P865060	EMI-F-CHIP - BLM11B141S	
L7A59	409P865060	EMI-F-CHIP - BLM11B141S	
L7A61	409P865060	EMI-F-CHIP - BLM11B141S	
L7A62	409P865060	EMI-F-CHIP - BLM11B141S	
L7A63	409P865060	EMI-F-CHIP - BLM11B141S	
L7A64	409P865060	EMI-F-CHIP - BLM11B141S	
L7A65	409P865060	EMI-F-CHIP - BLM11B141S	
L7A66	409P865060	EMI-F-CHIP - BLM11B141S	
L7A88	409P777050	EMI-F-CHIP - BLM21B201S	
L7A91	409P865060	EMI-F-CHIP - BLM11B141S	
L7A99	409P777050	EMI-F-CHIP - BLM21B201S	
L7ACC	409P777080	EMI-F-CHIP - BLM21P221S	
L7D30	325C241030	COIL-CHIP - 10MH-K	
L7D31	325C241030	COIL-CHIP - 10MH-K	
L7D41	325C241030	COIL-CHIP - 10MH-K	
L7D42	409P777080	EMI-F-CHIP - BLM21P221S	
L7D90	409P777080	EMI-F-CHIP - BLM21P221S	
L7E00	409P777080	EMI-F-CHIP - BLM21P221S	
L7E11	409P777080	EMI-F-CHIP - BLM21P221S	
L7E12	409P777080	EMI-F-CHIP - BLM21P221S	
L7E13	409P777080	EMI-F-CHIP - BLM21P221S	
L7E14	409P777080	EMI-F-CHIP - BLM21P221S	
L7E15	409P777080	EMI-F-CHIP - BLM21P221S	
L7H01	409P777080	EMI-F-CHIP - BLM21P221S	
L7H04	409P777080	EMI-F-CHIP - BLM21P221S	
L7H29	409P777080	EMI-F-CHIP - BLM21P221S	
L7H49	409P777080	EMI-F-CHIP - BLM21P221S	
L7H73	409P777080	EMI-F-CHIP - BLM21P221S	
L7H76	409P777080	EMI-F-CHIP - BLM21P221S	
L7J13	409P777080	EMI-F-CHIP - BLM21P221S	
L7J23	409P777080	EMI-F-CHIP - BLM21P221S	
L7J38	409P777080	EMI-F-CHIP - BLM21P221S	
L7J44	409P777080	EMI-F-CHIP - BLM21P221S	

MODEL: WD-52327 / WD-62327

Model Legend: [a] WD-52327, [b] WD-623275

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
L7K01	409P777080	EMI-F-CHIP - BLM21P221S		LC1A13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7M90	409P777080	EMI-F-CHIP - BLM21P221S		LC1A14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N01	409P777080	EMI-F-CHIP - BLM21P221S		LC1A15	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N02	409P777080	EMI-F-CHIP - BLM21P221S		LC1A16	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N11	409P777080	EMI-F-CHIP - BLM21P221S		LC1A17	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N21	409P777080	EMI-F-CHIP - BLM21P221S		LC1A18	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N31	409P777080	EMI-F-CHIP - BLM21P221S		LC1A19	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N41	409P777080	EMI-F-CHIP - BLM21P221S		LC1A20	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L7N61	409P777080	EMI-F-CHIP - BLM21P221S		LC2A21	409P875090	EMI-F-CHIP - ELKE103FA	
L7RF1	409P777050	EMI-F-CHIP - BLM21B201S		LC2A24	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C02	409P964010	EMI-F-CHIP - BK2125HS102		LC2A25	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C04	409P964010	EMI-F-CHIP - BK2125HS102		LC2A26	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C09	409P938020	EMI-F-CHIP - BK1608 LL121		LC2A27	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C10	409P938020	EMI-F-CHIP - BK1608 LL121		LC2A28	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8C11	409P938020	EMI-F-CHIP - BK1608 LL121		LC2A31	409P875090	EMI-F-CHIP - ELKE103FA	
L8C13	409P938020	EMI-F-CHIP - BK1608 LL121		LC2J40	409P777020	EMI-F-CHIP - BLM21A05	
L8D01	409P777080	EMI-F-CHIP - BLM21P221S		LC2J41	409P777020	EMI-F-CHIP - BLM21A05	
L8D02	409P777080	EMI-F-CHIP - BLM21P221S		LC2J42	409P777020	EMI-F-CHIP - BLM21A05	
L8D03	409P777080	EMI-F-CHIP - BLM21P221S		LC2J43	409P777020	EMI-F-CHIP - BLM21A05	
L8D04	409P964010	EMI-F-CHIP - BK2125HS102		LC3A10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E00	409P777080	EMI-F-CHIP - BLM21P221S		LC3A11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E01	409P777080	EMI-F-CHIP - BLM21P221S		LC3A12	409P875090	EMI-F-CHIP - ELKE103FA	
L8E03	409P777080	EMI-F-CHIP - BLM21P221S		LC3A13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E04	409P777080	EMI-F-CHIP - BLM21P221S		LC3A14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E05	409P777080	EMI-F-CHIP - BLM21P221S		LC3A15	409P875090	EMI-F-CHIP - ELKE103FA	
L8E06	409P777080	EMI-F-CHIP - BLM21P221S		LC3A16	409P875090	EMI-F-CHIP - ELKE103FA	
L8E07	409P777080	EMI-F-CHIP - BLM21P221S		LC3A20	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E08	409P777080	EMI-F-CHIP - BLM21P221S		LC3J41	409P777020	EMI-F-CHIP - BLM21A05	
L8E10	409P777080	EMI-F-CHIP - BLM21P221S		LC7A00	409P865060	EMI-F-CHIP - BLM11B141S	
L8E11	409P777080	EMI-F-CHIP - BLM21P221S		LC7A01	409P865060	EMI-F-CHIP - BLM11B141S	
L8E12	409P777080	EMI-F-CHIP - BLM21P221S		LC7A02	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8E13	409P777080	EMI-F-CHIP - BLM21P221S		LC7A03	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L8H01	409P777080	EMI-F-CHIP - BLM21P221S		LC7A04	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A01	411P011010	FERITE-BEADS - ZBF-503S-P		LC7A05	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A02	411P011010	FERITE-BEADS - ZBF-503S-P		LC7A06	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A10	321C151070	COIL-RF - 22MH-K		LC7A07	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A19	321C141010	COIL-RF - 6.8MH-M		LC7A08	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A20	321C141010	COIL-RF - 6.8MH-M		LC7A19	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A21	321C141010	COIL-RF - 6.8MH-M		LC7A20	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A22	321C141030	COIL-RF - 10MH-K		LC7A21	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A23	321C141030	COIL-RF - 10MH-K		LC7A22	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A30	321C140060	COIL-RF - 2.7MH-M		LC7A23	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A31	321C140060	COIL-RF - 2.7MH-M		LC7A24	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A32	321C140060	COIL-RF - 2.7MH-M		LC7A26	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A33	351P250010	COIL-CHOKE - GSTC6018-100M		LC7A27	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A62	321C141010	COIL-RF - 6.8MH-M		LC7D02	409P777080	EMI-F-CHIP - BLM21P221S	
L9A63	321C141090	COIL-RF - 33MH-K		LC7D10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A64	321C141090	COIL-RF - 33MH-K		LC7D11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A70	321C141090	COIL-RF - 33MH-K		LC7D12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9A71	321C141090	COIL-RF - 33MH-K		LC7D13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9AAA	325C462020	COIL-PEAKING - 56MH-K		LC7D14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9B70	321C141090	COIL-RF - 33MH-K		LC7E10	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9C20	321C141070	COIL-RF - 22MH-K		LC7E11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9C21	321C141070	COIL-RF - 22MH-K		LC7E12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9D00	351P268010	LINE-FILTER - HF3545-502Y5R0-TXXBH		LC7E13	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9D01	351P268010	LINE-FILTER - HF3545-502Y5R0-TXXBH		LC7E14	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
L9D02	351P268010	LINE-FILTER - HF3545-502Y5R0-TXXBH		LC8E02	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
LC1A10	409P875090	EMI-F-CHIP - ELKE103FA		LC8E03	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
LC1A11	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S		LC8E05	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	
LC1A12	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S		LC8E06	409P876020	EMI-F-CHIP - CNF20C470S/CKD510JB1H470S	

MODEL: WD-52327 / WD-62327

Model Legend: [a] WD-52327, [b] WD-623275

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
R9A89	103P141090	R-CARBON 1/2W 330-J		C2AJB	142P024060	C-CER - BF50V 0.1M-Z	
R9A90	103C394020	R-METAL-P - 3W 27K		C2AJD	155P239040	C-CER - CH50V 100P-J	
R9A91	103C394020	R-METAL-P - 3W 27K		C2AKC	181P352040	C-ELEC - 16V 100M-M	
R9A92	103C288040	R-METAL-CP - 2W 2.2-J		C2AKD	155P239040	C-CER - CH50V 100P-J	
R9C20	103C391020	R-METAL-P - 3W 82-J		C2ANC	142P024060	C-CER - BF50V 0.1M-Z	
R9C21	103P712050	R-CARBON - 1/4W 1K-J		C2AND	155P239040	C-CER - CH50V 100P-J	
R9C23	103P710090	R-CARBON - 1/4W 47-J		C2APC	181P352040	C-ELEC - 16V 100M-M	
R9C24	103P142070	R-CARBON - 1/2W 1.5K-J		C2APD	155P239040	C-CER - CH50V 100P-J	
R9C25	103P462050	R-METAL - 1/4W 1K-F		C2ARC	142P024060	C-CER - BF50V 0.1M-Z	
R9C26	103P462050	R-METAL - 1/4W 1K-F		C2ARD	155P239040	C-CER - CH50V 100P-J	
R9C27	103P712050	R-CARBON - 1/4W 1K-J		C2ATC	142P024060	C-CER - BF50V 0.1M-Z	
R9C28	103P713070	R-CARBON - 1/4W 10K-J		C2ATD	155P239040	C-CER - CH50V 100P-J	
R9C29	103P711030	R-CARBON - 1/4W 100-J		C2AYC	142P024060	C-CER - BF50V 0.1M-Z	
R9C30	103P710080	R-CARBON - 1/4W 39-J		C2AYD	155P239040	C-CER - CH50V 100P-J	
R9D00	109D036020	R-COMP - 1/2W 4.7M-K		C2AZC	142P024060	C-CER - BF50V 0.1M-Z	
CAPACITORS							
CHIP Type Capacitors (Listed by Value)							
Part No.	Value	Part No.	Value	Part No.	Value	Part Name & Description	[#]
154P340040	50V 3P-C	141P143080	F50V 0.01M-Z	C2K01	181P355050	C-ELEC - 50V 10M-M	
154P341010	CH50V 10P-C	141P133080	F50V 0.01M-Z	C2K03	181P355050	C-ELEC - 50V 10M-M	
154P351020	SL50V 10P-J	141P132030	B50V 0.015M-K	C2K08	181P355050	C-ELEC - 50V 10M-M	
154P341030	CH50V 12P-J	141P142090	B25V 0.047M-K	C2K10	181P355050	C-ELEC - 50V 10M-M	
154P341050	CH50V 15P-J	141P143020	B16V 0.082M-K	C2K15	181P355050	C-ELEC - 50V 10M-M	
154P341090	CH50V 22P-J	141P143030	B16V 0.1M-K	C2K17	181P355050	C-ELEC - 50V 10M-M	
154P342010	CH50V 27P-J	141P144020	F25V 0.1M-Z	C2K18	181P351060	C-ELEC - 10V 330M-M	
154P342030	CH50V 33P-J	141P134090	F50V 0.1M-Z	C2K22	181P355050	C-ELEC - 50V 10M-M	
154P342070	CH50V 47P-J	141P139030	B25V 0.1M-K	C2K27	181P355050	C-ELEC - 50V 10M-M	
154P342090	CH50V 56P-J	141P146040	B10V 0.22M-K	C2K43	181P352030	C-ELEC - 16V 47M-M	
154P353000	SL50V 56P-J	141P138080	B25V 0.33M-K	C2K48	181P352030	C-ELEC - 16V 47M-M	
154P343050	CH50V 100P-J	141P146080	B10V 0.47M-K	C2K50	181P355050	C-ELEC - 50V 10M-M	
141P140010	B50V 220P-K	141P139090	B16V 0.47M-K	C2K63	181P355050	C-ELEC - 50V 10M-M	
154P344050	CH50V 270P-J	181P526010	50V 1M-M	C2K71	181P352030	C-ELEC - 16V 47M-M	
154P344070	CH50V 330P-J	141P147020	B10V/6.3V 1M-K	C2K75	181P352030	C-ELEC - 16V 47M-M	
141P140050	B50V 470P-K	141P134070	B16V 1M-K	C2L29	181P352030	C-ELEC - 16V 47M-M	
141P140060	B50V 560P-K	181P526020	50V 2.2M-M	C2L52	181P352030	C-ELEC - 16V 47M-M	
154P345030	CH25V 560P-J	181P532030	16V 10M-M	C2M28	181P351080	C-ELEC - 10V 1000M-M	
154P345050	CH25V 680P-J	181P508080	16V 10M-M	C2M29	181P351080	C-ELEC - 10V 1000M-M	
154P345070	CH25V 820P-J	181P522030	16V 10M-M 105C	C2M31	181P352030	C-ELEC - 16V 47M-M	
154P345010	CH50V 470P-J	181P530030	6.3V 47M-M	C2M34	181P352030	C-ELEC - 16V 47M-M	
141P140090	B50V 1000P-K	181P520030	6.3V 47M-M	C2M36	181P352030	C-ELEC - 16V 47M-M	
154P345090	CH25V 1000P-J	181P522060	6V 47M-M	C2M38	181P352030	C-ELEC - 16V 47M-M	
141P141010	B50V 1500P-K	181P502070	16V 100M-M	C2M43	181P352030	C-ELEC - 16V 47M-M	
141P141030	B50V 2200P-K	181P520040	6.3V 100M-M	C2M44	181P352030	C-ELEC - 16V 47M-M	
		181P500060	6.3V 220M-M	C2M54	181P355050	C-ELEC - 50V 10M-M	
CAPACITORS AND TRIMMERS							
Conventional Capacitors (By Ref #)							
Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
C1A13	181P352040	C-ELEC - 16V 100M-M		C2MA4	181P352030	C-ELEC - 16V 47M-M	
C1A21	181P352040	C-ELEC - 16V 100M-M		C2MA6	181P352030	C-ELEC - 16V 47M-M	
C1A24	181P352040	C-ELEC - 16V 100M-M		C2MA9	181P352030	C-ELEC - 16V 47M-M	
C1A26	172P262010	C-M-POLY - 50V 0.047M-J		C2MC4	181P352030	C-ELEC - 16V 47M-M	
C1B13	181P355090	C-ELEC - 50V 100M-M		C2MC8	181P352040	C-ELEC - 16V 100M-M	
C1B21	181P352040	C-ELEC - 16V 100M-M		C2MD6	181P352040	C-ELEC - 16V 100M-M	
C1B24	181P352040	C-ELEC - 16V 100M-M		C2MD7	181P352040	C-ELEC - 16V 100M-M	
C1B26	172P262010	C-M-POLY - 50V 0.047M-J		C2N03	181P352070	C-ELEC - 16V 470M-M	
C2AGC	155P239040	C-CER - CH50V 100P-J		C2N27	181P350060	C-ELEC - 3V 1000M-M	
C2AGD	142P024060	C-CER - BF50V 0.1M-Z		C2NA6	181P355050	C-ELEC - 50V 10M-M	
				C2NC5	181P355050	C-ELEC - 50V 10M-M	
				C2P01	181P352070	C-ELEC - 16V 470M-M	

MODEL: WD-52327 / WD-62327

[#] Model Legend: [a] WD-52327, [b] WD-62327

Ref #	Part #	Part Name & Description	[#]
C2P26	181P350060	C-ELEC - 3V 1000M-M	
C2P32	181P352030	C-ELEC - 16V 47M-M	
C2P42	181P352030	C-ELEC - 16V 47M-M	
C2R29	181P352030	C-ELEC - 16V 47M-M	
C3A14	181P355050	C-ELEC - 50V 10M-M	
C3A20	181P355050	C-ELEC - 50V 10M-M	
C3A21	181P355050	C-ELEC - 50V 10M-M	
C3A28	181P355050	C-ELEC - 50V 10M-M	
C3A29	181P355050	C-ELEC - 50V 10M-M	
C3A32	181P355050	C-ELEC - 50V 10M-M	
C3A33	181P355050	C-ELEC - 50V 10M-M	
C3A34	181P355030	C-ELEC - 50V 3.3M-M	
C3A46	181P355050	C-ELEC - 50V 10M-M	
C3A49	181P355050	C-ELEC - 50V 10M-M	
C3E50	181P358070	C-ELEC - 63V 22M-M	
C3E51	181P354090	C-ELEC - 35V 470M-M	
C3E52	181P354090	C-ELEC - 35V 470M-M	
C3E53	181P354090	C-ELEC - 35V 470M-M	
C3E54	181P354090	C-ELEC - 35V 470M-M	
C3F91	181P375050	C-ELE-BP-AUDIO - 25V 1000M-M	
C3F92	181P375050	C-ELE-BP-AUDIO - 25V 1000M-M	
C3J01	181P352030	C-ELEC - 16V 47M-M	
C3J05	181P355050	C-ELEC - 50V 10M-M	
C3J06	181P122070	C-ELEC-NP - 25V 10M-M	
C3J09	181P355050	C-ELEC - 50V 10M-M	
C3J10	181P122070	C-ELEC-NP - 25V 10M-M	
C3J24	181P352030	C-ELEC - 16V 47M-M	
C3K02	181P355010	C-ELEC - 50V 1M-M	
C3K04	181P355010	C-ELEC - 50V 1M-M	
C3K09	181P355010	C-ELEC - 50V 1M-M	
C3K11	181P355010	C-ELEC - 50V 1M-M	
C3K16	181P355010	C-ELEC - 50V 1M-M	
C3K18	181P355010	C-ELEC - 50V 1M-M	
C3K23	181P355010	C-ELEC - 50V 1M-M	
C3K25	181P355010	C-ELEC - 50V 1M-M	
C3K29	181P355010	C-ELEC - 50V 1M-M	
C3K31	181P355010	C-ELEC - 50V 1M-M	
C3K62	181P355010	C-ELEC - 50V 1M-M	
C3K64	181P355010	C-ELEC - 50V 1M-M	
C7A00	154P345050	C-CER-CHIP - CH25V 680P-J	
C7A16	181P352030	C-ELEC - 16V 47M-M	
C7A99	181P352030	C-ELEC - 16V 47M-M	
C7ACB	181P355050	C-ELEC - 50V 10M-M	
C7B02	181P355020	C-ELEC - 50V 2.2M-M	
C7B88	181P355050	C-ELEC - 50V 10M-M	
C7B96	181P355020	C-ELEC - 50V 2.2M-M	
C7C56	181P352030	C-ELEC - 16V 47M-M	
C7C57	181P352030	C-ELEC - 16V 47M-M	
C7D00	181P352040	C-ELEC - 16V 100M-M	
C7D97	181P352040	C-ELEC - 16V 100M-M	
C7K01	181P352030	C-ELEC - 16V 47M-M	
C7RF2	181P355050	C-ELEC - 50V 10M-M	
C7S03	181P352030	C-ELEC - 16V 47M-M	
C9A00	189P185090	C-CER - AC250V E2200P-M	
C9A01	189P185090	C-CER - AC250V E2200P-M	
C9A02	185D122050	C-ELEC - H200V 1000M-M	
C9A03	185D122050	C-ELEC - H200V 1000M-M	
C9A04	185D127040	C-ELEC - H450V 150M-M 105C	
C9A05	189P185090	C-CER - AC250V E2200P-M	
C9A06	189P185090	C-CER - AC250V E2200P-M	

Ref #	Part #	Part Name & Description	[#]
C9A08	189P185090	C-CER - AC250V E2200P-M	
C9A09	189P185090	C-CER - AC250V E2200P-M	
C9A10	189P185090	C-CER - AC250V E2200P-M	
C9A11	189P185090	C-CER - AC250V E2200P-M	
C9A12	189P153010	C-M-POLY - AC125/250V 0.33M-M	
C9A13	189P152070	C-M-POLY - 250VAC 0.01M-M	
C9A14	189P152070	C-M-POLY - 250VAC 0.01M-M	
C9A15	189P185070	C-CER - AC250V E1000P-M	
C9A16	189P185070	C-CER - AC250V E1000P-M	
C9A20	154P262070	C-CER - R2KV820P-K	
C9A21	181P185060	C-ELEC - 50V 10M-M 105C	
C9A25	172P138010	C-POLY - 50V 4700P-J	
C9A26	185D122050	C-ELEC - H200V 1000M-M	
C9A27	185D122050	C-ELEC - H200V 1000M-M	
C9A29	181P185060	C-ELEC - 50V 10M-M 105C	
C9A30	181P185060	C-ELEC - 50V 10M-M 105C	
C9A32	181P735040	C-ELEC - 25V 1500M-M	
C9A33	181P735040	C-ELEC - 25V 1500M-M	
C9A35	181P735010	C-ELEC - 25V 470M-M	
C9A37	181P732040	C-ELEC - 10V 3300M-M 105C	
C9A38	181P732040	C-ELEC - 10V 3300M-M 105C	
C9A39	181P184070	C-ELEC - 35V 2200M-M	
C9A40	181P184070	C-ELEC - 35V 2200M-M	
C9A41	181P732010	C-ELEC - 10V 1000M-M 105C	
C9A43	172P262050	C-M-POLY - 50V 0.1M-J	
C9A45	181P182030	C-ELEC - 16V 1000M-M 105C	
C9A46	142P010090	C-CER - B500V 470P-K	
C9A47	142P010090	C-CER - B500V 470P-K	
C9A51	181P182030	C-ELEC - 16V 1000M-M 105C	
C9A52	181P182030	C-ELEC - 16V 1000M-M 105C	
C9A61	181P182030	C-ELEC - 16V 1000M-M 105C	
C9A62	181P182030	C-ELEC - 16V 1000M-M 105C	
C9A64	181P181000	C-ELEC - 10V 330M-M 105C	
C9A71	181P183010	C-ELEC - 25V 100M-M	
C9A73	181P735020	C-ELEC - 25V 1000M-M 105C	
C9A77	181P183010	C-ELEC - 25V 100M-M	
C9A79	181P183010	C-ELEC - 25V 100M-M	
C9A82	181P183010	C-ELEC - 25V 100M-M	
C9AAB	181P351070	C-ELEC - 10V 470M-M	
C9ABA	181P352040	C-ELEC - 16V 100M-M	
C9B71	181P183010	C-ELEC - 25V 100M-M	
C9B73	181P735020	C-ELEC - 25V 1000M-M 105C	
C9C01	181P352030	C-ELEC - 16V 47M-M	
C9C02	181P352030	C-ELEC - 16V 47M-M	
C9C11	181P352030	C-ELEC - 16V 47M-M	
C9C12	181P352030	C-ELEC - 16V 47M-M	
C9C15	181P355010	C-ELEC - 50V 1M-M	
C9C16	189P185070	C-CER - AC250V E1000P-M	
C9C17	189P185070	C-CER - AC250V E1000P-M	
C9C21	181P352030	C-ELEC - 16V 47M-M	
C9C22	181P199080	C-ELEC - 200V 47M-M/Q	
C9C22	181P352040	C-ELEC - 16V 100M-M	
C9C25	172P262050	C-M-POLY - 50V 0.1M-J	
C9C27	154P270050	C-CER - SL1KV 22P-J	
C9C28	172P262050	C-M-POLY - 50V 0.1M-J	
C9C29	142P010090	C-CER - B500V 470P-K	
C9C30	142P010090	C-CER - B500V 470P-K	
C9C31	181P743040	C-ELEC - 16V 330M-M	
C9C32	181P352040	C-ELEC - 16V 100M-M	
C9C33	181P354060	C-ELEC - 35V 100M-M	

MODEL: WD-52327 / WD-62327

Model Legend: [a] WD-52327, [b] WD-623275

Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
C9C34	181P354060	C-ELEC - 35V 100M-M		635B114020	MIRROR - BRACKET - TOP		b
C9C35	181P355050	C-ELEC - 50V 10M-M		635B115010	FRAME-LOCK - PLATE		a
C9C38	181P355050	C-ELEC - 50V 10M-M		635B115020	FRAME-LOCK - PLATE		b
C9C61	181P352030	C-ELEC - 16V 47M-M		641B991010	MIRROR - HOLDER - SIDE		a
C9C62	181P352040	C-ELEC - 16V 100M-M		641B993010	COVER - FRONT		
C9C80	181P355050	C-ELEC - 50V 10M-M		641B999010	MIRROR - HOLDER - SIDE		b
C9C81	181P355050	C-ELEC - 50V 10M-M		704B205010	KNOB CONTROL		a
C9C82	181P355050	C-ELEC - 50V 10M-M		704B205020	KNOB CONTROL		b
C9C83	181P352030	C-ELEC - 16V 47M-M		704B207010	BUTTON - RESET		
C9C84	181P352030	C-ELEC - 16V 47M-M		752B142010	COVER - FILTER		
C9C85	181P352030	C-ELEC - 16V 47M-M		752B143010	COVER - LAMP		
C9C86	181P352030	C-ELEC - 16V 47M-M		761C736010	DOOR		
C9C90	181P355050	C-ELEC - 50V 10M-M		767D075010	MIRROR (52")		a
C9C91	181P355050	C-ELEC - 50V 10M-M		767D075020	MIRROR (BIG)		b
C9C92	181P355050	C-ELEC - 50V 10M-M		767D076010	MIRROR (SMALL)		
C9C93	181P355050	C-ELEC - 50V 10M-M		915P020010	LAMP - CARTRIDGE		
C9D00	189P153040	C-M-POLY - 250VAC 0.1M-M		939P977010	OPTICAL-ENGINE		a
C9D01	189P153040	C-M-POLY - 250VAC 0.1M-M		939P977020	OPTICAL-ENGINE		b
C9D02	189P153040	C-M-POLY - 250VAC 0.1M-M		939P978010	UNIT-POWER-LAMP		
C9D03	189P153040	C-M-POLY - 250VAC 0.1M-M		AG9D00299P220020	SURGE-SUPPRESSOR		
C9D06	189P153040	C-M-POLY - 250VAC 0.1M-M		F7A00	283P128040	FUSE-CHIP - AC125/100V 3.15A	
CF2N10	299P267010	RESONATOR-CER - CSBLA503KECF30-B0		F7A01	283P128040	FUSE-CHIP - AC125/100V 3.15A	
CF2P10	299P267010	RESONATOR-CER - CSBLA503KECF30-B0		F9A01	283P144080	FUSE - 125V 5A	
				F9A02	283P144040	FUSE - 32V 15A	
				F9A03	283P144040	FUSE - 32V 15A	
				F9A04	283P144080	FUSE - 125V 5A	
				F9A05	283P144080	FUSE - 125V 5A	
				F9A06	283P128050	FUSE-CHIP - AC125/100V 4A	
				F9A07	283P128050	FUSE-CHIP - AC125/100V 4A	
				F9A08	283P144070	FUSE - 125V 3A	
				F9A09	283P127060	FUSE-CHIP - AC125/100V 630MA	
				F9B08	283P144070	FUSE - 125V 3A	
				F9D00	283D131040	FUSE - S10A 125A	
				J2AAA	452C385010	CONNECTOR-DVI	
				J8E00	452C385010	CONNECTOR-DVI	
				K9A10	287P111010	RELAY-POWER - LKS1AF-5V	
				K9A11	287P111010	RELAY-POWER - LKS1AF-5V	
				K9A20	287P111010	RELAY-POWER - LKS1AF-5V	
				K9A21	287P111010	RELAY-POWER - LKS1AF-5V	
				PC9A10	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
				PC9A21	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
				PC9C50	268P058020	PHOTO-COUPLER - ON3131-R/ON3161-R	
				PJ2J00	440C407010	PIN-JACK-BOARD-6P	
				PJ2J01	440C410010	PIN-JACK-BOARD-5P	
				PJ2J02	440C410010	PIN-JACK-BOARD-5P	
				PJ2J03	440C410010	PIN-JACK-BOARD-5P	
				PJ2J04	440C430050	PIN-JACK-BOARD	
				PJ2J05	440C439010	PIN-JACK-BOARD 3P	
				PJ2J06	440C430040	PIN-JACK-BOARD	
				PJ2J11	440C231010	PIN-JACK-BOARD-3P	
				TU1A01	295P516010	TUNER-TV - 115-V-F045AP	
				TU1B01	295P516020	TUNER-TV - 115-V-F025AP	
				X2M47	285P426040	QTZ-CRYST - 20.000MHZ	
				X2N21	285P426010	QTZ-CRYST - 3.579545MHZ	
				X2P21	285P426010	QTZ-CRYST - 3.579545MHZ	
				X3A01	285P413010	QTZ-CRYST - 18.432MHZ	
				X7A13	285P434020	QTZ-CRYST - 16.000MHZ	
				X7J10	285P335050	QTZ-CRYST - 80.000MHZ	
				X8C02	285P391030	OSC - 74.175824MHZ	
				Z7K01	939P617010	UNIT-PREAMP - GP1U283Q	

MODEL: WD-52327 / WD-62327

[#] Model Legend: [a] WD-52327, [b] WD-62327

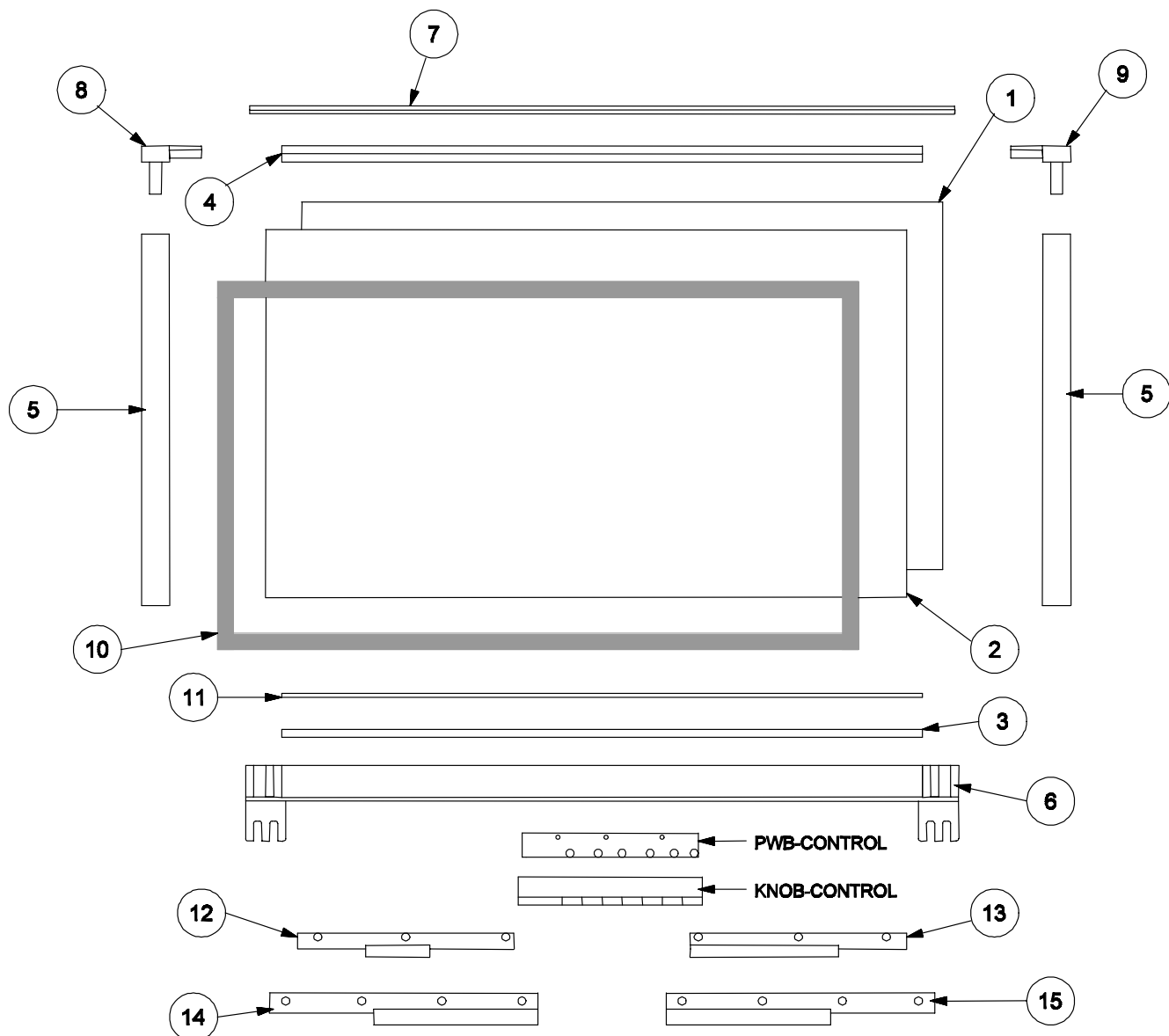
Ref #	Part #	Part Name & Description	[#]
PRINTED CIRCUIT BOARDS			
930B929001		ASSY-PWB-POWER	
930B930001		ASSY-PWB-SIGNAL	
930B931001		ASSY-PWB-FMT	
930B932001		ASSY-PWB-TERMINAL	
934C148001		ASSY-PWB-POWER-SUB	
934C149001		ASSY-PWB-AUDIO	
935D811001		ASSY-PWB-PREAMP	
935D812001		ASSY-PWB-FRONT	
935D813001		ASSY-PWB-CONTROL	
935D814001		ASSY-PWB-SPEAKER-R	
935D815001		ASSY-PWB-SPEAKER-L	
955B310001		ASSY-CHASSIS	

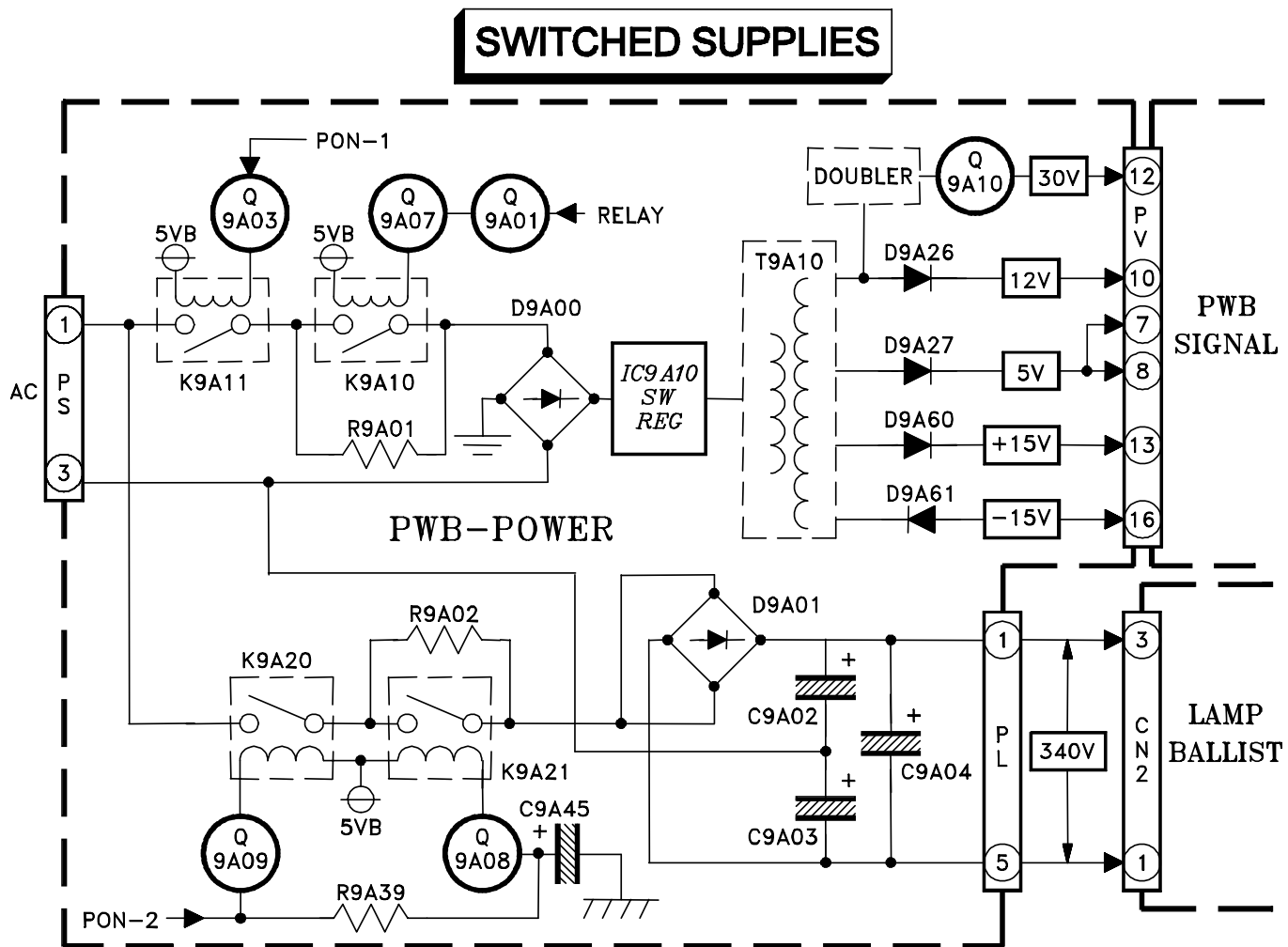
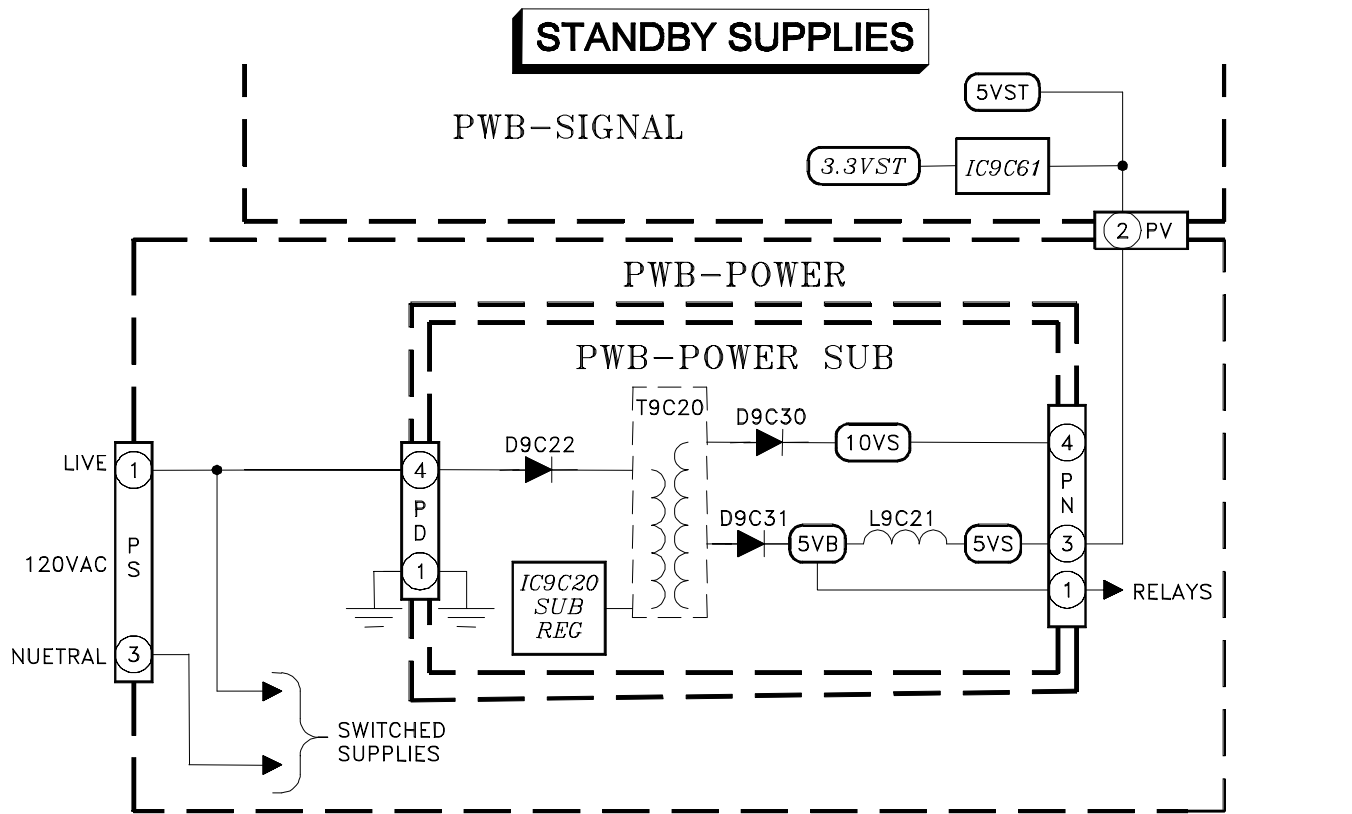
Ref #	Part #	Part Name & Description	[#]
COSMETIC PARTS			
760A016010		INLAY TERMINAL	
761A233010		GRILLE - SPEAKER	a
761A239010		GRILLE - SPEAKER	b
775B142080		NAME-PLATE - WD-52327	a
775B142090		NAME-PLATE - WD-62327	b
850C095010		INLAY FRONT	
ACCESSORIES			
246C351050		CORD-AC - POWER	
290P116010		REMOTE CONTROL - V22/V24	
I/QR WD5237		GUIDE - QR - VK26	
I/B WD52327		GUIDE - OWNERS - VK26	

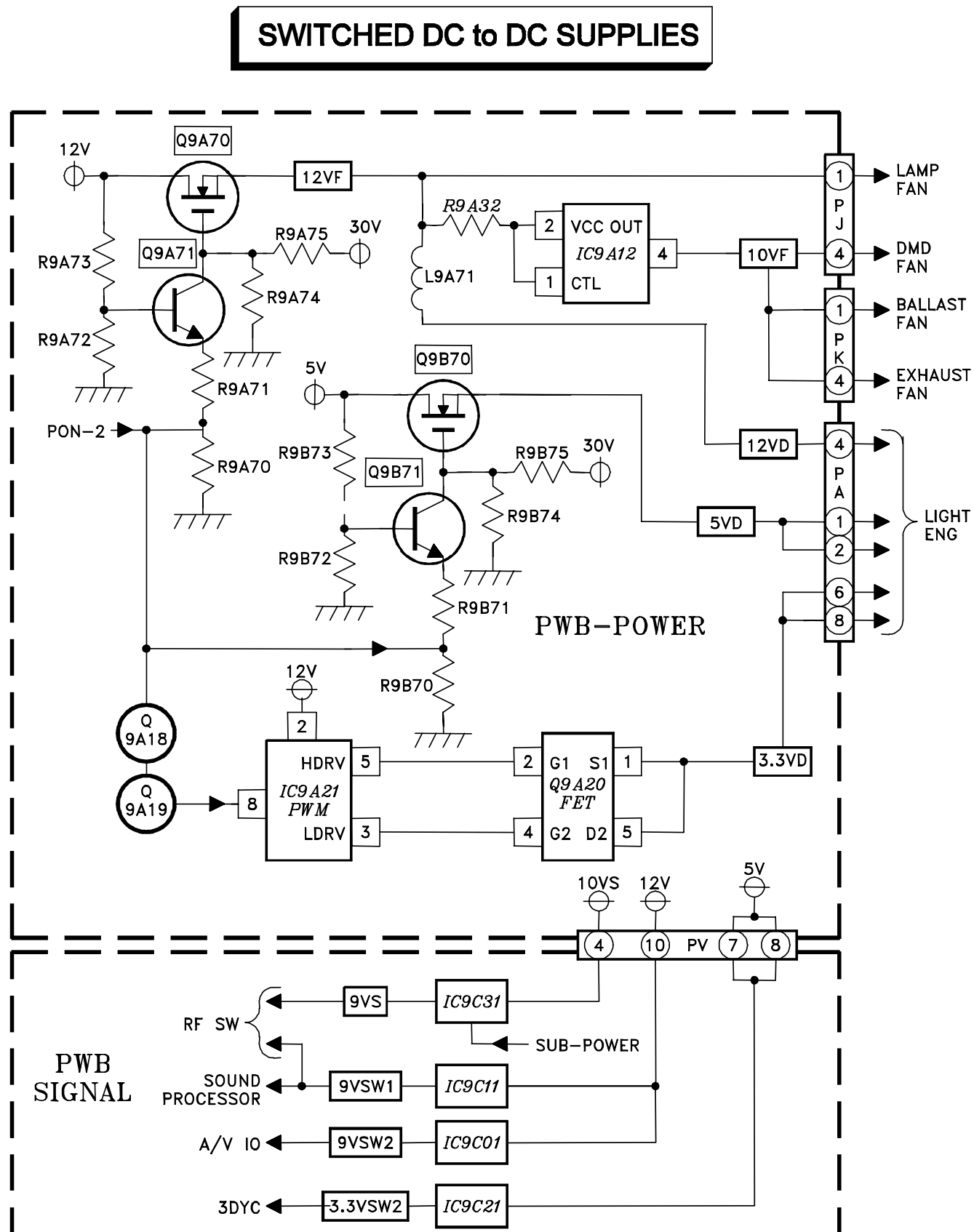
MODEL: WD-52327 / WD-62327

Model Legend: [a] WD-52327, [b] WD-623275

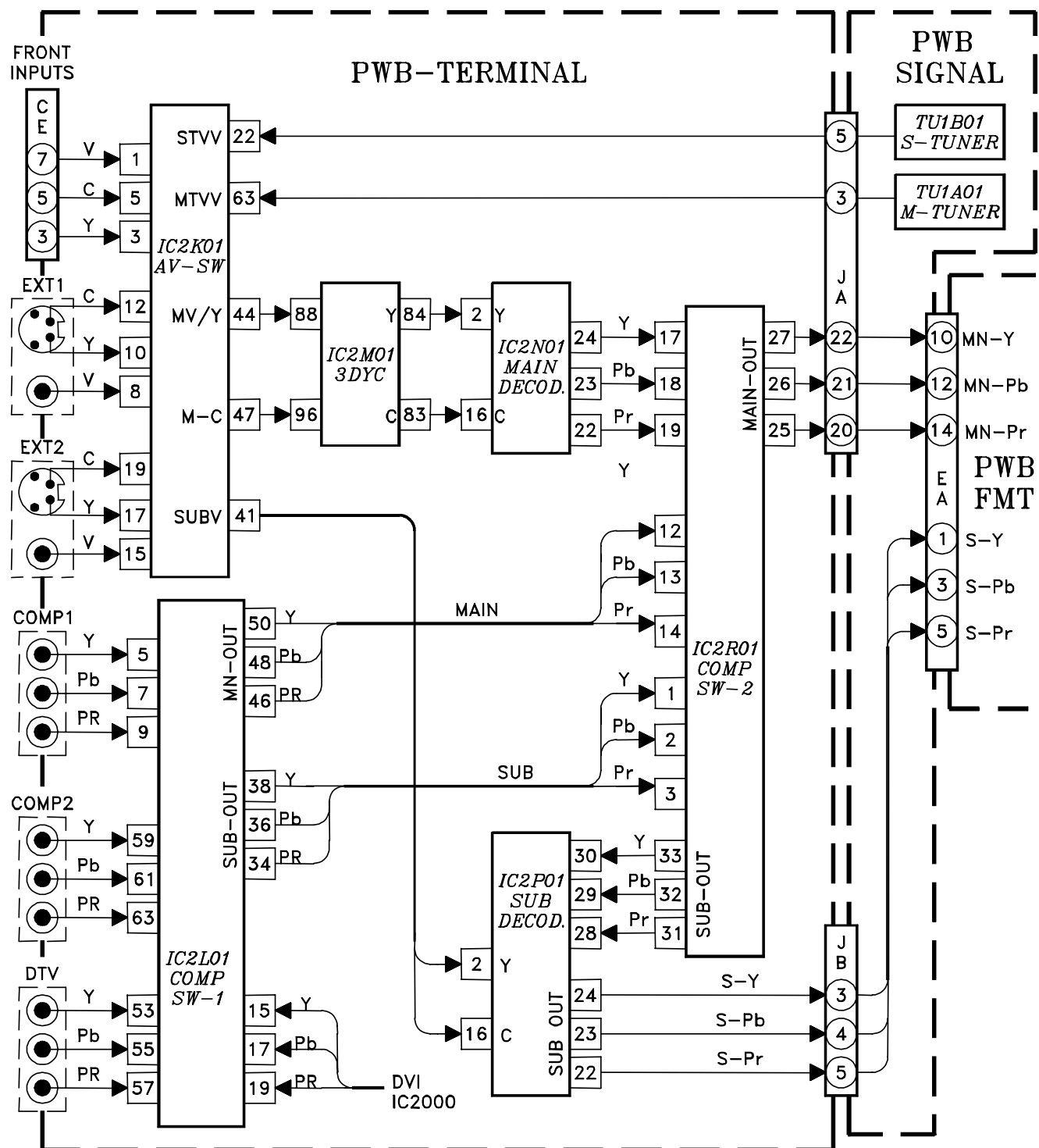
Ref #	Part #	Part Name & Description	[#]	Ref #	Part #	Part Name & Description	[#]
SCREEN ASSEMBLY PARTS							
WD-52327						WD-62327	
(1)	491P175010	LENS-FRESNEL		(1)	491P175020	LENS-FRESNEL	
(2)	491P176030	SCREEN-LENTICULAR		(2)	491P176040	SCREEN-LENTICULAR	
(3)	623D174010	SCREEN - HOLDER		(3)	623D253010	SCREEN - HOLDER	
(4)	701B499050	SCREEN FRAME - TOP		(4)	701B525010	SCREEN FRAME - TOP	
(5)	701B517050	SCREEN FRAME - SIDE		(5)	701B526030	SCREEN FRAME - SIDE	
(12)	704B206010	SCREEN - TRIM - LEFT		(14)	704B208010	SCREEN - TRIM - LEFT	
(13)	704B206020	SCREEN - TRIM - RIGHT		(15)	704B208020	SCREEN - TRIM - RIGHT	
(6)	761A232030	SCREEN FRAME - BOTTOM		(6)	761A242030	SCREEN FRAME - BOTTOM	
(7)	761A238030	SCREEN COVER - TOP		(7)	761A244030	SCREEN FRAME - TOP COVER	
(8)	768C082010	SCREEN-CAP-CORNER - LEFT		(8)	768C082010	SCREEN-CAP-CORNER - LEFT	
(9)	768C082020	SCREEN-CAP-CORNER - RIGHT		(9)	768C082020	SCREEN-CAP-CORNER - RIGHT	
(10)	761A252010	BEZEL - FRONT		(10)	761A253010	BEZEL - FRONT	
(11)	623D209010	SHEET-BOTTOM		(11)	623D209020	SHEET-BOTTOM	



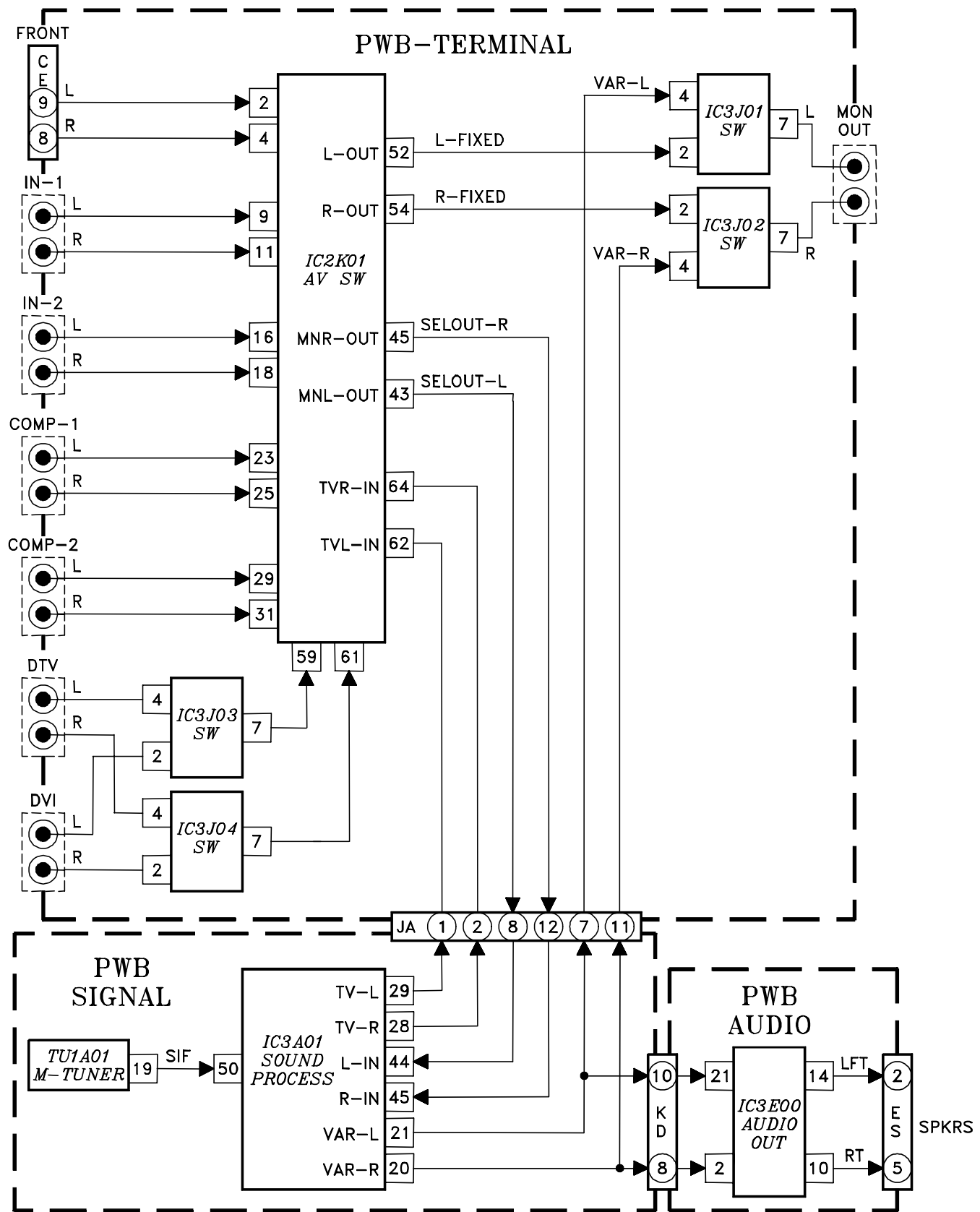


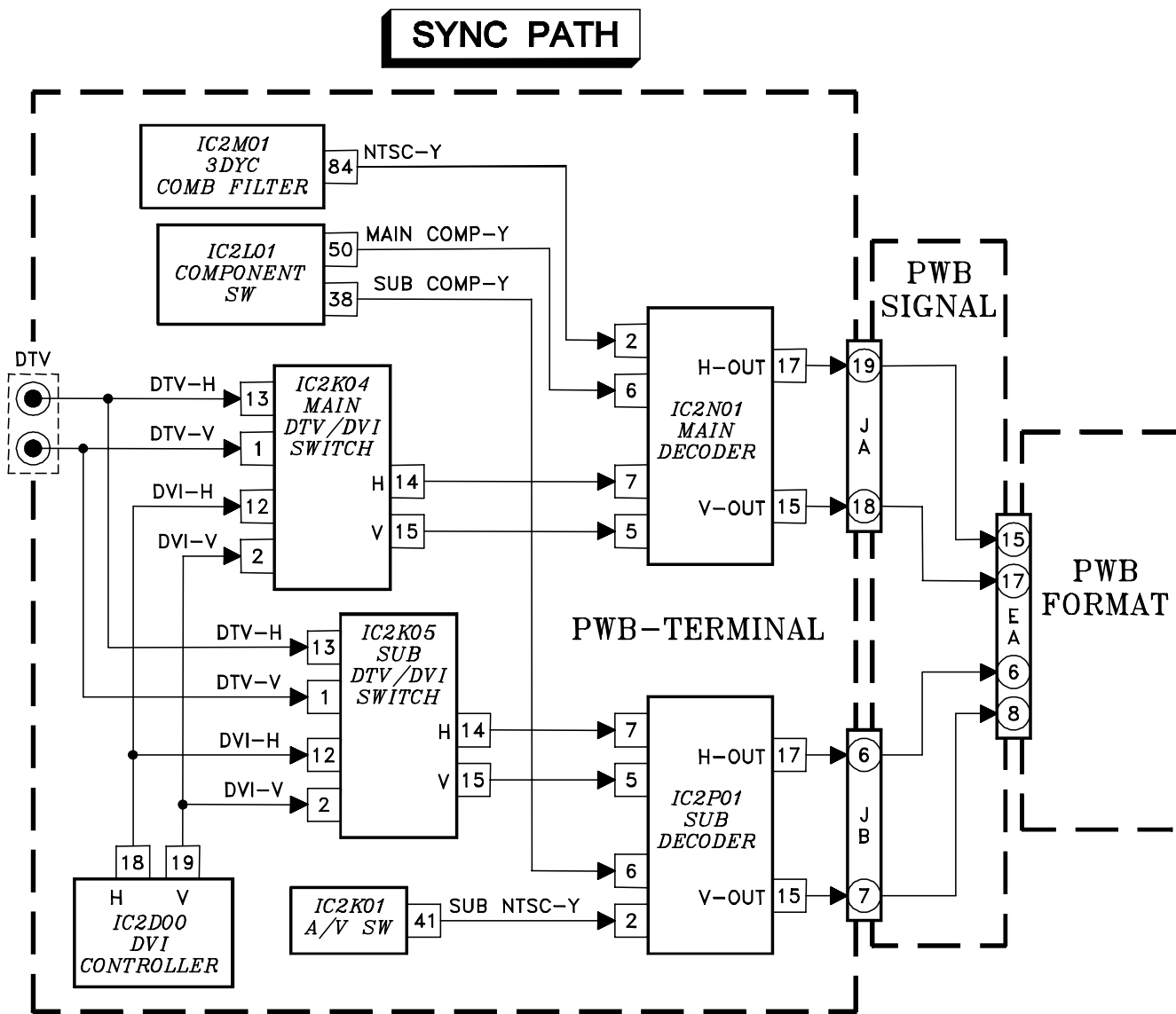


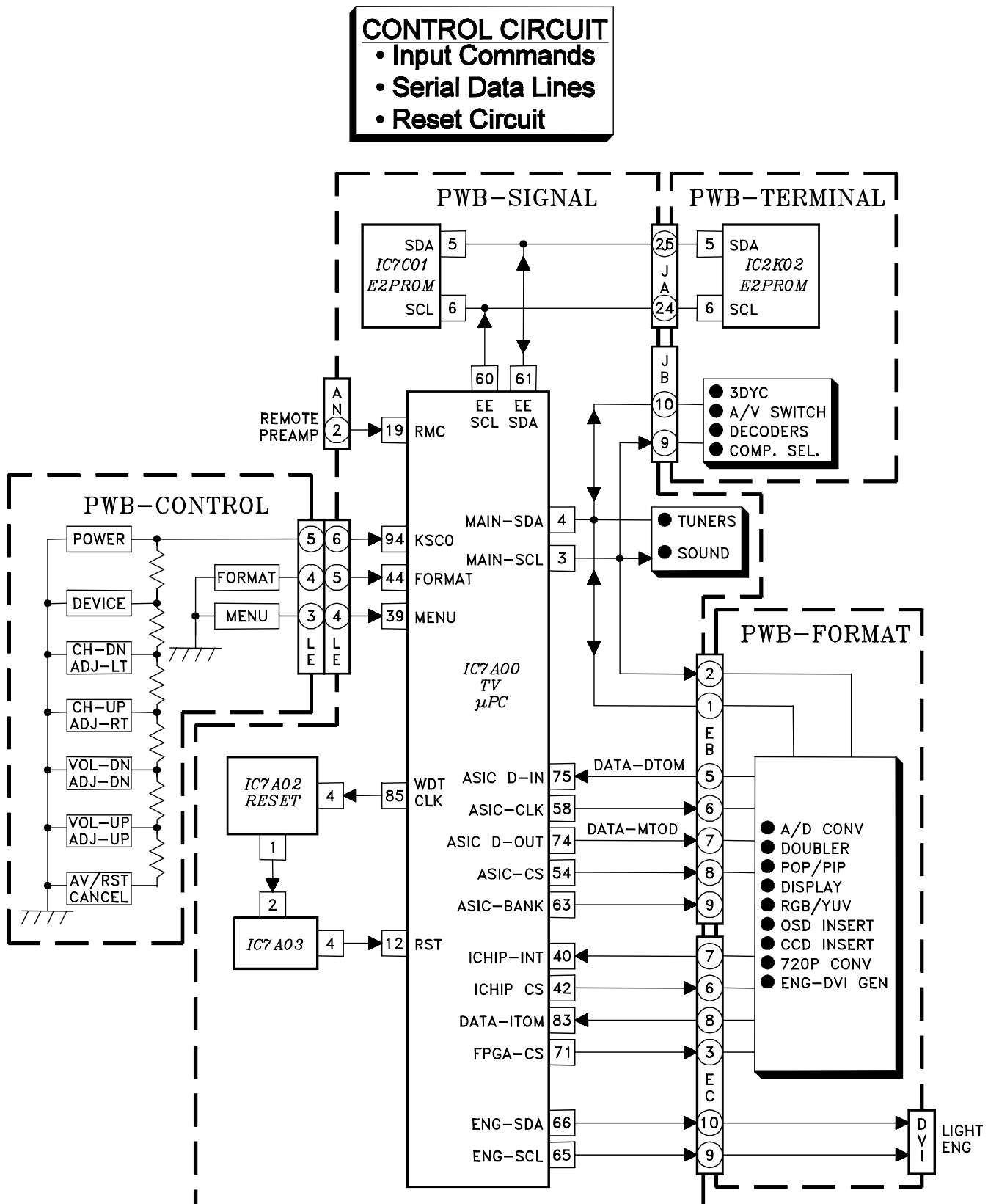
VIDEO/COLOR SIGNAL PATH

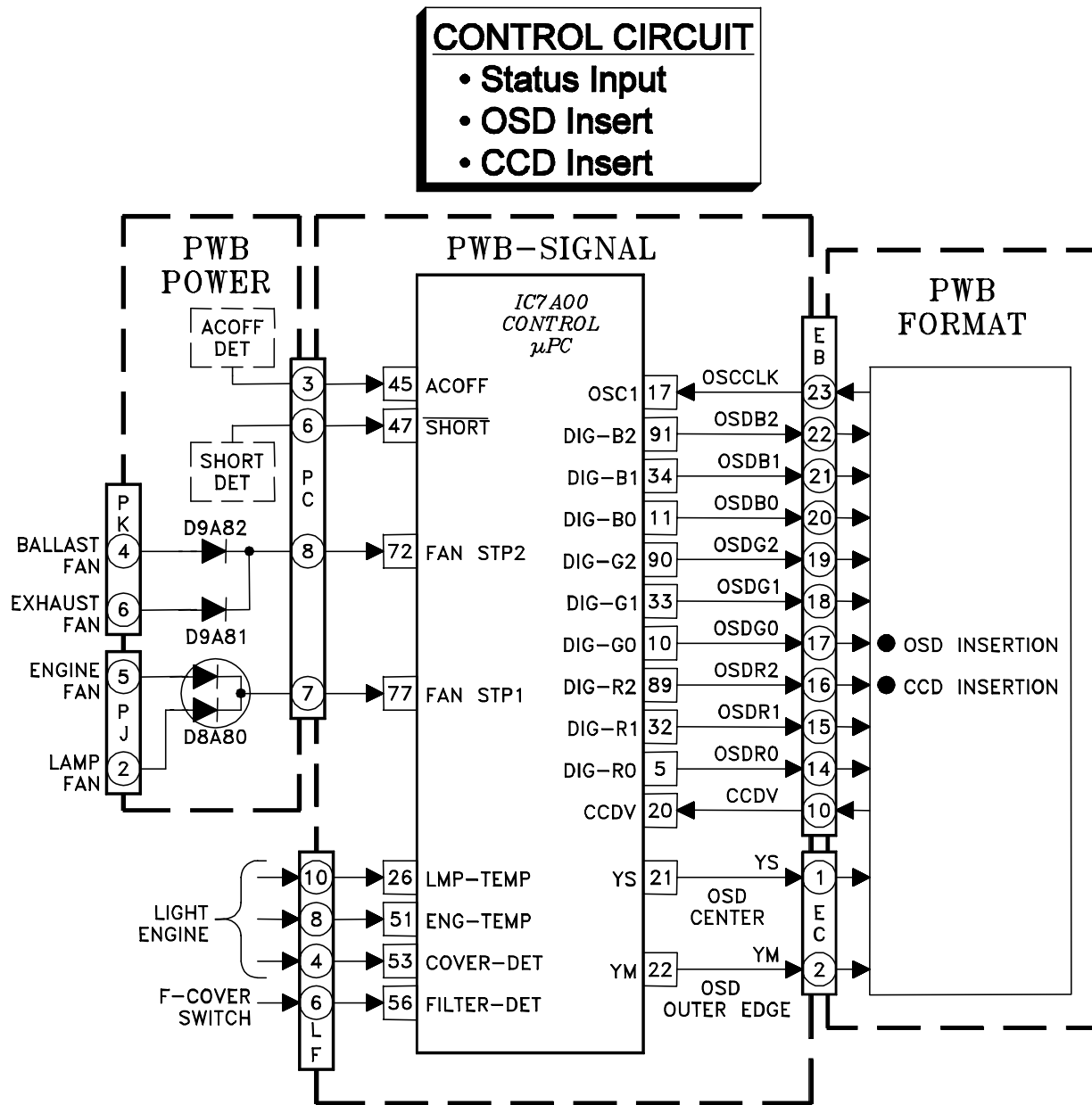


SOUND SIGNAL PATH









PWB-FORMAT BLOCK DIAGRAM

