

FIELD SERVICE MANUAL and PARTS CATALOG


DLW-1<br>STUDIO SOUND<br>and<br>2 CHANNEL PREAMP

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## A IMPORTANT SAFETY INSTRUCTIONS

1) Read these instructions.
2) Keep these instructions.
3) Heed all warnings.
4) Follow all instructions.
5) Do not use this apparatus near water.
6) Clean only with a dry cloth.
7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10) Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11) Only use the attachments/accessories specified by the manufacturer.

12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13) Unplug this apparatus during lightning storms or when unused for long periods of time.
14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when the powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing instructions in the literature accompanying the phonograph).

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

No objects filled with liquid, such as vases, shall be placed on the apparatus.

## Section 1: Unpacking \& System Description

## INTRODUCTION

The DLW-1 is part of a much larger system - the Ecast Interactive Entertainment Network. This network is a digital platform that delivers music, games, e-commerce, Internet access, films and other entertainment features to venues everywhere. The Interactive Entertainment Network is delivered through the DLW-1 system. The system consists of a digital jukebox and an Internet router.

The DLW-1 jukebox is an Internet enabled jukebox that allows all the traditional functions of a jukebox backed by the power of the Internet. The Internet connectivity gives patrons more features, such as the ability to download songs on demand for temporary play and to purchase albums.

## FEATURES

The major DLW-1 features are:

## General Features:

- Sturdy construction and reliable design
- Conveniently located customer, operator, and service controls
- All major components are modular and easy to replace, if needed
- Computer controlled digital music
- A 1000 watt amplifier with dual 5 band graphic equalizer
- Song reject
- 300 album and cover art capacity
- Unwanted music categories can be blocked
- Quarter and Dollar Coin Acceptance
- Bill acceptance of \$1, and \$5
- 700 bill capacity
- Credit card acceptance
- Web based management
- Attract mode with local and national advertising
- Single song download
- E-commerce abilities
- Dynamic search capabilities
- No pause between plays
- Easy to change pricing


## Service Features:

- All servicing can be done from the front of the phonograph
- Modular component construction for easy replacement
- No CD's to bother with or cumbersome cover art mechanisms
- Complete cash and play audit information
- Password protected Operator web site
- Access anytime and from anywhere
- Track revenue and usage
- Download new music and other content
- Check system status


## UNPACKING INSTRUCTIONS

This section contains information for unpacking the phonograph and installing it at a venue. The phonograph is shipped with all major components in place. Save all tie-down hardware in case the DLW-1 must be moved to another location.

## Exterior

1. Remove the shipping carton with care: Do not use shipping hooks or sharp tools that could damage the phonograph cabinet.
2. Remove the plastic bag that covers the phonograph.
3. Carefully inspect the interior and exterior of the phonograph to ensure that no damage occurred during transit.

If damage is detected, the carrier who delivered the phonograph should be contacted immediately to examine it. Regardless of the exterior condition of the shipping cartons, the carrier should be called and notified of damage. Do not destroy packing material or boxes until the carrier's agent has examined them. Damage claims are your responsibility. Do not return damaged merchandise until after your claim has been established. Once your claim has been established, merchandise may be returned to your Rowe distributor for repair. The invoice amount for repair charges can then be collected from the carrier.

## DOORS

1. Locate the red bag in the top hold on the back of the cabinet. Remove the door key from the bag and unlock the top door. Turn the key to the right and open the door as you turn the key.

## VISUAL INSPECTION

Check to be sure that all electrical plugs are completely seated into their receptacle.

## HANDY CASE

Locate the Handy Case in a blue plastic envelope. The Handy Case contains a variety of items, including the phonograph service manual and parts catalog, spare parts, and fuses. Keep the Handy Case inside the phonograph so the service manual and parts will be readily available when needed.

## WARRANTY REGISTRATION CARD

A postage-paid Warranty Registration Card is included with the phonograph. This card should be filled out and returned to Rowe.

## INSTALLATION INSTRUCTIONS



## CAUTION

Supplied fasteners (1-1/2" lag screws) are for wood wall stud construction. For other types of construction, installer must provide and use appropriate fasteners.

## Installing Hanger Bracket

Hanger Bracket is shipped installed to back of the Wallphono (See Figure 1-1).

1. Loosen 2 screws in slots for both Retainer Brackets that hold the Hanger Bracket in place on back of cabinet (See Figure 1-2). Slide Retainer Bracket to side and remove. Then lower and remove Hanger Bracket.
IMPORTANT: Save Retainer Brackets for later use after Wallphono is hung.
2. PREFERRED METHOD: At the installation location, use a level to mark a line that is exactly level and $669 / 16^{\prime \prime}(169 \mathrm{~cm})$ above the floor. This will place bottom of the Wallphono at the recommended $331 / 2$ " ( 85 cm ) above the floor.

IMPORTANT: This line must be horizontal so that the Wallphono will be level.
IMPORTANT: If replacing a WP100, use the level to mark a line that is exactly $41 / 2$ " directly below existing holes. This will allow for using the existing lower holes in wall and placing the Wallphono at the same recommended height.
3. Locate wall stud locations on the horizontal line. If using supplied lag screws, drill $5 / 32$ " holes at mark.
4. Place Hanger Bracket against wall. Align Hanger Bracket holes with wall marks and attach with all fasteners.


FIGURE 1-1

## HANG WALL PHONO ON BRACKET



## CAUTION

Wallphono weighs 165 pounds ( 75 kg ) and requires at least two people for lifting. To see Hanger Bracket alignment open Main Door.

1. As you lift Wallphono to Hanger Bracket, look through opened Door to be sure keyhole slots of the Wallphono Back Panel are aligned with spools of the Hanger Bracket.
2. Push Wallphono against wall and lower it onto spools.
3. While Door is still opened, visually check that the Wallphono Back Panel is properly seated on the spool slots.
4. Reinstall Retainer Brackets and tighten screws to lock the Wallphono on the Hanger Bracket. (See Figure 1-2)


MIDDLE LEFT
TOP RIGHT

FIGURE 1-2

## MAJOR COMPONENTS OF THE DLW-1

Figure 1-3 shows the major components of the DLW-1 Phonograph. Take a minute to familiarize yourself with these components.

## CORE COMPUTER 22143802

The Core Computer is the heart of the system and has a removable hard drive and a single board computer. The hard drive is the only storage in the system and retains; Windows 2000, all Application Software, all music, and all setup and audit data. The single board computer converts music selections stored on the hard drive into a stereo signal for the systems audio components. It also connects to the Internet, the SVGA touchscreen monitor, the credit card reader, the UPS, and the Rowelink modules.

## TOUCHSCREEN 17" LCD MONITOR 22151901 (Studio Sound Model Only) TOUCHSCREEN 15" LCD MONITOR 22160801 ( 2 Channel Preamp Model Only)

All viewing, displaying, selecting, or entering is done through the Touchscreen Monitor. Some of the things it is used for are: viewing and making selections, displaying the selection playing, displaying pricing and credits, viewing and changing setup and audit data, downloading selections, and interacting with the Internet.

## CREDIT CARD READER 34038401

Allows you to purchase music and other items with your credit card. The touchscreen monitor indicates a valid read and guides you through your purchase.

## UPS 40927401

The UPS is a battery-powered unit that provides backup power to the Core Computer if AC line power is temporarily lost.

## SYSTEM POWER SUPPLY 22145801

The system power supply produces $+9 \mathrm{VDC},+12 \mathrm{VDC},+24 \mathrm{VDC}$, and has a relay to turn on/off the phonograph lights, touchscreen monitor, and Mars Bill Acceptor. It has an IEC 320 power inlet, two 6 A circuit breakers, two 4 amp fuses, and a power switch for service/repair of the phonographs parts. The power switch removes power from all components except the UPS and the CORE COMPUTER.

## TRANSFORMER ASSEMBLY 40917102

Supplies power for the Audio/Video Controller, 1000 Watt Audio Digital Amplifier, and the system power supply voltages $+9 \mathrm{VDC},+12 \mathrm{VCD}$, and +24 VDC .

## ROWELINK CONTROLLER 40926001

Connects the Core Computer serial RS-232 COM2 port to the serial RS-485 Rowelink modules. Also includes the credit module and coin switch interface. Provides pushbuttons for service mode, touch screen calibration, and collection.

## VOLUME CONTROL UNIT 34032903 (Studio Sound Model Only)

This Rowelink module should be removed from bottom of phonograph and mounted remotely (behind bar, etc.). It displays and controls the volume of the amplifier channels and microphones, turns ON/OFF (power button) the phonograph lights, touchscreen monitor and Mars Bill Acceptor, rejects the selection playing, or adds a credit (same as IR remote credits).

Channel Volume is displayed when the mode LED is off, and microphone volume is displayed when the mode LED is on. The MODE key toggles between channels and microphones. Raise or lower the volume of the channel(s) or microphone using the UP DOWN keys. The volume range is 0 to 63.

The CH, MIC, and SINGER LED's indicate what volume is being displayed. When adjusting channel volume, if more than one LED is on, it means those channels have the same volume. All four channels have the same volume when shipped from the factory (see Section 9 screens Remote Control Setup - Parameters and Audio Modes Output Modes for other possible configurations).

## AUDIO/VIDEO CONTROLLER 40917401 (Studio Sound Model Only)

This Rowelink module transforms audio signals from the Core Computer, microphones, and other sound processors/equipment/systems into signals for the Power Amplifier. It has AVC (automatic volume control) to correct varying recording levels, and tone control via 5-band equalizers. All adjustments and options are programmable via the touchscreen and retained on the Core Computer hard drive.

## 2 CHANNEL PREAMP 61138701 (2 Channel Preamp Model Only)

This Rowelink module transforms audio signals from the Core Computer, microphones, and other sound processors/equipment/systems into signals for the Power Amplifier. It has AVC (automatic volume control) to correct varying recording levels, and tone control via 7-band equalizers.

## 1000 WATT AUDIO DIGITAL POWER AMPLIFIER 61132003

The 2-channel audio digital power amplifier is rated 1000 watts ( 500 per channel) RMS into a 2 ohm load. The full volume output voltage is 32 volts (note - the full volume output voltage in previous CD phonographs is 21 volts).

The amplifier is protected against overloads and short circuits. Continuous severe overloads or shorts may shut down the amplifier (or a channel) but will not damage it. If the overload is removed a signal will reset the amplifier when the next selection plays.

## OUTPUT TRANSFORMERS 40832108

The output transformers "step up" the power amplifiers output voltage for 70-volt extension speakers. They also provide screw connections for selecting different power levels for extension speakers.

## MARS BILL ACCEPTOR 22135603

The series 2000 bill acceptor with a 700 bill stacker operates off 120 VAC input power and outputs its pulsed credit signal to the Rowelink Controller.


FIGURE 1-3 MAJOR COMPONENTS

## DLW-1 NETSTAR SPECIFICATIONS

General
Depth ..... 26 1/2 in.
Width ..... 40 in.
Height ..... 63 in.
Power Requirements120 VAC 60 Hz.
1200 watts 11.9 amps
Pricing See Credit Pricing Screen, Section 9
Bill Acceptor Mars Series 2000 w/700 Bill Stacker. Accepts \$1, and \$5
Coin Acceptor Imonex - Accepts 25¢ and \$1 coins
Credit Card Reader

$\qquad$
Magnetic Card Reader
Touchscreen Monitor 17" LCD with ELO Saw Touchscreen
SOUND SYSTEM
Core Computer
Type 16 bit Stereo
Frequency Response ..... 20 to $20,000 \mathrm{~Hz}$.
Channel Separation ..... 90 db @ 1,000 Hz.
Output ..... 0.7 V (approx. depending on the album)
Power Amplifier (Second 1000 watt Stereo Amplifier is Optional)
1000 Watt Stereo
FTC Rating, 2 Ohm Loads @ .5\% THD ..... 1000 watts RMS
FTC Rating, 70 V Lines @ .5\% THD 250 watts RMS
Audio/Video Controller (Pre-amplifier)
Channels (Two Stereo, or one Stereo and Two Mono, of Four Mono) ..... Four
AVC Control Range ..... 20 db
Tone control is accomplished through a 5 band equalizer ( $10 \mathrm{db} / \mathrm{filter}$ band)
Selection System Capacity ..... 300 Albums
Transformer Package70 V line for extension speakers.
System Frequency Response ..... 40 to $20,000 \pm 4 \mathrm{db}$

## LIGHTING

| Lamp Type | Lamp Specs |
| :--- | :--- |
| Fluorescent | (2) 6 watt, 9 In. F6T5/CW |
| Neon | Custom |

Lamp Type Fluorescent Neon
(2) 6 watt, 9 In. F6T5/CW Custom

## FUSES AND CIRCUIT BREAKERS

## System Power Supply



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## Section 2: Installing Hard Drive and Testing

## INSTALLING THE HARD DRIVE

The following steps describe how to install a hard drive in the jukebox.

## CAUTION

Hard drives are extremely sensitive to physical mishandling. Always keep the hard drives protected from accidental falls, banging, dust, or liquids. To avoid damage, do not remove drive from tray.

## WARNING

Never install or remove a hard drive when the unit is powered on. As an extra precaution, always unplug the CC (Core Computer) from the UPS battery outlet before removing or inserting a hard drive tray.

1. Unlock the jukebox and open the front door.
2. Unplug the CC from the UPS (see figure 2-1).
3. Unlatch the two latches on the side of the Core Computer. Swing the hard drive assembly open.

## NOTE

All hard drives will be shipped in a removable hard drive tray, designed to fit the Rowe DLW-1 CC. Check that the data and power cables are securely seated in the drive in the tray before installation.
4. With the tray handle at a 90 degree angle, slide the tray into the CC enclosure. When the tray reaches the back of the bay, press the handle down 90 degrees. Lock the tray in place with the hard drive key. Close and latch the hard drive assembly on the Core Computer locking the two latches. Plug the CC into the UPS battery outlet.


Figure 2-1


SWITCH
Figure 2-2

The following steps are a summary of the power-on and boot-up process. For a more detailed description please see the "Sequence of Operation" in Section 5.

1. Plug the AC power cable from the back of the jukebox into a standard, grounded wall outlet and check that the system power supply power switch is in the ON position.
2. Press the power button at the front left of the UPS. The UPS will beep once and a green LED will light to indicate it is on.
3. If the CC does not automatically start to boot up, press the CC ATX power button (see Figure 2-2) in once and release.
4. The user interface will automatically begin to boot up. This process may take a few minutes. An Ecast screen will indicate that the Operating System is loading.

## TESTING THE UNIT

Once the jukebox is powered on and the user interface is running (see figure 2-5 Jukebox User Interface), try the following procedures before moving and installing the unit at the venue:

## PERIPHERALS

Touch Screen:


NOTE:
Every time a hard drive is installed in a CC enclosure, the touch screenneeds to be calibrated.

The following procedure describes how to calibrate the touch screen:

1. Press the "Calibration" button on the Rowelink Controller (see figure 2-3). Press the button in once to launch the calibration program. This will override the application while the program runs. See figure 2-4 for a picture of the calibration program interface.
2. Close the phonograph door and make sure it is locked.
3. Follow the directions on the screen, touching the center of the target, then touching YES.


FIGURE 2-3
ROWELINKCONTROLLER


FIGURE 2-4 CALIBRATION SCREEN

## Bill Acceptor:

Insert a dollar bill in the jukebox and check that the increment in credits available corresponds with the pricing scheme for the jukebox.

## Credit Card Reader:

Fully insert and remove any magnetic card (credit, debit, or Club Ecast) into the dipper while the application is running, and assure that the card is acknowledged by the application. The card will not be charged if the jukebox is not hooked up to a network or if the process is cancelled before a dollar amount is selected.

NOTE:
The credit card reader only accepts Visa and Master card at this time. A nonaccepted card will return a dialogue box to the user to try a different card.

## CONNECTINGSPEAKERS:

## Audio:

Play a local music selection by following the procedure below.
Browse through album covers on the local jukebox by pressing the arrow keys below the 4 album covers that appear on the right-hand side of the screen. To view the songs on an album, touch the album and the song list will appear to the left of the 4 album covers. Scroll down or up with the double arrows to view all songs on the album. Make a song selection by touching the \# or title. The song will be selected as long as there is at least 1 credit under "Credits Remaining" in the bottom left-hand corner.


FIGURE2-5
JUKEBOXINTERFACE

## Music Selection and Pricing:

See "Section 7: Using the DLW-1" to understand how to use all of the features associated with the User Interface.

The local music selection and pricing were pre-configured for each hard drive per the selections made on the Ecast Extranet. Please take the time to compare the selections with the packing list shipped with the drive.

## NOTE FOR OPERATORS PRE-TESTING THE JUKEBOX IN THEIR OWN FACILITIES:

Any features in the application associated with the network - such as the "Download Now" feature, which accesses all songs in the Ecast library, or the "Buy CD" function - will not work. The drive is configured for the network of the venue it is going into. For more information, see "Section 6: Network".

## Section 3: Venue Installation

## INTRODUCTION

A

## WARNING

The first step of the DLW-1 installation is setting up the Network in the venue. The following procedures should only be followed once the Network is in place and has been tested by Ecast. Also, only install a jukebox that has a working and tested hard drive in the jukebox.

Please see "Section 6: Network" if you have any questions about setting up the Network.
Pleasesee "Section 2"' if there are any questions about installing the hard drive or testing the jukebox before venue installation.

The installation of the DLW-1 jukebox should beeasy, since most of the preparation and testing has been done ahead of time. Keep in mind that in addition to the standard installation tools, the DLW-1 jukebox installation will also require the following:

- Standard Category 5 Unshielded Twisted Pair(UTP) Cable (approximately 200' per venue).
- RJ-45 crimpingtools
- RJ-45 cable plugs
- Staple gun and staples

In addition to 120 VAC power that is on 24 hours a day, there will be up to 4 hard wired connections to the jukebox: an Ethernet cable from the Router, the extension speaker connections, a Remote Volume Control Unit cable, and an IR Remote Control Sensor.

1. Standard Ethernet cable installed by the operator
2. Standard speaker cable installed by the operator
3. Standard 6 conductor modular (phone) cable installed by the operator. This cable has pin 1 to pin 6 , pin 2 to pin 5, etc. and a 100 foot cable is provided. Parts to make your own can be purchased from Radio Shack, Digi-Key, or other sources.
4. Standard 6 conductor modular (phone) cable provided and installed by the operator.

## INSTALLING THE JUKEBOX

Step 1. Connect to the Network
Do not connect to the network until it has been installed and tested by Ecast. The DLW-1 jukebox connects to the Internet via the router. A "straight through" Ethernet cable must be run between the jukebox and the router. Connect one end from the Ethernet port on the outside of the CC enclosure and thread the cable out an access hole in rear of phonograph. Connect the other end to the port labeled "Ethernet 8" on the Router (see figure 3-1).


FIGURE 3-1

## NOTE:

Please see "Ethernet Cable Pin Out and Instructions" in order to build a custom network cable at the venue.

Step 2. Provide Power to the Unit
The unit ships with a 6 -foot power cord designed to plug into a standard grounded wall outlet. The DLW-1 requires 120 VAC power that is ON 24 hours a day for daily communication with the network. The communication updates software and albums, and verifies that the DLW-1 is functional. Most updates occur when the venue is closed. The DLW-1 will stop working if there is no communication with the network for 7 days.

Step 3. Connect the Extension Speakers
See "Sound System Setup"
Step 4. Optional:
Remove the Volume Control Unit from the phonograph. Mount the Volume Control Unit remotely. Connect the 6 conductor modular cable to the Volume Control Unit and the Rowelink Controller. The top access hole in the phonograph rear provides easy access to the Rowelink Controller.

Step 5. Power on the Jukebox

- Plug the AC power from the back of the jukebox into a standard, grounded wall outlet and check that the system power supply POWER switch is in the ON position.
- Press the red button (figure 2-1) at the front left of the UPS. The UPS will beep once and a green LED will light to indicate it is on.
- If the CC does not start automatically, press the CC ATX power button (see figure 2-2) in once and release. This boots up the CC and starts the application.


## ETHERNET CABLE PIN OUT AND INSTRUCTIONS

Part of the jukebox installation process requires making a custom Ethernet cable, as the cable length will be unique to each venue. This cable will be run between the jukebox and router. This customization will save costly cable and result in a neater installation process.

To install the cable you will need:

- Category 5 UTP cable (eight conductor data cable with 4 pairs unshielded twisted wires)
- RJ-45 plugs and a Telco crimping tool
- Cable testing device (optional but recommended)

Refer to the following directions to make a "straight through" cable where pin 1 on one end corresponds to pin 1 on the other end.

Step 1. Cut back 1" of the outer, plastic covering to reveal 4 twisted pairs and some insulation material. If you partially cut some of the wires, cut them all off and start over. Each pair is a solid color wire twisted with a striped white and same color wire.
Step 2. Cut out the insulation material to the bottom of the removed plastic.
Step 3. Untwist each pair no more than 1 cm and lay them flat together pinched between your fingers in the following order according to figure 3-2.
Step 4. Hold the 8 wires together and cut them at the top to make them all the same length. The length of the wires should be slightly shorter than the length of the connector so that the cut plastic just fits inside the connector.
Step 5. Hold the RJ-45 Ethernet plug head in your other hand with the hook faced down. Slide the wires into the connector head. Pay careful attention that the wires stay in the above order and fit into their own slots. All wires must hit the end of the plug.
Step 6. Slide the connector head into the RJ-45 crimping tool and squeeze down hard. Looking at the side of the plug and check that the metal contacts went into the wires. If not, squeeze down again.
Step 7. Repeat the above steps for the other end (same pin out scheme).
Step 8. Use the cable testing device to assure that the cable was built correctly.


FIGURE 3-2
ETHERNETCABLE

## SOUND SYSTEM SETUP

## Extension Speaker Operation

To avoid a poor sounding jukebox, care must be taken when adding extension speakers. Two requirements must bemet:

1. Speakers mustbe wired so that the powerconsumed by theextension speakers do notexceed the amplifier power rating. After wiring the speakers, perform an Amplifier OverloadCheck.
2. All speakers must be connected with the correct polarity.

## NOTE

The 70 V phasing is reversed inside the output transformers. See figure 3-7 for correct polarity hookup of extension speakers. If the (+) and (-) terminals are not wired properly, the speakers will be out of phase, causing a reduction in low requencies (bass).

Several charts have been included to assist you with connection of the extension speakers.
Figure 3-7 shows the entire sound system.

## 70 volt Speakers

To avoid prohibitive cable losses on long speaker lines (over 100 feet), use 70 V speakers. The power level in the 70 V speakers is set at each speaker. 250 watts of the 1000 watts is provided for 70 V speakers by A1, A2 connections on the audio output transformer assembly.
NOTE: 1000 watts can be connected if you configure the amplifier for stereo and connect 70 volt speakers E 7 to E7.

## Low Impedance Speakers

Low impedance speakers ( 8 or 4 ohm ) can be used when the connecting cable is less than 100 feet.

## 4 ohm Speakers (Parallel Connections)

No more than one 4 ohm speaker should be connected to a speaker line. If several 4 ohm speakers are to be used, each speaker should have its own line.

## 8 ohm Speakers (Parallel Connections)

The loss in 100 feet of 18 gauge zipcord feeding on 8 ohm speaker is $15 \%$. The loss for two 8 ohm speakers is $30 \%$.

## NOTE

In any speaker installation, the total speaker load (the sum of all power to all speakers) must not
 exceed 1000 watts per amplifier. The phonograph has an audio output transformer assembly rated 250 watts ( 125 per channel) for connecting 70 V speakers, or connecting extension speakers to taps. The sum of all power to 70 V speakers and tapped speakers must not exceed 250 watts.

## Table 3-1 Extension Speaker Worksheet

## Sheet 1

## SELECTING SPEAKER POWER

## General Instructions

This section will lead you through the power and speaker selection process. This process consists of four major steps and several smaller steps. The major steps are:

1. Identifying the extension speakers and computing the extension speaker power.
2. Making the external speaker connections.
3. Performing an amplifier overload check per table 3-2B.

## Selection Procedures

1. Use a pencil (you may want to revise your figures) to fill in the work sheet on the following pages:

Extension speakers are available in these general categories: General purpose speakers (4 and 8 ohm speakers) and 70 V speakers.

Use this worksheet to help you calculate the amount of power consumed by the extension speakers.
Use this worksheet as a guide to help you select which power tap to use for each type of external speaker you are using. An extension speaker RMS power rating should be at least $10 \%$ higher than the power it will consume at max phonograph volume.

When RMS power to speaker at max phonograph volume is

250 watts
125 watts
62.5 watts
31.25 watts

Then recommended RMS power rating of speaker is

300 watts
150 watts
75 watts
40 watts

## Extension speakers connected to E1-E7

Place the quantity of speakers in the blank under QTY and multiply the quantity times the power consumption (show stereo speakers as 2 speakers). Place your results in the blank under TOTAL.

QTY

Two 8 ohm speakers in series: (31.25 watts to each speaker)

Two 4 ohm speakers in series: (62.5 watts to each speaker)

8 ohm speakers:
4 ohm speakers:
$\ldots$ ___at 125 watts per series $=$ $\qquad$ watts
$\ldots$ __at 125 watts each $=$ $\qquad$ watts
$\qquad$ at 250 watts each $=$
$\qquad$ watts

Table 3-1. Extension Speaker Worksheet
Sheet 2

## 4-OHM SPEAKERS CONNECTED TO TRANSFORMER TAPS

Place the quantity of speakers in the blank underQTY and multiply the quantity times the power consumption (show stereo speakers as 2 speakers). Place your results in the blank under TOTAL.

## 4-Ohm Stereo Speakers connected to transformer taps

QTY
Speakers for the 1 watt taps:
Speakers for the 4 watt taps:
Speakers for the 16 watt taps:
Speakers for the 36 watt taps:
Speakers for the 49 watt taps:
Speakers for the 64 watt taps:
Speakers for the 100 watt taps:
Speakers for the 121 watt taps:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
at 1 watt each $=$

Total
Connections
$\qquad$ watts (E1 to E2) at 4 watts each $=$ $\qquad$ watts (E1 to E3) at 16 watts each $=$ at 36 watts each $=$ at 49 watts each $=$ at 64 watts each $=$ at 100 watts each $=$ at 121 watts each $=$

## Table 3-1. Extension Speaker Worksheet

Sheet 3

## 8-OHM SPEAKERS CONNECTED TO TRANSFORMER TAPS

Place the quantity of speakers in the blank underQTY and multiply the quantity times the power consumption (show stereo speakers as 2 speakers). Place your results in the blank under TOTAL.

## 8-Ohm Stereo Speakers connected to transformer taps

| QTY | Total | Connections |
| :---: | :---: | :---: |
| _at .5 watt each $=$ | _watts | (E1 to E2) |
| _at 2 watts each = | _ watts | (E1 to E3) |
| __at 8 watts each $=$ | _watts | (E1 to E4) |
| _at 18 watts each $=$ | _watts | (E3 to E5) |
| _at 24 watts each = | _watts | (E2 to E5) |
| at 32 watts each = | _watts | (E1 to E5) |
| _at 50 watts each $=$ | _watts | (E3 to E6) |
| _at 72 watts each = | _ watts | (E1 to E6) |
| $\ldots \ldots$ at 95 watt each $=$ | ___watts | (E3 to E7) |

## 70-VOLT SPEAKERS

70 -volt speakers have a power tap on them or on their associated transformer. Add together all of the 70-volt speaker tap settings and enter that value:
$\qquad$ watts (A1 to A2)

Table 3-1. Extension Speaker Worksheet
Sheet 4

## Combine consumptions of all speakers:



## NOTE

In any speaker installation, the total RMS speaker load (the sum of all power to all speakers) must not exceed 1000 watts. It is strongly recommended that "Efficient" extension speakers are used.

1. The Grand Total is the amount of power that the phonograph will need to supply to the extension speakers. This amount must not exceed 1000 watts. If it is more than 1000 watts, you must reduce the power used by the extension speakers toreduce the total power consumed, then recalculate the total power consumed.
2. When you have reached a satisfactory combination of speakers and speaker power consumption, use the CONNECTION column(the connections are in parentheses) as a wiring guide to make the actual connection. The speaker terminal strips on the output transformer (refer to figure 1-1) are accessed by opening the front door of phonograph. Refer to figure 3-7 for typical examples of speaker connections.

## NOTE

The amplifier may be connected to a load of 1000 watts before distortion will begin to increase beyond specification.

Table 3-2A. Amplifier Overload Check

Check that the amplifier is not overloaded by performing the following four steps:
$V$

1. Make sure that the extension speakers are connected to the proper speaker taps.
2. Set the volume control to 63 (maximum volume) and make a selection.
3. While the music is playing, if the OVERLOAD INDICATOR(S) stay OFF or occasionally flicker in a random manner, the load is acceptable. If the OVERLOAD INDICATOR(S) are always lit or flicker continuously, the amplifier is overloaded and will shut down, and you must perform Step 4.
4. Do this step only if the OVERLOAD INDICATOR(S) came on as described in Step 3. Find the source of the overload (shorted speaker wires, too many speakers connected, or speaker power taps too high). After you fix the short, disconnect a few speakers or lower the speaker power tap selection, then repeat Step 3.

[^0]
Figure 3-7. Speaker Connections

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## SPEAKER SYNOPSIS

## 1000 WATTS OF RMS POWER PER AMPLIFIER OR 500 WATTS PER CHANNEL.

The generic speaker wiring diagrams cover 4 to 32 speakers. Diagram 1 has a 4 speaker layout. If you only want the four speaker layout, then the maximum output of each speaker would have to be rated 4 ohms and capable of 300 watts.

Question: Why a 300 watt rating on the speaker?
Answer: Safety factor/life of speaker
These speakers are expensive, providing a lot of sound in a localized area which does not optimize the room sound.

A better way to distribute the sound is by adding more speakers. Diagram 2 has a layout of 8 speakers at 8 ohms each and only having a rating of 150 watts each, which includes a safety factor. The expense factor should now be less for each speaker.

For a really big room, Diagram 3 may be the best scenario. Diagram 3 shows a series/parallel hookup with up to 16 speakers. The advantage is the ratings are 4 ohms at only 75 watts each. Thus giving you a lot of sound at a reasonable price. To ensure the speakers work correctly, the 2 wired in series should be of the same make and model. Different models wired in series will not give equal outputs, and the frequency response may be strange.

Question: Too many speakers now?
Answer: Simply leave off as many speakers as you wish, as long as it is 2 at a time, which means a series combo combination.

To minimize cost, it is recommended to utilize Diagram 4. This shows 32 speakers, their rating only has to be 8 ohms at 50 watts. This allows you to use inexpensive speakers which can be found at the big electronic stores. This also provides you the chance to A/B them for sound. Try also to get the most efficient speakers.

DIAGRAM 1

EACH SPEAKER OUTPUT IS 125 WATTS



DIAGRAM 2

EACH SPEAKER OUTPUT IS 62.5 WATTS
DIAGRAM 3


Speakers
Left Channel


How to remote the Volume Control Unit using existing 3-wire cable

How to remote the Volume Control Unit using existing 4-wire cable
Starlink DLW-1 Phonograph


## Section 4: Routine Service

## INTRODUCTION

Routine and preventative maintenance is to be performed on your normal periodic service call. This section discusses how to collect money, perform the cash audit, and do preventive maintenance procedures. Changing music, collecting statistic figures, and changing other venue specific features can be done via the Extranet at the Operator's office or at the venue. Detailed instructions on how to use the Extranet are located in Section 8.

## COLLECTING MONEY

The following describes how to remove cash from the jukebox and record the non-resetting cash value.

Step 1: Turn the jukebox lock and allow the jukebox to open.
Step 2: Remove the cashbox and empty out all coins, then remove all bills from stacker.
Step 3: Push COLLECT switch on Rowelink Controller. Collection Operator Screen shows cash (bills) and coin totals for current period and last period.

Step 4: Push "CollectNOW" once. Current Period totals will transfer to Last Period totals;LastPeriod totals to All Periods; Current Period totals will be cleared.


## COLLECTION OPERATOR SCREEN

## PREVENTIVE MAINTENANCE

Preventive maintenance should be performed at regular intervals. Atevery visit, the exterior should be cleaned and the touch screen should be re-calibrated. Every 3-4 months, the interior should be cleaned.

## EXTERIOR

| Part | Procedure <br> TouchScreen |
| :--- | :--- |
| Clean with household glass cleaner and paper towel or clean cloth. <br> CAUTION: DO NOT SPRAY CLEANER ON THE TOUCHSCREEN. <br> SPRAY CLEANER ON THE TOWEL, THEN CLEAN THE <br> TOUCHSCREEN. |  |
| After cleaning the touchscreen it may not respond to touch for a few seconds. |  |
| Lenses and | Cloth moistened in water with any mild cleaning product. |
| Calibration | Please see the following procedure. |

The following procedure describes how to calibrate the touch screen:

1. Power on the DLW-1 Jukebox and boot up the application.
2. Open the front door of the jukebox.
3. Locate the "Calibration" button on the Rowelink Controller (see figure 2-3).

Press the button in once to launch the calibration program. This will override the application while the program runs. See the screen shot below.
4. Close the front door and make sure it locks.
5. Follow the directions on the screen, touching the center of the targets, then touching YES.


## CALIBRATIONSCREEN

## INTERIOR

## Part

Procedure
Bill Acceptor

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## Section 5: Troubleshooting

## INTRODUCTION

The DLW-1 Phonograph incorporates several modules which plug in for rapid service. The most likely cause of phonograph problems are:

1. Continuous or intermittent opens in a harness. The cause can be wiring, aterminal, or a bad terminal crimp.

- Check that all plugs are firmly seated.
- Check that connector pins are not bent, broken, or pushed through the back of connectors when mated.

2. A defective module. Troubleshooting procedures are directed at module replacement, not repair.

A summary of the functions for each of the phonograph's replaceable modules is in Section 1.
The troubleshooting topics presented in this section are:

- The DLW-1 LED's are described and can help you isolate a problem.
- A sequence of operation explanation, a BlockDiagram(figure 5-1), and wiring diagram(figure 5-2) to help you isolate the problem to a harness or a module. The figures also show the Rowe part numbers of the harnesses and modules.
- Modular Troubleshooting Charts that list the Trouble, Symptom, and Probable Cause.


## DLW-1 LED'S

## POWER SUPPLY BOARD

+9 V LED
Should be on. On when +9 VDC is available at the Power Supply.
+12 V LED
Should be on. On when +12 VDC is available at the Power Supply.
+24 V LED
Should be on. On when +24 VDC is available at the Power Supply.

## VALIDIR LED (optional)(mounted remotely)

On POWER UP (+9 VDC applied to the ROWELINK CONTROLLER via the POWER SUPPLY) this LED flashes 3 times. It also flashes when a VALID IR Remote signal is seen.

## ROWELINK CONTROLLER

5 VDC, 12 VDC, 24 VDC, and 24VAC LED's
Should be on. On when there is power to the ROWELINK CONTROLLER via the HUB.

## IR RCV LED

Flashes whenever any IR signal is seen by the IR RCVR (optional). May flash due to ambient light.

## KID RL TX LED

Should be flashing **. Flashes when the ROWELINK CONTROLLER sends an RL signal back to CORECOMPUTER. Rate is approximately ten times per second.
CC RL RX LED
Should be flashing**. Flashes when ROWELINK CONTROLLER receives a RL signal from one of the ROWELINK devices. Appears almost continuously on (rate is more than 20 times per second).
CC RL TX LED
Should be flashing **. Flashes when Rowelink Master Commands are sent from the Computer Core. Appears almost continuously on (rate is more than 20 times per second).
CRDT RL TX LED
Should be flashing **. Flashes when the ROWELINK CONTROLLER sends a RL signal back to the CORECOMPUTER. Rate is approximately once per second.

## CRDT STATUS LED

Will flash when a coin is inserted and the CRDT RL TXLED is flashing. May or may not flash when coin is inserted if the CRDTRL TXLED is not flashing.

## AV CONTROLLER (STUDIO SOUND ONLY) <br> POWERLED

Should be on. On when all 4 voltages are present $(+5 \mathrm{~V},+8.5 \mathrm{~V},+15 \mathrm{~V},-15 \mathrm{~V})$.
STATUSLED
On Power Up (Power applied to the AV Controller) this LED flashes 3 times.

## ROWELINKLED

Should be flashing **. Flashes when the AV Controller sends a RL signal back to the ROWELINK CONTROLLER. Rate is approximately twice per second.

## VOLUME CONTROL (STUDIO SOUND ONLY)

## PERIOD LED (on the 10's digit)

Should be dimly flashing ** at a relatively fast rate. Flashes when Rowelink Master Commands are sent from the ComputerCore via the ROWELINK CONTROLLER.
PERIOD LED (on the 1's digit)
Should be dimly flashing ** at a relatively fast rate. Flashes when the Volume Control sends a RL signal back to the ROWELINK CONTROLLER.

## POWER AMPLIFIER

YELLOW CLIP LED
Should be off. If on, the input signal to the Power Amplifier is to high, which will cause the output signal distortion toincrease.
RED OVERLOAD LED
Should be off. If on, the speaker outputs are overloaded.

## UNINTERRUPTIBLE POWER SUPPLY

GREEN POWER ON LED (on top of UPS near the UPS Power Switch)
Should be on. On when UPS is switched on and line voltage is present. Off if UPS is switched off, or if no line voltage is present. If UPS is switched off, push UPS power switch. If LED fails to come on, ensure 110 VAC line voltage is available.

## BUILDING WIRING FAULT LED

Should be off. If on, check the 110 VAC line wiring at the wall receptacle. The wall receptacle needs to be wired as shown.


The hot is 110 VAC measured with respect to ground. The neutral is 0 VAC measured with respect to ground.

## COMPUTER CORE ASSEMBLY

+5 V LED
Should be on. On when there is +5 V power available to the card reader.
TX LED
If there is an Ethernet connection, this LED flashes occasionally.

## LINK LED

If there is an Ethernet connection, this LED should be on.
RX LED
If there is an Ethernet connection, this LED flashes occasionally.
HARD DRIVE GREEN LED
Should be on. On if the hard drive has power applied to it.
HARD DRIVE YELLOW LED
Should flash occasionally. Flashes if hard drive is being accessed.
** When the COMPUTER CORE ASSEMBLY is powered up, then it may take several minutes for the ROWELINK LED's to start flashing.

## SEQUENCE OF OPERATION

Step 1: Power on the jukebox

- With the System Power Supply power switch in the ON position, plug the AC power from the back of the jukebox into a standard, grounded wall outlet. The fluorescent and neon lamps will light, and the Volume Control Unit(Studio Sound Only) display will show dashes.
- Press the red button at the top left of the UPS (figure 2-2). The UPS will beep once and a green POWER ONLED will light to indicate it is on.
- If the CC does not automatically start to boot-up, press the Reset/ATX power button(figure 1-1) in once and release.
Step 2: The operating system automatically begins to boot. The following is viewed on the monitor:
Low-level hardwarechecks
Windows 2000 Operating System Loads
DLW-1 Operating System Loads
Step 3: The userinterface(figure 2-5) is viewedonthe monitor. No music is in the queue, no selections are available and the amplifier is muted.
Step 4: Customer provides a form of payment. "Selections Remaining" displays a value greater than 0. Forcash:
- Bill Acceptor or Coin Acceptor takes the money
- Acceptoroutputs pulse(s) to the Rowelink Controller (no escrow)
- RowelinkController sends money information to the computer via Rowelink
- Computer increases the credits accordingly
- "Selections Remaining" are changedonthe application(monitor)

Forcredit:

- Credit card acceptor reads customer's magnetic card
- A $\$ 5$ or $\$ 10$ option box is presented to the customer
- Acceptor outputs credit card information to the computer
- Computer passes information through the network (no credit card information is stored in the computer) to a card processing company
- Computer receives approval from the online credit card processing center and increases the credits accordingly
- "Selections Remaining" are changedonthe application(monitor)

Step 5: Customer makes a song selection
Forlocalmusic:

- Customer touches song name to make selection
- Touch screen sends selection information to the computer
- Cover art is sent to the track loop, the song falls into queue and 1 credit will decrement

For downloadable music:

- Customer touches song name to make selection
- Touch screen sends selection information to the computer
- Application prompts customer to approve that the selection will cost 1 extra credit
- "Download Now" icon is sent to the track loop and 2 credits decrement
- Computer begins to download song from internet to the local drive
- Song falls into queue once download is complete (may take 5-30 minutes depending on net work traffic and the number of downloaded songs selected before hand)

Step 6: Selection is played

- Computer sends a Rowelink message to the Audio/Video Controller(for Studio Sound) or the Rowelink Controller (for 2 Channel Preamp)to un-mute the amplifier.
- Song is located on the local computer hard drive, and played. Use Volume Control Unitto adjust volume.



FIGURE5-1


FIGURE 5-2
DLW-1 WIRING DIAGRAM - STUDIO SOUND


FIGURE 5-2 (continued)
DLW-1 WIRING DIAGRAM - STUDIO SOUND


FIGURE 5-2 (continued)
DLW-1 WIRING DIAGRAM - STUDIO SOUND


FIGURE 5-2 (continued)
DLW-1 WIRING DIAGRAM - STUDIO SOUND


FIGURE5-3
DLW-1 BLOCK DIAGRAM - 2 CHANNEL PREAMP


FIGURE 5-3(continued)
DLW-1 BLOCK DIAGRAM - 2 CHANNEL PREAMP


FIGURE5-4
DLW-1 WIRING DIAGRAM - 2 CHANNEL PREAMP


FIGURE 5-4 (continued)
DLW-1 WIRING DIAGRAM - 2 CHANNEL PREAMP


FIGURE 5-4(continued)
DLW-1 WIRING DIAGRAM-2 CHANNEL PREAMP


FIGURE 5-4 (continued)
DLW-1 WIRING DIAGRAM - 2 CHANNEL PREAMP

## TROUBLESHOOTING CHARTS

The best way to isolate a problem is to determine its cause. The following charts should help to narrow down which module is failing and whether it can be fixed or needs to be replaced.

Start with finding the "Trouble" column that relates the closest to the problem you are experiencing and then match it to the closest "Symptom". There can be many "Probable Causes" listed foreach Symptom. The Probable Causes are listed in increasing order of probability.

| Trouble | Symptom | Probable cause |
| :--- | :--- | :--- | :--- |
| Application does not boot up | $\begin{array}{l}\text { At the first boot up screen, } \\ \text { "Detecting IDEPrimary Master" } \\ \text { reports "None"" }\end{array}$ | $\begin{array}{l}\text { 1. The hard drive tray is not key-locked } \\ \text { intoplace } \\ \text { 2. The hard drive tray in the CC box } \\ \text { has come loose and needs to be re- } \\ \text { seated }\end{array}$ |
| 3. There is no tray in the CC box |  |  |
| 4. There is no harddrive in the tray |  |  |
| 5. The tray was not inserted correctly |  |  |
| 6. The plugs in the tray are not com |  |  |
| pletely seated in the hard drive |  |  |$\}$


| Trouble | Symptom | Probable Cause |
| :---: | :---: | :---: |
| Jukebox will not operate when powered ON | When plugged into a standard wall outlet the florescentlights fail tolight | 1. The Power button was pressed on Volume Control Unit or IR Remote. <br> 2. The plug is not completely inserted into the outlet. <br> 3. Wall circuit is nothot. <br> 4. Allfluorescent lights are burned out. |
|  | Fluorescent lights comeon, but the application will notboot | 1. The Computer ATX power/reset button was not pressed in <br> 2. UPS is OFF-(green LED is not lit) <br> 3. UPS is defective or unplugged <br> 4. The monitor or its power supply is defective or unplugged. |
| The TFT-LCD monitor does not work | The computer fan is on, and all systemsLED's are normal | 1. The power plug, videocable, or monitor power supply wiring is not seated completely. <br> 2. The monitor power supply is defective. <br> 3. The monitor is dead. |
| The touchscreen does not work | The application boots up, but the touch screen does not respond to touch | 1. The serial cable is not seated completely at the monitor or at the CC box <br> 2. The touch screen is dead. |
| The credit card acceptor does not work | Nothing happens when a card is inserted | 1. There is no power at the credit card acceptor <br> 2. The card was not inserted all the way <br> 3. The card was inserted with the stripe facing the wrong way <br> 4. The application is notrunning <br> 5. The cable is not plugged in securely to the outside of the CC box <br> 6. The credit card acceptor is dead |
|  | There is no power at the credit card acceptor | 1. The cable is damaged at the acceptor <br> 2. The connection is loose at the CC box |


| Trouble | Symptom | Probable Cause |
| :---: | :---: | :---: |
| The bill acceptor does not work | The billacceptor will not acceptabill | 1. The cashbox is full <br> 2. The cash box was notre-installed on billacceptor correctly <br> 3. There is a jammed bill in the device <br> 4. The plugs are not inserted securely at the acceptor <br> 5. The acceptor is dead |
|  | The green lights at the bill acceptor lip are not flashing | 1. The cable is damaged at the acceptor <br> 2. The bill acceptor is dead |
| The touch screen will not calibrate | Nothing happens after pressing the calibrationbutton | 1. The wrong button was pushed <br> 2. Rowelink is notrunning or the Rowelink Controllerisdefective |
|  | The calibration program runs, but will not respond to touch | 1. The serial cable plug is not fully seated at the monitor or at the CC box <br> 2. The touch screen is dead |
| Nomusicfromjukebox | No sound from jukebox, although the application reports "Now Playing...aNew song" | 1. Volume control is turned all the way down <br> 2. Volume control is broken <br> 3. Audio/Video controller or 2 channel preamp is continually muting the song <br> 4. Sound plug is disconnected or loose from the CC box <br> 5. The amplifier was overloaded and shutdown |
|  | No sound from jukebox and the application doesn't appear to be playing the song selected | 1. There are no more credits available forplay <br> 2. Reject song was activated |
| Machine is lockedup during normalruntime | Bill acceptor is taking money but touch screen is not responsive | 1. CC is locked up, press the external ATX power/reset button. (see figure $1-1$ ) if CC does not boot up, do a completePower-up |
| Venue Network | There is no designated phone line installedinthe Venue | 1. The inside wiring installation appointment was not scheduled <br> 2. The inside wiring installation has not occurred <br> 3. The line was not installed in the pre-selected location <br> 4. The line (jack) was not labeled by thetechnician |


| Trouble | Symptom | Probable Cause |
| :---: | :---: | :---: |
|  |  | 3. The line was not installed in the pre-selected location <br> 4. The line (jack) was not labeled by the technician |
| Router does not work | When the power button is depressed nothing happens | 1. The ACpower plug is not fully inserted in the receptacle on the back of the router <br> 2. The wall plug is not "hot" <br> 3. The button is not pushed all the way in |
|  | When the power button is pressed, many lights flashon and then all goout | 1. The power button was not fully depressed to catch and remain in the ON position |
|  | The "Link/Receive\#" light, in the front of the router, does not light up when an Ethernetcable is plugged in the respective \# | 1. Ethernet port\#1 is not suppose to be used <br> 2. The Ethernet port is dead <br> 3. The jukebox is not powered on <br> 4. The cable is loose at the CC box in the jukebox |
| The"DownloadNow" feature and/or the "Buy CD" feature | Neither feature hasever been available in the venue | 1. There is noEthernet cable connection between the router and the jukebox <br> 2. The Ethernet cable is not fully seated in the port on the CC box or in the back of the router <br> 3. The connection is loose between the installed line and the router <br> 4. The cable is bad <br> 5. The router is not the right one for the venue it has been placed in <br> 6. The internetline is down |
|  | ONLY "Buy CD" is available | 1. The router is notconfigured correctly |
|  | The features were available, but nolongeravailable | 1. The connection has become loose between the router and the jukebox <br> 2. The connection has become loose between the installed line (jack) and the router <br> 3. All the lights are ON , on the front of the router <br> 4. The router was shut off or lost power <br> 5. The internetservice provider(isp) is down <br> 6. The Ecast music Database server is down |
| 21822662 |  | 5-21 |

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## Section 6: Network

## INTRODUCTION

In order to bring the DLW-1 Network and the Internet to each venue, a separate phone line must be installed at each site. Depending on availability and the geographic location of the venue, the line will be a standard phone line providing dial-up Internet service, or digital cable, wireless broadband, or symmetric Digital Subscriber Line (DSL) providing faster Internet service. Either way, the router installation will be the same. Whether the venue will use the SDSL or dial-up technology depends on the venue's geographic location, and it will be ordered by Ecast. The final line installation procedure will be slightly different for each technology, as described below. Either way, prior to line installation, the Operator will need to coordinate with the venue to select a location for installation of the designated phone line. The installation for the router will be the same for either technology.

## WHERE TO INSTALL THE DESIGNATED LINE AND ROUTER

First and foremost, Ecast wants to make the installation process for the Operator as easy and smooth as possible. We realize that the DLW-1 System requires another piece of equipment, the router, and more wired connections than previous Jukeboxes, but it doesn't have to be more work than need be. Security is the number one concern with placement of the designated phone line and router.

## NOTE:

The "line" will look like a standard wall jack in the venue, no matter which technology is employed.

The line can be installed in any of the following:

- an indoor telephone closet (preferably on the same floor as the Jukebox)
- an indoor utility closet (preferably on the same floor as the Jukebox)
- closet or office where other sound equipment is located
- behind the bar
- next to a utility switch box in a back room

Do Not install the line:

- behind the old jukebox or behind the DLW-1 Jukebox
- in a place where it is extremely difficult to run a cable from
- in a high traffic area where the telephone cable could get pulled out

The router can be installed:

- next to the designated line
- next to other sound equipment in a closet, office or behind the bar
- any location close to and between the Jukebox and Countertop (you may have to run one long cable from the designated line to the router)

Do Not install the router:

- in the DLW-1 Jukebox
- where customers have access to it
- in an area where electronic components could be damaged
- far from and with physical obstacles between the DLW-1 units (on another floor, through doorways with closed doors, etc.)
- far away from a standard wall power plug


## NOTE:

Ecast is happy to provide possible placement locations in the venue for the DLW-1 router. The best way we can offer suggestions is by viewing a sketch of the location's floor plan. Make sure tolabel each room, forexample, dining, bar, pool tables, kitchen, private room, etc.

## INSTALLING THE DESIGNATED LINE

## DSL:

If the venue is in an area where DSL is available, Ecast will order the installation of this technology. The time line for getting DSL installed in a venue is slightly longer than dial-up, but the technology is preferable as it provides a faster Internetconnection.

The following are the steps for installing DSL in the venue.
Step 1: The venue will receive the router box via mail from a third party or the installer.

Step 2: Ecast will notify when the router has been shipped and the venue is ready for the final line installation by calling the Operator or sending an instruction sheet specific to the venue via mail, fax, or e-mail.

Step 3: The final line installation date and time can be set up per the Operator's, DSL Providers's, and venue's convenience. Ecastencourages the Operator tobe presentat the time of installation todirect thetechnician where to install the line. If this is not possible, the selection can be made prior to the installation as long as someone at the venue can direct the technician.

Step 4: The router should also be installed at this time (see INSTALLING THE ROUTER below).
Step 5: Call Ecast and inform that the line is in.

## Dial-Up:

Dial-up is the default option that is available to every venue if DSL isn't. The Internet connection is brought to the bar via a standard telephone line. Ecast will order the dial-up Internet through our partner, GlobalCrossing, but the line will be installed by a local telephone carrier.

## NOTE:

Dial-upline installationdiffers fromDSLline installationin the procedure. Becareful nottoconfuse the two if your venues use both technologies. Also, the router will be sent to the Operator as opposed to the venue.

The following are the steps for installing the Dial-upline in the venue.
Step 1: The router box will be sent directly to the Operator via mail from Ecast.

Step 2: Ecast will notify when the router has been shipped and the venue is ready for the final line installation by calling the Operator or sending an instruction sheet specific to the venue via mail, fax, or e-mail.

Step 3: The final line installation date and time can be set upper the Operator's, local telephone carrier's, and venue's convenience. Ecast encourages the Operator to be present at the time of installation to direct the technician where to install the line. If this is not possible, selection can be made prior to the installation as long as someone at the venue can direct the technician.

Step 4: The router should also be installed at this time (see INSTALLINGTHEROUTER below).
Step 5: CallEcast and inform that the line is in.

## INSTALLING THE ROUTER

## Introduction

The DLW-1 Router provides two major functions for the DLW-1 System. It is the connecting hub for theDLW-1 Jukebox in the venue and delivers the Internet from the outside world. The router box is the smart-translation tool that dials into the designated phone line and delivers the Internet to the Units in the bar (see Figure 6-1). The connection between the router to the designated phone line and to jukebox will be the same for both types of Internet technology (Dial-up or DSL).


FIGURE 6-1

## Description

The Dial-up and DSL routers look exactly the same from the outside and provide the same functions to the user, but at different speeds. The only external difference between the Dial-up and the DSL router is the model number (see Table 1A).

| Internet Access | Router ModelNumber |
| :--- | :--- |
| 1Dial-up | Netopia 2020 2 |
| DSL | Netopia 7100-C |

Table 1A

## CAUTION

There is a major difference between the two routers' internal hardware and how they are configured. Due to these internal differences, it is very important that the correctrouter is installed in the venue that it is configured for. (Routers are non-transferrable!) Also, the Dial-up Router will be sent directly to the Operator and the DSL Router will be sent directly to the venue where it will be installed.

## NOTE:

If the router is removed from the box it is shippedin, it can also beidentified by the manufacturer serial number located on the underside of the router. Cross check this serial number with Ecast TechnicalSupport.

## WARNING

The router musthave 24-hour ACpower. For all the same reasons the jukebox must have always on power, the jukebox would be useless without the router.

## The following steps describe how to install the router in the venue:

## Step 1: SelectaLocation

Regardless of where the designated telephone jack was installed, the router box must be kept away from tampering, accidental shut off or from tech-savvy customers who could potentially steal Internet service from the venue (and operator). Please see "Where to Install the Designated Line and Router" for more suggestions. Contact Ecast's technical supportif you have any questions about the placement location.

Step 2: Mountor Place the Router
The best place to install the router is on a shelf or a ledge. If this is not possible, the box can be mounted to a wall. The underside of the box has two holes about 4-3/4" apart. Be sure that you can view the front of the box (non-plug side) where the signal lights are located.

Step 3: Connections
Connect a single phone line cable from the routerport labeled "Line 1" (see Figure 6-2) to the designated phone jack. If the provided cable is not long enough, you can purchase a longer one or make your own (see "Standard Phone CablePin Out and Sources"). Next, connect the 9-pin AC power adapter to the back of the router labeled "Power". Connect the otherend to any standard wall plug or extension cord.

Step 4: Power on the Router
On the front of the router, press the Power button all the way in until it catches and remains depressed. Different green and red lights will flash on the router, but should settle to 2 green lights with the labels "WAN1:Ready" and "WAN 2: Channel 1". Assuming the line is good, the router should automatically be connected to the Internet.

Step 5: Leave the Router On
Once the inside line and router are installed in the location, Ecast can test the line remotely and make sure the line is good. If there are any problems, Ecast will work with the Operator and the Internet provider to produce a swift solution. If the line is working properly, the Operator will be informed and the venue will be ready for unit installation.


FIGURE 6-2

## STANDARD PHONE CABLE PIN OUT \& SOURCES

A longer phone cable will be needed if the Router is placed at a greater distance than the provided cable. This cable has 2 twisted pairs with pin 1 to pin 4 , pin 2 to $\operatorname{pin} 3$, pin 3 to pin 2 , and pin 4 to pin 1 . It is available indifferent lengths, or parts to make your own customlength can be purchased at Radio Shack, Digi-Key, or other sources.

## Section 7: Using the DLW-1

## INTRODUCTION

The following is a reference guide for the Operator to navigate the user interface on the DLW-1 Jukebox. There are a couple reasons why it is important that the Operator feels comfortable with all of the user interface features. First, the Operator needs to know how to answer questions on how to use the jukebox for venue workers or patrons in the field. Second, the Operator needs to know what a normal run time interface looks like in order to troubleshoot when the user interface or part of the interface is down.

## OPERATING THE DLW-1 JUKEBOX

Use this reference guide to navigate the DLW-1 Jukebox

## APPROACHING THE JUKEBOX

## Attract loop:

This moving image file consists of advertisements and graphics and appears when no one has touched the system for a few minutes. Simply touch the screen to begin using the system. The attract loop will automatically disappear.

## Getting started:

Touch any part of the screen to begin viewing album covers.


Attract Loop

## Paying to use the System:

Insert $\$ 1.00, \$ 5.00$, or a credit card ( $\$ 5$ and $\$ 10$ choices) to receive credits. The $\$ /$ credit ratio appears on the screen. Total credits earned based on money inserted will appear in the lower left-hand corner.


Jukebox User Interface

## USING THE SYSTEM

## Selecting Local Music:

Browse through album covers on the local jukebox by pressing the arrow keys below the 4 album covers that appear on the right hand side of the screen. To view the songs on an album, touch the album and the song list will appear to the left of the 4 album covers. Scroll down or up with the double arrows to view all songs on the album. Make a song selection by touching the song \# or title. The song will be selected as long as there is at least 1 credit under "Credits Remaining" in the bottom left-hand corner.

## Search All Music on the Ecast Network:

Press the "Search All Music" button that appears below the alphabet scroll arrows on the right hand side of the screen. Album covers or the "Download Now" icon will appear to the left of the artist's names and their albums available. (The "DownloadNow" icon signifies an album not on the local jukebox but can be played for an extra credit per song.) From there you can search by song, artist, album, or genre. Touch in the middle of the tabs that appear on the top of the screen to modify your search. As soon as one letter has been typed into the keyboard, the search will jump through the albums or artists to narrow the search.


Search AllMusic Screen

## Selecting Music From the Internet:

If the song you want to play is on an album with the "Download Now" icon, then the song will have to be accessed via the Internet. The song selection process is the same as for local music. Scroll down or up with the double arrows to view all songs on the album. Make a song selection by touching the title. The song will be selected as long as there is at least 2 credits under "Credits Remaining" in the bottomleft-hand corner. A dialogue box will inform that the song selected is not on the DLW-1 and will have to be downloaded. The next dialogue box will prompt to "Begin" the download for an extra credit or to "Cancel" the selection.

## Buy CD button:

Patrons will see "Buy CD" buttons in a variety of places within the screen. Anytime a song is chosen and sits in the queue on the left hand side of the screen, you will see a "Buy CD" button. In addition, patrons will see a "Buy CD" button next to the now playing song in the upper right-hand corner. If a patron touches that button, an amazon.com web page will appear displaying the exact album they would like to buy.

## OPERATING THE JUKEBOX - SHORT SHEET

## Jukebox Music Station

## To select an Album -

Two Ways:

1. Scroll through the groupings of 4 album covers using the scroll bar at the bottom of the screen. Touch the album and the song list will appear on the screen.
2. Touch the Search All Music button at the bottom of the screen. Search by album and touch the name of the album to view it's song list.

## To select a Song -

After selecting an album, scroll through the song list using the arrow keys
TOUCH the NAME of the SONG you want to select

## To purchase an Album -

1. Touch the "Buy CD" button next to the album or "Current Song Playing" indicator
2. From the Amazon.com Interface, Touch the "Add to Shopping Cart"
3. Touch the "Proceed toCheckout Button"
4. Use the virtual Keyboard to enter information as requested

## Section 8: Extranet

## INTRODUCTION

The Extranet is an Internet that only a company's employees and their business partners can access. This private Internet is accessed by a given username and password. Only information that pertains to the user logged in can be viewed and accessed by that user.

## GENERAL QUESTIONS FOR INTERNET BEGINNERS

## Clicking:

To click, press and immediately release the left button on your mouse.

## Pull-down menus:

Pull-down menus give you access to a list without taking up a lot of space. A pull-down menu is a horizontal, rectangular box with an arrow on the right pointing down. The box shows you the menu's option that is currently in effect. Click the box and a list of all available options will appear. Each option listed will perform a different task. Just click the option you want and the screen will automatically change to reflect your choice.

## Using the "Go" button:

Clicking the "Go" button processes your request or sends you to a task's next step.

## How do I return to the previous pages?:

Click the square labeled "Back" on the upper-left corner of your computer screen. The "Back" button is part of your Internet browser.

## NOTE:

The Ecast Extranet is a secure site. Once a user leaves the Extranet and an other web site is entered, the user must log on again to the Extranet. Do not expect to re-enter the Extranet by clicking the Back button to re-enter the site.

## Downloading :

When you download albums, you are transferring albums from Ecast's vast database to your DLW-1 System's hard drive.

## Printing:

Printing a page from the Extranet is just like printing a word processing document. You can either click the square labeled "Print" on the toolbar along the top of the screen, or click the word "File" on the upper-left corner of your screen and choose "print." When a new window appears, just click "OK" at the bottom of the window to begin printing.

## GENERAL QUESTIONS FOR EVERYONE

## How do I access the Extranet?

Bring up any internet browser, for example: Netscape, Internet Explorer, or AOL. Type in the following address: www.ecastcentral.com

## My username and password:

Your username identifies you to the DLW-1 Management System. Your password tells the system that the person logging in with your username is really you.

## How do I get a username and password?

Upon the return and approval of the Operator Contract with Ecast, a username and password will be randomly generated along with the set up of the venues that the units will be going into. Once the venue database is created, you will be informed of your password.

## How do I change my username or password?

Email Ecast at customerservice@ecastinc.com or call toll free (877) 451-1537. Be sure to include your name, phone number, company name, city, and state with your request.

## What if I forget my username or password?

Email Ecast at customerservice@ecastinc.com or call toll free (877) 451-1537. Be sure to include your name, phone number, company name, city, and state with your request.

## Who can view my account?

Only you and Ecast can view your account unless you share your username and password with anyone else.

## How do I get to each section's home page?

The names of each section are listed across the top of your computer screen below the "Extranet: DLW-1 unit management system" banner. Click one of the names to get to that sections home page. There are six sections: Revenue Reports, Usage Reports, Music Reports, System Reports, Update Music, and Edit Profile.

If you have questions regarding the extranet reports you may contact Ecast Customer Service at customerservice@ecastinc.com or call toll free (877) 451-1537.

## REVENUE REPORTS

By clicking on a venue name you can view details of the revenue generated and select options to generate reports for specific time periods.

## USAGE REPORTS

Byclicking on a venue name you can view top songs, albums, and games. Options include listlength (top 10 or top 40) and time period.

## MUSIC REPORTS

The music reports screen will allow you to select from numerous options to view the most popular music by geographic location, album, artist, genre, time period, etc.

## SYSTEM REPORTS

## What are System Reports?

System Reports are Ecast's way of monitoring your units for you. When a unit is experiencing technical problems, it will not respond to a system check and Ecast will post this on the DLW-1 Management System for your review.

## How often are system reports carried out?

Every day after the venue has closed.

## How to read system reports

Click System Reports at the top of the screen toget to the sections home page. A list of locations witheither acheck mark or an " $x$ " to the right of each name will appear. The check mark means all units at that venue are OK. The " $x$ " means a unit at that location isn't working properly.

For a detailed system report on each location, click one of the venue names on the System Reports home page. A list of units at that venue will appear with either a check mark or a circle next to each unit. A check mark indicates that the unit is OK. A circle means the unit did not supply a report on the last system check and may not be working properly.

## Can I find out what's wrong with a unit that in not working properly?

Not currently. Soon the System Reports section will tell you what each problem is and when it occurred.

## What to do if a unit isn't working

First, contact the location manager. Maybe the unit was accidentally unplugged or there is some other simple explanation. If the venue manager can'tfix the problem, contact the distributor.

## UPDATE MUSIC

## Adding, deleting albums

Use either the Auto Suggest, Music Advisor, or Manual Select/Manual Remove features described below.

## Auto Suggest

In this section, Ecast recommends what albums to download to or remove from a particular location's DLW-1 System based on the location's profile; "most-popular" lists; new artists, albums, or songs; and music label suggestions.

To add music, click one of the venues listed in the Update Music home page, then click the "Auto Suggest" button in the "Add Music" section. A list of albums will appear. Click the box next toeach album you want to add this month, keeping in mind how many albums you can download (see maximum downloads per month questions/ answers below). Checks will appear inthose boxes. You can erase acheck by clicking the box again. When you're satisfied with your choices, click "go" at the bottom of the screen. Ecast will process your request overnight.

Toremove music, click one of the venues listedinthe UpdateMusichomepage, thenclick the "AutoSuggest" button in the "Delete Music" section. A list of albums will appear. Click the box next to each album you want to delete. A check should appear in a clicked box. You can erase a check by clicking the box again. When you're satisfied with your choices, click "go" at the bottom of the screen. Your choices will be deleted by the next day.

## Music Advisor

This section allows you to choose what albums to add to a DLW-1 System based on their popularity. You can base the search on popularity by region, Ecast's top 40, newest music, what has been requested on your machine, and the hottest music in pop, hip-hop, country, or rock.

Follow the same process as you would using "Auto Suggest" (see above). Justclick one of the venues listed in the Update Music home page, then click the "Music Advisor" button. A list of albums will appear. Click the box next to each album you want to add this month, keeping in mind how many albums you can download this month (see maximum download questions/answers below). Checks will appear in those boxes. You can erase a check by clicking the box again. When you're satisfied with your choices, click "go" at the bottom of the screen. This will send your download requests to Ecast, which will process them overnight.

If you want to change the factors on which to base your search, such as popularity by region, Ecast top 40, what's been requested at that venue, etc., click one of the venues listed on the Update Music home page, then click the "Music Advisor" button. Click the pull-down menu labeled "Show list according to:" at the top of the page. Click the option you want and the list of albums given will automatically change to reflect the new choice.

Continued on next page

## Manual Select/Remove

This sectionenables you to search for a specific album, artist, song, or genre, and then choose from the resulting list what albums you want to add or delete.

To add music, click one of the venues listed on the UpdateMusic home page, thenclick the "Manual Select" button in the "Add Music" section. In the box below the "Search" title, type one or two keywords to search for. Below the box, click the circle to the left of either "album," "artist," "song," or "genre". Then click the "Search" button to the right of the box. A list of albums will appear. Click the box next toeach album you want to add, keeping in mind how many albums you can downloadthis month (see maximum downloadquestions/answers below). Checks will appear in those boxes. You can erase a check by clicking the box again. When you're satisfied with your choices, click "go" at the bottom of the screen. Ecast will process your request overnight.

Toremove music, click one of the locations listed on the Update Music home page, then click the "Manual Remove" button in the "DeleteMusic" section. Thenfollow the same process as you wouldusing "Manual Select"(seeabove) - the only difference being your choices will be deleted from your DLW-1 system rather than added to it. You may also delete albums from a list of albums currently on yourDLW-1 System. Refer to the "View" section in the middle of the "Manual Remove" page and click "current albums" in the sentence "View all current albums on my DLW-1 unit(s), and delete albums from the list." Click the box next to each album you want to delete and click the "go" button at the bottom of the page. Your request will be processed overnight.

## What is the maximum number of albums I can add to a location's system each month?

You can download a maximum of 10 albums per month at each location unless there isn't enough roomleft for 10 on the hard drive.

Ecast tells you on the Update Music home page how many albums you can add to your system each month. Also, when you click one of the venue names on the Update Music home page, the next page will have a box in the upperright corner that tells you how many albums you can download tothat venue's system this month. When giving you this number,Ecast takesinto accounthow many albums you' ve already downloaded during the month andhow much room you have on the hard drive.

## How long does it take to process my request to add or delete albums?

The request will be processed overnight. If you delete some albums, you can immediately download new albums to replace the old. Both changes will be processed overnight.

## Can I see a list of albums on each location's DLW-1 unit?

Yes. After clicking one of the venue names in the Update Music home page you'll see a vertical box on the right that lists the Last 10 downloaded songs by patrons. At the bottom of this box is the sentence, "Click here to get a full music report on your machine." Click the word "here" in that sentence. Another way to see the list is to go to the Manual Remove page (see questions/answers on the Manual Remove feature above). Halfway down this page, under the title "View," is the sentence, "View all current albums on my Siren unit(s), and delete albums from the list." Click "currentalbums" in that section.

## EDIT PROFILE

## What Can I edit?

You canchange any profile within editable text area. To change, justhighlight the oldinformation by clicking on it, then type in the new data. If you want to edit the sections you can't change yourself, email Ecast customerservice@ecastinc.com or call toll free(877)451-1537 with your edit requests. Be sure to include your name, phone number, company name, city, and state. Ecast will process the changes overnight.

## How can I edit?

Click one of the venues listed in Edit Profile Home page of which you want to edit profile. The page you see after the clicking contains the information of the venue that Ecast already has. Change the entries you want to and click the "Submit" button at the bottom of the page. Then you will have a confirmation page which tells you what is the new profile you want to submit. Feel free to correct your changes here by clicking "edit" button at the bottom of the page. If everything is right, click "save" button at this page to finally submit the changes. Once the submission is successful, you will be redirected to Extranet's Home page.

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## Section 9: 2 Channel Sound System

## INTRODUCTION

This section shows the single and dual volume control connections and equalizer tone controls for highly, moderate, and nonabsorbent rooms.


## SOUND SYSTEM

## Acoustical Compensation (Equalizer Tone Controls)

The preamplifiercontains seven tone controls oneach channel tocompensate forroom acoustics in various locations. These controls are on the amplifierchassis. The sound level at which the phonograph will be operated and the room furnishings determine the settings of these controls.

A room with carpet and drapery is a soft or highly absorbent location. A crowded room is also highly absorbent. These location require greateremphasis of high frequencies.

A room with paneled walls and a bare or tiled floor is a hard, nonabsorbent location, which requires greater low frequency emphasis.

Regardless of the room acoustics, the high and low frequency characteristics of your speakers can influence the equalizer settings as much or more than the room acoustics.

## What This Graphic Equalizer Does

This graphic equalizer controls the tone forseven specific tone ranges. The frequency foreach range is printed next to eachequalizer control.

## IMPORTANT: <br> Each of these controls can limit the maximum volume for its range by as much as 75\%. <br> This means that if a control is set to minimum, that the maximum power available for that range is only about 128 watts. <br> If all of the graphic equalizer controls are set to minimum, then the phonograph will produce no more than approximately 128 watts of its 500 watt capacity per channel.

## Equalizer Settings

These equalizers work equally well for stereo and mono sound and may be used with single and dual volume controls.

The settings that follow will give a good sound for a room with the matching acoustics (highly absorbent, moderately absorbent, nonabsorbent). Set the right and left channel equalizer controls to the positions that match the room described (or most closely described) in the three illustrations that follow this paragraph. These settings may be just right, or they may not sound $100 \%$ right to you. If the sound is not satisfactory, make small changes in the settings until the sound is just the way you want it.

## If the Room or Speaker System Requires a Trade-Off

The equalizer limits the volume of all of the audio frequencies. Therefore, to achieve the best sound for a specific room or set of speakers, you may find that most of the graphic equalizer controls need to be turned down. In this situation, the overall phonograph volume may not be adequate. If youfind that you have this situation, increase each graphic equalizercontrol slightly until the phonograph produces the required volume.

## Procedures for Adjustment

Select one of the Room Acoustics that most closely matches the acoustics of your room and follow the instructions for that room type. If your room is an average or moderately absorbent room, or you like the sound of the phonograph, you can use the factory settings just the way they are.

## Soft and Highly Absorbent Rooms

Rooms with carpet and drapery are considered to be "soft and highly absorbent."

1. Turn all seven right channel and seven left channel graphic equalizer controls fully counterclockwise.
2. Turn the 46 and the 108 Hz controls to the position midway between the maximum and the minimum position as shown to the right. Leave all of the other controls turned all the way counterclockwise.
3. The controls on the equalizer should now be set as shown to the right.
4. Play a selection and turn the controls slightly (no more than $1 / 8$ of a turn at a time) until the sound is acceptable. Be sure that the phonograph volume is adequate. If the volume is not adequate, turneach control up (counterclockwise) slightly until the volume is satisfactory.

Remember: The maximum volume setting is obtained when all controls are turned full counterclockwise.


Figure 2-9A. "Soft" Rooms

## Average or Moderately Absorbent Rooms

These are the factory settings.

1. Turn all seven right channel and seven left channel graphic equalizer controls fully counterclockwise.
2. The graphic equalizer's controls should now be set as shown to the right.
3. Play a selection and turn the controls slightly (no more than $1 / 8$ of a turn at a time) until the sound is acceptable. Be sure that the phonograph volume is adequate. If the volume is not adequate, you will need to turn each controlup (counterclockwise) slightly until the volume is satisfactory.

Remember: The maximum volume setting is obtained when all controls are turned full counterclockwise.


Figure 2-9B. "Average" Rooms

## Hard or Non-Absorbent Rooms

Rooms that are paneled and have bare or tiled floors are considered to be "hard or nonabsorbent."

1. Turn all seven right channel and seven left channel graphic equalizer controls fully counterclockwise.
2. Turn the 15.8 KHz control all the way clockwise as shown to the right.
3. Turn the 10.8 KHz control to the position midway between the maximum and minimum position as shown to the right. Leave the $46 \mathrm{~Hz}, 108 \mathrm{~Hz}, 343 \mathrm{~Hz}, 1.08$ KHz , and 3.43 KHz controls turned all the way counterclockwise.
4. The controls on the equalizer should now be set as shown to the right.
5. Play a selection and turn the controls slightly (no more than $1 / 8$ of a turn at a time) until the sound is acceptable. Be sure that the phonograph volume is adequate. If the volume is not adequate, you will need to turn each control up (counterclockwise) slightly until the volume is satisfactory.
Remember: The maximum volume setting is obtained when all controls are turned full counterclockwise.


Figure 2-9C. "Non-Absorbent" Rooms

## Paging

Paging circuitry is part of the Preamplifier. The microphone cable plugs directly into the preamplifier.

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## Section 10: Operator Screens

The service mode consists of 36 operator screens. Pressing the SERVICE switch on the switches circuit board enters the service mode and displays the first screen, the MAIN MENU operator screen. Touch the screen to navigate between screens, choose programming options, and enter data. All programming options are set at the factory. If you make changes and the screen has a SAVE box, the changes take effect when you touch SAVE.

Screens with a SAVE box (icon) also have a BACK arrow icon and an UNDO icon. The BACK arrow icon returns you to the previous screen. Use the UNDO icon if you make changes, then decide you do not want them. It only works before you touch SAVE.

## SERVICE MODE MAP

## Main Menu

System Auditing
Collection - Touch button to display Collection screen.
Pricing and Play Options
Song Play Order

- FIFO "First In First Out (Default). Songs play in order selected
- Random. Songs play in random order.

CreditPricing

- Price per play and free play

Add Free Credits

- Add Credit. Each touch adds 1 credit.

Auto Play Mode

- Auto Play Off (Default).
- Auto Play On Plays a song every: 15,20 or 30 minutes.

Clear Credits / Clear Queue

- Clear Credits - Clears all credits by pressing this button.
- Clear Queue - Clears song queue by pressing this button.

Recover Credits / Recover Queue

- Recover Queue
- Queue Recovery Off (Default) - Clear queue if machine reboots.
- Queue Recovery On - Restore queue if machine reboots within xxx minutes.
- Recover Credits
- Credit Recovery Off (Default) - Clear credits if machine reboots.
- Credit Recovery On - Restore credits if machine reboots within xxx minutes.


## Hardware/Diagnostics

Calibrate Touchscreen - Touch button then follow directions on screen
Configure Hardware (Audio volume presets, audio modes, remote control setup, microphone setup, time zone select).
System Admin \& Auditing
System Configuration - view if Rowelink controllers are Inactive or Enabled.

- view Software Version Information
- set Date and Time, set Background Music Delay
- Restore Factory Settings

Pricing Setup - set cash value of Coins and Bills
Hardware Setup
STUDIOSOUNDONLY - Audio Equalizers - When selections are playing, touch sliders to adjust.
STUDIOSOUNDONLY - Audio Volume Presets - Normally not used. Read description of this screen before changing.
STUDIOSOUNDONLY - Audio Modes - affects: inputs, muting, and outputs for: Standby, Background Music, and Microphones.

- Input Select - read description of this screen before changing.
- Muting - read description of this screen before changing.
- Output Mode - read description of this screen before changing.

Remote Control Setup - affects usage of keys on IR remote and the (STUDIO SOUND ONLY) VCU (volume control unit).

- Parameters screen - set: Remote Credit, Volume Step Size, Mode Linkage, and Channel Linkage.
- IR Settings - enable/disable IR keys: Autoplay Override, Pause, Reject, Input Select
- STUDIO SOUND ONLY - VCU Settings - enable/disable VCU keys. Factory settings enable all except Credit.
- STUDIO SOUND ONLY-Microphone Setup
- Setup - sets: mic type, and override
- Routing - sets Routing of microphones to the four channels, AuxL, and AuxR

System Settings - View system settings
Network Settings - view network settings
System Diagnostics

- Quick Diagnostic
- Network Diagnostic
- Application logs

Update Controller - Touching the Force Update button initiates a full system update.

## Configuration Summary

View summary of Last Collection, Credit Pricing, Play Song Order, Auto Play, Queue Recovery, and Credit Recovery.

## Music Filter

Choose categories that should NOT be played on this machine, then re-boot the computer

##  Main Menu

00 System Auditing
80 Pricing And Play Options
00 Hardware/Diagnostics
80 Configuration Summary
go Music Category Management
go System Language

##  System Auditing

go Collection
beck


## Operator Screen Pricing And Play Options

80 Song Play Order
Credit Pricing
Add Free Credits
Auto Play Mode
Clear Credits/Clear Queue
Recover Credits/Recover Queue

## COLLECTION

This screen displays the current and previous collection and play totals. After collecting the money, touch "Collect NOW" to add current period totals to ALL periods, transfer totals from the Current Period intotheLastPeriod, and clear the CurrentPeriod. The All Periods totals show lifetime unittotals.

Touch "menu" to reach the main menu screen.

## PRICING AND PLAY OPTIONS

This screen is used to access the pricing and play screens.

Touch "back" to return to the previous screen.

## Operator Screen <br> Song Play Order

## FIFO "First In First Out" (Default) <br> 

Random


## SONG PLAY ORDER

Sets the music play for FIFO "First-in First-out" or Random.

The button will turn orange when touched to indicate an active choice.

Touch "back" to return to the previous screen.

## PRICING OPTIONS

Sets up pricing for selections.
The button will turn orange when touched to indicate an active choice.

Touch "back" to return to the previous screen.


## ADD FREE CREDITS

Adds a crediteach time "Add Credit" is touched.

Touch "back" to return to the previous screen.

## AUTOPLAYMODE

Touch a button to set Autoplay OFF or ON. The button will turn orange when touched to indicate an active choice. If the phonograph is idle and Autoplay is ON, a random selection will play every 15,20 , or 30 minutes. Touch the interval to selectit.

Touch "back" to return to the previous screen.

Operator Screen
 Clear Credits/Clear Queue

Clear Credits
Cher al cexats sy prang the tritan.

Clear Queue
Cere pe taig queve by promerg tha batime

## bock

## Operator Screen <br> 

Recover Credits/Recover Queue
80 Recover Queue
80 Recover Credits

## CLEAR CREDITS/CLEARQUEUE

Touch an orange button to clear all credits or the song queue.

Touch "back" to return to the previous screen.

## RECOVER CREDITS/RECOVER QUEUE

This screen is used to access the recover screens.
Touch "back" to return to the previous screen.


## RECOVERQUEUE

Touch a button to select Queue Recovery OFF or ON. The button will turn orange when touched to indicate an active choice.

To change the number of minutes, touch "Change Interval". Use the keypadtoenter the new value, then touchCHANGE.

If you make a mistake touch CLEAR, re-enter the new value, then touch CHANGE.

Touch "back" to return to the previous screen.

## KEYPAD



## RECOVER CREDITS

Touch a button to select Credit Recovery OFF or ON. The button will turn orange when touched to indicate an active choice.

To change the number of minutes, touch "Change Interval". Use the keypadtoenter the new value, then touch CHANGE.

If you make a mistake touch CLEAR, re-enter the new value, then touch CHANGE.

Touch "back" to return to the previous screen.


## HARDWARE/DIAGNOSTICS

This screen is used to access the hardware and diagnostic screens.

Touch "back" to return to the previous screen.


## CALIBRATE TOUCHSCREEN

When this screen appears, close the phonograph top door and follow directions on the screen to calibrate the touchscreen.


FOR STUDIO SOUND ONLY

## ROWELINK CONFIGURATION



FOR 2 CHANNEL PREAMP ONLY

This screen is used to access other screens.
"Back to Peripheral Setup" will return you to the Hardware/Diagnostics screen.
"Quit" will end the Service Mode and return to the Music Selection screen.


FOR STUDIO SOUND ONLY


FOR 2 CHANNEL PREAMP ONLY

## SYSTEM CONFIGURATION

This screen displays the status of the Rowelink modules and the software version of the jukebox.
You cannot change the date and time. Select your time zone by repeatedly touching the displayed zone, then touch SAVE to record it.
The "Background Delay" is explained in step 1 of "Adding a BGM (Background Music) Unit".
CAUTION: Touching "Restore" will immediately restore the factory settings.


FOR STUDIO SOUND and 2 CHANNEL PREAMP


FOR STUDIO SOUND ONLY

## PRICINGSETUP

Settings match the configuration of the electronic coin mech and the Mars bill acceptor ( $25=$ Quarter, $100=$ Dollar, etc.).

The settings are:

| Coin | Bill |
| :--- | :--- |
| $1=0$ | $1=100$ |
| $2=25$ | $2=200$ |
| $3=100$ | $3=500$ |
| 4 through $10=0$ | $4=1000$ |
|  | $5=2000$ |
|  | 6 through $10=0$ |

$$
1=100
$$

$$
2=200
$$

$$
3=500
$$

$$
4=1000
$$

$$
6 \text { through } 10=0
$$

## AUDIO EQUALIZERS

Audio Equalizers have a default setting of +2.4 db per frequency. Use the slider bar to change the settings.

A room with carpet and drapery is a soft or highly absorbent location. A crowded room is also highly absorbent. These locations require greater emphasis of high frequencies.

A room with paneled walls and a bare or tiled floor is a hard, nonabsorbent location, which requires greater low frequency emphasis.

Regardless of the room acoustics, the high and low frequency characteristics of your speakers can influence the equalizer settings as much or more than the room acoustics.


FOR STUDIO SOUND ONLY

## AUDIO VOLUME PRESETS

The Audio Volume Presets inputs are adjustable to match signal levels from the Core Computer sound card and other sources to the front-end inputs and AVC circuitry of the Audio/Video Controller. If an input is set too low, the Audio/Video Controller may not produce enough volume or its AVC circuitry may not function properly. If set too high, the yellow clip indicator LED(s) on the 1000 watt amplifier willbe off, butthe sound will be distorted. All inputs are factory set to $75 \%$. The Sound Card input should be left at 75 , but other inputs may need to be raised or lowered depending on the signal level of sources connected tothem.

The Audio Volume Presets outputs are adjustable to match the outputlevel of the Audio/Video Controller to the specified inputlevel of different Power Amplifiers. The $60 \%$ factory setting is for the Rowe 1000 wattExtremely Cool Audio Digital Power Amplifier. Ifitis settoo high, the sound will be distorted at maximum volume or the music may disappear from one or both channels. If set too low, the power amplifier may not produce enough sound at maximum volume. The Rowe power amplifier has yellow LED clip indicators that blink at maximum volume if the setting is too high. Occasional blinking is normal, butfrequent blinking means it is set too high and the audio will probably sound too distorted, and the Power Amplifier may shut down.

To change a value touch it, and the Keypad window will appear on the screen. Follow directions on page 30 for using the Keypad and saving the value(s) you enter.


## AUDIO MODES - INPUT SELECT

This is the first of three screens. Each screen has four modes: Audio, Standby, Background, and Microphone. Touch "Muting" or "Output Mode" to access the other two screens.

For each mode the Audio/Video Controller can select its front-end input signal from the Sound Card, Stereo A, Stereo B, or Mono RCA jacks. The microphone mode can also be set to "Unchanged". If you touch a button and it turns red, it indicates that source is selected for the mode.

Mode 1 -Audio: This is when selections are playing. It should always be set to Sound Card.
Mode 2 -Standby: When a selection finishes, the phonograph goes from Audio mode to Standby mode. It stays in Standby until another selection plays or the Background Delay elapses. It is factory set to select the Sound Cardinput.

Mode 3 -Background: When the Background elapses, the phonograph goes to the BGM mode until another selection plays. It is factory set to select the Sound Card input.

Mode 4-Microphone:This is when amicrophone iskeyed. The factory setting of Unchanged does notswitchinputs when a microphone is keyed. Select a specific input if you want the front-end to select it when a microphone is keyed.

If you change the settings, touch SAVE to record your changes.


## AUDIO MODES - MUTING

The four audio modes - Audio, Standby, Background, and Microphone-have separate mutes for the Audio/VideoControllers Signal Outputs channels 1 and 2, Signal Outputs channels 3 and 4, Auxiliary Outputs with AVC, andFront-end inputs. When you touch a button, it toggles between muted and not muted. A red button with a yellow check mark indicates muted. The factory setting has the outputs and inputs muted in the standby and background modes.


FOR STUDIO SOUND ONLY

## AUDIO MODES - OUTPUT MODE

The Core Computer sound card outputs a stereo signal that connects to the STEREO MECHANISM INPUT RCA jacks on the Audio/Video Controller. The Audio/Video Controller has circuitry that combines the stereo signal to produce a mono signal. It also has AUX RCA inputs for each channel. This screen lets you select what signal (stereo, mono, or AUX) shall be routed to the CH1, CH 2 , CH3, and CH4 SIGNAL OUTPUTS RCA jacks on the Audio/Video Controller for each of the four audio modes-Audio,Standby,Background and Microphone.

When you touch a button, it toggles between red and blue. A red button indicates it is selected. The factory setting is stereo/stereoforall modes. If you select mono/mono for all modes, you can have separate volume control of each channel by selecting the corresponding channellinkage in the REMOTECONTROLSETUP-PARAMETERS screen (see Separate Volume Control of Speaker Zones).

If you change the settings, touch SAVE to record your changes.


FOR STUDIO SOUND ONLY

## REMOTE CONTROL SETUP-PARAMETERS



FOR 2 CHANNEL PREAMP ONLY

This is the first of three screens. Touch "IR Settings" or "VCU Settings" to access those screens.
Remote Credit enables/disables credits being given by the IR remote and the VCU (volume control unit). ALWAYS enables remote credit but does not limit how many can be given. NEVER is the factory setting and disables them. CREDIT POOL limits the number of credits given each week to the value in Weekly Credit Pool. When you touch a button, it toggles between red and blue. A red button indicates it is selected.

Volume Control "Step Size" sets the amount of volume change each volume up/down key produces. Range is 1 to 5 steps.

To change any value, touch it and the Keypad window will appear on the screen. Follow directions on page 9-30 for using the Keypad and saving the value(s) you enter.
"Mode Linkage" is factory set to "Independent", which means normal selections (paid or free), Background Music, and Autoplay selections have separate volumes and each type can only be adjusted when that type is playing. If you want to lock Autoplays at a volume, then while an Autoplay is playing, adjust the volume then select "Locked Autoplay". If you want Background Music and Autoplay volume to be equal, then select "Linked Background + Autoplay" (see "Adding a BGM Unit").
"Channel Linkage" links the volume control of the channels together in the following combinations. Each time you touch a combination, the next choice will appear:
(Ch1, Ch2, Ch3, Ch4)
(Ch1, Ch2); (Ch3, Ch4)
(Ch1, Ch2, Ch3); (Ch4)
(Ch1, Ch2, Ch4); (Ch3)
(Ch1, Ch3, Ch4); (Ch2)
(Ch2, Ch3, Ch4); (Ch1)
(Ch1, Ch2); (Ch3); (Ch4)
(Ch1); (Ch2); (Ch3, Ch4)
(Ch1); (Ch2); (Ch3); (Ch4)
(Ch1, Ch3); (Ch2, Ch4)
channels $1,2,3,4$ linked (factory setting) channels 1,2 linked - channels 3,4 linked channels $1,2,3$ linked - channel 4 separate channels 1, 2, 4 linked - channel 3 separate channels 1, 3, 4 linked - channel 2 separate channels 2, 3, 4 linked - channel 1 separate channels 1,2 linked - channels 3 and 4 separate channels 1 and 2 separate - channels 3 and 4 linked all channels separate (four mono channels) channels 1,3 linked - channels 2,4 linked


FOR STUDIO SOUND ONLY


FOR 2 CHANNEL PREAMP ONLY

## REMOTE CONTROL SETUP - IR SETTINGS

IR SETTINGS:
Enables or disables Autoplay Override, Pause, Reject, and InputSelectonthe IR. Factory settings disable all except Reject. Touch on an item to change it. A red button with a yellow check mark indicates enabled.
AUTOPLAY OVERRIDE:
Allows remote to turn autoplay on or off.

## PAUSE:

Pauses selection for a maximum of 10 minutes or until pause is pushed a second time - whichever comes first. REJECT:
Allows IR remote to cancel selection playing.
INPUT SELECT: Selects a different Front-end inputeach time input select is pushed. Do not enable this feature unless you require it.
REJECT ALL: Cancel all selections in queue by holding IR reject button down for 4 seconds.
If you change the settings, touch SAVE to record your changes.


## REMOTE CONTROLSETUP-VCUSETTINGS

This screen enables and disables individual switches on VCU's (Volume Control Unit's). Up to 4 VCU's can be connected to the phonograph. This allows different rooms to have their own volume control unit. To prevent a room from changing the volume, etc. of a differentroom, you can disable its switches as needed.

When you touch a button, it toggles between enabled and disabled. A red button with a yellow check mark indicates enabled. The factory setting enables all switches except Credit on all 4 VCU's.
FOR STUDIO SOUND ONLY
If you change the settings, touch save to record your changes.
The phonograph comes with one VCU and its designated VCU1. If you add more VCU's, you need to open them and set the two position dip switch as follows:

VCU1 position 1 OFF
position 2 OFF
VCU2 position 1 OFF
position 2 ON
VCU3 position 1 ON
position 2 OFF
VCU4 position 1 ON
position 2 ON


FOR STUDIO SOUND ONLY

## MICROPHONESETUP-SETUP

This is the first of two microphone screens. Touch "Routing" to access the other screen.

The microphones TYPE are factory set to "Paging" indicated by the red buttons and should not be changed to NA. If a paging button is blue, touch it to make it red.

The "Volume (dB)" displays the volume settings for the microphones.

The "Override (dB)" sets how low the music volume drops when a microphone is keyed. The factory settings are 33 . The lower the value, the more it drops. Tochange a value, touch it and the Keypad window will appear on the screen. Follow directions on page 9-12 for using the Keypad and saving the value(s) you enter.

## MICROPHONE SETUP-ROUTING

Each microphone can be routed to any of the six outputs (four channels and two aux).

When you touch a button, ittoggles between routed and not routed. A red button with a yellow check mark indicates routed. The factory setting routes all microphones to all six outputs.

If you change the settings, touchSAVE torecord your changes.

FOR STUDIO SOUND ONLY


## NETWORKSETTINGS

A read-only screen the showing network settings and status.

## SYSTEMDIAGNOSTICS

This screen is used to access the diagnostic screens.
Touch "back" to return to the previous screen.

##  Quick Diagnostic



## QUICKDIAGNOSTICS

A read-only screenused for diagnostics.

##  Network Diagnostics



## NETWORK DIAGNOSTICS

A read-only screen used for diagnostics.

## APPLICATIONLOGS

A read-only screen used for diagnostics.

Touch "back" to return to the previous screen.


## UPDATE CONTROLLER

CAUTION: Do not use the "Force Update" feature without prior approval from Customer Service.


## CONFIGURATIONSUMMARY

A read-only screen.

## MUSICFILTER

Categories with a check mark will not be played on this machine. Place or remove a check mark by touching the white box.

Touch "back" to return to the previous screen.

##  Spanish User Interface

English Only (Default)This cption will eet the defbalt Imausec to Enalish.

Spanish Only
The cpton wil set the cefisit lurguege to Spench-
English \& Spanish
The cption wil alow you to use a toggle feshure to switch


## SPANISH USER INTERFACE

back

## ADDING A BGM (BACKGROUND MUSIC) UNIT STUDIO SOUND ONLY

## Do not skip steps. All steps must be done to navigate properly through the menus. If you get lost, back through the menus by touching: back, the back arrow, or Back to Peripheral Setup.

Step 1. Set the Background Music Delay. The delay is the numberof seconds thatelapse before Background Music plays. Time startselapsing when the DLW-1 is at standby. To prevent background music between songs, set the delay to 10 or more seconds.

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch System Configuration.
- Touch box showing seconds of Background Delay.
- Touch C to clear the present value, enter the seconds of delay you desire, and touch OK.
- Touch SAVE arrow to record your changes
- Touch BACK arrow to return to System Admin \& Auditing.

Step 2. Plug a stereo BGM unit into the left and right Stereo A (BGM) Input, or Plug a mono BGM unit into the Mono C (BGM) Input.

- Touch Audio Modes to view Audio Modes, Input Select screen.
- In the Background row, Touch the input you plugged the BGM unit into.
- Touch Muting to view Audio Modes, Muting screen.
- In the Background row, remove all check marks by touching them.
- Touch SAVE arrow to record your changes
- Touch BACK arrow to return to Hardware Setup.

Step 3. If the BGM unit has tone controls, set them for a flat response. Adjust the phonograph to a comfortable volume and listen to the Background Music. If the BGM unithas a volume control, increase it until the music starts to distort, thenreduce it alittle ways past where it nolonger distorts. If the BGM unit does nothave a volume control, and the BGM music sounds good (i.e. it's stable and not distorted), then skip to step 4.

When the Audio/Video Controller, Preset Input is at factory setting, a BGM signal greater than 1.0 volt is too high and may cause distortion. A signal less than 0.4 volt is too low and may cause unstable sound. If the BGMmusic is distorted or if the music is not stable, adjust the input of the Audio/Video Controller as follows:

- Touch Audio Volume Presets.
- Touch the box (Stereo A, or Mono) you plugged the BGM unit into.
- Touch C to clear the present value. Enter a lower value if music is distorted. Enter a higher value if music is not stable. Touch OK, then Touch SAVE arrow. If still distorted or not stable keep repeating "Touch C , enter new value, Touch OK, and Touch SAVE arrow" until its stable and not distorted.
- Touch BACK arrow to return to Hardware Setup.

Step 4. The factory settings configure the phonograph for independent volume adjustment of music played by: customers, autoplay, and Background Music. You are adjusting the volume of: customer music when customer music is playing, autoplay when autoplay music is playing, and Background Music when Background Music is playing. If you want Background Music and autoplay music to have the same volume, then link them by doing the following. Otherwise touch Quit.

- Touch Remote Control Setup to view Remote Control Setup, Parameters screen.
- Touch Linked Background + Autoplay
- Touch SAVE arrow to record your changes
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.


## ADDING MICROPHONES STUDIO SOUND ONLY

Do not skip steps. All steps must be done to navigate properly through the menus. If you get lost, back through the menus by touching: BACK, the BACK arrow, or Back to Peripheral Setup.

Up to threemicrophones can be plugged into the Audio/Video Controller and used for paging. Microphones can be Rowe,lowlevel balanced, or low-level unbalanced. All microphones must have a momentary PUSH to TALK switch (see Figure xxx).

Step 1. Check microphone muting, Mic type, and VCU settings:

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch Audio Modes to view Audio Modes, Input Select screen.
- Touch Muting to view Audio Modes, Muting screen.
- In the Microphone row, remove any check marks by touching them.
- Touch BACK arrow to return to Hardware Setup.
- Touch Microphone Setup to view Microphone Setup, Setup screen.
- The paging column should have all red dots. Touch any blue to make it red.
- Touch BACK arrow to return to Hardware Setup.
- Touch Remote Control Setup to view Remote Control, Parameters screen.
- Touch VCU Settings to view Remote Control, VCU Settings screen.
- In the VCU1 row, touch the microphones you are adding, that do not have a check mark.
- Touch SAVE arrow to record your changes

Step 2. Pluginthe microphone(s). If you are adding only low-level microphones, go toStep3. Rowe microphones have a built-in volume control, but are also affected by the microphone volume settings of the phonograph Volume Control Unit. Set the volume control on each Rowe microphone you are adding to maximum, and do a test page with them. Remove any distortion by lowering the corresponding microphone volume on the phonograph Volume Control Unit. Then do the following to disable those microphone keys on the VCU.

- Touch Parameters to view Remote Control, Parameters screen.
- Touch VCU Settings to view Remote Control, VCU Settings screen.
- In the VCU1 row, remove check marks corresponding to Rowe microphones by touching them.
- Touch SAVE arrow to record your changes

Step 3. Use the phonographs' Volume Control Unit to control the volume of the low-level microphones. Do a test page with eachlow-level microphone.

Step 4. During paging, the music level drops to whichever is greater: 6 db or the override settings. Each channel has its own override setting in the range of 0 to 63 , and channels $1,2,3$, and 4 are factory set to 33 . Set to 63 if you wantminimum reduction of the music. To change the override settings:

- Touch BACK arrow to return to Hardware Setup.
- Touch Microphone Setup to show Microphone Setup, Setup screen.
- For each override setting.
- Touch box showing override value.
- Touch C to clear the present value, enter the new value, and touch OK.
- Touch SAVE arrow to record your changes

Step 5. Each microphone can be routed to any combination of the six outputchannels: 1,2,3,4, AuxL, and AuxR. The factory setting route all 3 microphones to all six output channels. To change the routing:

- Touch Routing to show Microphone Setup, Routing screen.
- Set the routing for each microphone. When you touch a button, it toggles between routed and not routed. A red button with a yellow check mark indicates routed.
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.

Step 6. When a microphone is keyed, the Audio/Video Controller can select its front-end input signal from the Sound Card, Stereo A, Stereo B, Mono, or Unchanged. The factory setting of Unchanged does not switch frontend inputs when a microphone iskeyed. Do the following if you want a specific front-end input, else Touch Quit.

- Touch Audio Modes to view Audio Modes, Input Select screen.
- In the Microphone row, touch the front-end input you want.
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.



## SEPARATE VOLUME CONTROL of SPEAKER ZONES <br> STUDIO SOUND ONLY

Do not skip steps. All steps must be done to navigate properly through the menus. If you get lost, back through the menus by touching: back, the back arrow, or Back to Peripheral Setup.

## TWO MONO ZONES or FOUR MONO ZONES

The Main/Phono Amplifier gets its input from Audio/Video Controller outputs Ch1 and Ch2 and supplies two mono zones. A second amplifier, with its inputs connected to Audio/Video Controller outputs Ch3 and Ch4, would supply two additional monozones.

Step 1. Set the output mode of Audio/Video Controller to mono/mono.

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch Audio Modes to view Audio Modes, Input Select screen.
- Touch Output Mode to view Audio Modes, Output Mode screen.
- The mono/mono column needs to have all red dots. Touch blue to make it red.
- Touch BACK arrow to return to Hardware Setup.

Step 2. Set the Channel linkage for separate volume control.

- Touch Remote Control Setup to view Remote Control, Parameters screen.
- Repeatedly Touch the Channel Linkage choices until it shows (Ch1); (Ch2); (Ch3); (Ch4)
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.


## TWO MONO ZONES and ONE STEREO ZONE

This requires a second amplifier. The Main/Phono Amplifier gets its input from Audio/Video Controller outputs Ch1 and Ch 2 and supplies two mono zones. The second amplifier gets its input from Audio/Video Controller outputs Ch3 and Ch4 and supplies a stereo zone.

Step 1. Set the output mode of Audio/Video Controller Ch1\&Ch2 to mono/mono, and Ch3\&Ch4 to stereo/stereo.

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch Audio Modes to view Audio Modes, Input Select screen.
- Touch Output Mode to view Audio Modes, Output Mode screen.
- The mono/mono column needs to have red dots for all Ch1\&Ch2. Touch blue to make it red.
- The stereo/stereo column needs to have red dots for all Ch3\&Ch4. Touch blue to make it red.
- Touch BACK arrow to return to Hardware Setup.

Step 2. Set the Channel linkage for separate volume control of Ch1\&Ch2, and linked control of Ch3\&Ch4.

- Touch Remote Control Setup to view Remote Control, Parameters screen.
- Repeatedly Touch the Channel Linkage choices until it shows (Ch1); (Ch2); (Ch3, Ch4)
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.


## ONE STEREO ZONE and TWO MONO ZONES

This requires a second amplifier. The Main/Phono Amplifier gets its input from Audio/Video Controller outputs Ch1 and Ch 2 and supplies a stereo zone. The second amplifier gets its input from Audio/Video Controller outputs Ch3 and Ch4 and supplies two mono zones.

Step 1. Set the output mode of Audio/Video Controller Ch1\&Ch2 to stereo/stereo, and Ch3\&Ch4 to mono/mono.

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch Audio Modes to view Audio Modes, Input Select screen.
- Touch Output Mode to view Audio Modes, Output Mode screen.
- The stereo/stereo column needs to have red dots for all Ch1\&Ch2. Touch blue to make it red.
- The mono/mono column needs to have red dots for all Ch3\&Ch4. Touch blue to make it red.
- Touch BACK arrow to return to Hardware Setup.

Step 2. Set the Channel linkage for linked control of Ch1\&Ch2, and of separate volume control Ch3\&Ch4.

- Touch Remote Control Setup to view Remote Control, Parameters screen.
- Repeatedly Touch the Channel Linkage choices until it shows (Ch1, Ch2); (Ch3); (Ch4)
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.


## TWO STEREO ZONES

This requires a second amplifier. The Main/Phono Amplifier gets its input from Audio/Video Controller outputs Ch1 and Ch2 and supplies one stereo zone. The second amplifier gets its input from Audio/Video Controller outputs Ch3 and Ch4 and supplies another stereo zone.

Step 1. Set the output mode of Audio/Video Controller to mono/mono.

- Push SERVICE SWITCH to enter Main Menu.
- Touch Hardware/Diagnostics.
- Touch Configure Hardware.
- Touch Audio Modes to view Audio Modes, Input Select screen.
- Touch Output Mode to view Audio Modes, Output Mode screen.
- The stereo/stereo column needs to have all red dots. Touch blue to make it red.
- Touch BACK arrow to return to Hardware Setup.

Step 2. Set the Channel linkage for linked volume control of Ch1\&Ch2, and linked volume control of Ch3\&Ch4

- Touch Remote Control Setup to view Remote Control, Parameters screen.
- Repeatedly Touch the Channel Linkage choices until it shows (Ch1, Ch2); (Ch3, Ch4)
- Touch SAVE arrow to record your changes.
- Touch BACK arrow to return to Hardware Setup.
- Touch Quit.



## KEYPAD

Operator Screen Programming may require numbers to be input on the various screens. When this is the case, a pop-up keypad will appear on the screen with a value in it from the space you touched. Touch C to clear the value, enter the value desired, and press OK. The D key deletes the last digit entered.

After entering all your values, touch the SAVE button on the operator screen to have the new value(s) take effect.

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## Section 11: Parts Catalog

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## INTRODUCTION

This parts catalog lists replacement parts for the phonograph. The purpose of this parts catalog is to locate and identify replaceable components and supply information on how to order them.

## Catalog Description

This catalog is divided into major sections labeled with figure numbers, which correspond to the illustrations used. Some assemblies require more than one illustration to identify the parts. Each page has a sheet number to identify the sheet as part of that assembly's parts list.

Replacing parts that are welded or riveted onto an assembly is normally impractical. Therefore, replacement parts are not listed for these items. The assembly containing the welded or riveted part should be replaced.

## Parts List Description

The parts list contains four columns:

- Figure, Sheet, and Index Number - The first entry in this column is the figure number of the corresponding illustration. An index number, when listed, corresponds to the index number appearing on the illustration. Index numbers are not used when items are listed for reference purposes only or when the item listed is an alternate part.
- Rowe Part Number - This column lists the part number to use when ordering replacement parts or making inquiries.
- Description - This column gives a word description of each part or assembly. Each item is indented to show its relationship to the next higher assembly.
- Qty - This column contains the part quantity used in the assembly. When a figure describes more than one model of an assembly, the "Qty" column is divided to show each model.


## Ordering Replacement Parts

All replacement parts must be ordered directly from an Authorized Rowe ${ }^{\circledR}$ Distributor.
Once the replacement item has been determined, complete a Standard Parts Order Form (available from your Rowe ${ }^{\circledR}$ Distributor at no charge). Very often, parts orders are delayed because of inadequate or incomplete parts order forms. To enable prompt delivery, always specify the following information:

- Part Number and Description (indicate color, if applicable)
- Quantity Required
- Machine Model and Serial Number
- Complete Shipping Address, including the ZIP code
- Shipping Instructions must be supplied. If the shipping method is Parcel Post, Air Parcel Post, United Parcel Service, or Air UPS, and the packages may exceed the size and weight limits of these services, indicate an alternate shipping method.

If the shipment must be delivered as fast as possible, specify "Fastest Way". Rowe ${ }^{\circledR}$ will select the carrier for orders that justify shipment by truck.

Figure 11-1. Main Door Assembly (External View)
7" FLAT SCREEN


Figure 11-1. Main Door Assembly (External View) 17" FLAT SCREEN
Ref. Part No. Description ..... Qty
22152001 Main Door Assembly (Silver) ..... Ref.
22152002 Main Door Assembly (Black) ..... Ref.
122148001 Center Door Panel (Silver/Grey) ..... 1
22148002 Center Door Panel (Black/Grey) ..... 1
2 22149202/03 Lower Logo Glass (02 Lavender background, 03 Red/Orange background) ... 1
3 22148102/01 Lens - Wing (Left) (01 Translucent White, 02 Translucent) ..... 1
4 22148202/01 Lens - Wing (Right) (01 Translucent White, 02 Translucent) ..... 1
522149302 Upper Logo Glass ..... 1
622152701 Neon Assembly - Straight (for 22152001 Main Door - Silver) ..... 1
22152801 Neon Assembly - Curved (for 22152002 Main Door - Black) ..... 1

Figure 11-1A. Main Door Assembly (External View) 15" FLAT SCREEN


Figure 11-1A. Main Door Assembly (External View) 15" FLAT SCREEN
Ref. Part No. Description ..... Qty
22152003 Main Door Assembly (Silver) ..... Ref.
22152004 Main Door Assembly (Black) ..... Ref.
122148001 Center Door Panel (Silver/Grey) ..... 1
22148002 Center Door Panel (Black/Grey) ..... 1
2 22149202/03 Lower Logo Glass (02 Lavender background, 03 Red/Orange background) ... 1
3 22148102/01 Lens - Wing (Left) (01 Translucent White, 02 Translucent) ..... 1
4 22148202/01 Lens - Wing (Right) (01 Translucent White, 02 Translucent) ..... 1
522149302 Upper Logo Glass ..... 1
622152701 Neon Assembly - Straight (for 22152003 Main Door - Silver) ..... 1
22152801 Neon Assembly - Curved (for 22152004 Main Door - Black) ..... 1
761139301 Bezel - Adaptor 15" Flatscreen ..... 1

Figure 11-2. Main Door Assembly (Internal View)


15" Flat Screen


## Figure 11-2. Main Door Assembly (Internal View)

Ref. Part No. Description ..... Qty
22152001 Main Door Assembly (Silver/Grey) ..... Ref.
22152002 Main Door Assembly (Black/Grey) ..... Ref.
122149701 Security Bracket - Top ..... 1
80443004 \#8-32 x 1/4 Hex WRHMS ..... 4
222151901 17" Flat Screen w/Mount ..... 1
89293608 \#8 x 1/2 Hex WRHS Hi-Lo ..... 9
322148501 Bracket - Top ..... 1
89293008 \#8 x 1/2 Hex WRHS Hi-Lo ..... 2
22151601 Top Bracket and Light Assembly ..... 1
70060103 Lamp - Fluorescent ..... 1
89293605 \#8 x 5/16 Hex WRHS Hi-Lo ..... 2
422148301 Extrusion - Door Side ..... 2
89293008 \#8 x 1/2 Hex WRHS Hi-Lo ..... 2
61137701 C Channel (LH) ..... 1
61137801 C Channel (RH) ..... 1
89293605 \#8 x 5/16 Hex WRHS Hi-Lo ..... 12
5** 22135602 Bill Acceptor ..... 1
622149901 Bracket - Security (Side) ..... 1
80443006 \#8-32 x 3/8 Hex WRHMS (SF) ..... 8
722149501 Strike - Door ..... 2
80443006 \#8-32 x 3/8 Hex WRHMS ..... 6
822117201 Clip - Neon Bulb (for Black Phonographs) ..... 6
22117201 Clip - Neon Bulb (for Silver Phonographs) ..... 4
922149801 Bracket - Security Bottom ..... 1
80443004 \#8-32 x 1/4 Hex WRHMS ..... 3
1022148601 Bracket - Bottom ..... 1
89293608 \#8 x 1/2 Hex WRHS Hi-Lo ..... 3
1134041801 Bracket - Glass Retainer (Bottom) ..... 1
89293605 \#8 x 5/16 Hex WRHS Hi-Lo ..... 2
1222153802 Flat Screen Power Supply ..... 1
13** 22152501 Card Reader Assembly ..... 1
1422148701 Clamp - Wing ..... 6
80443006 \#8-32 x 3/8 Hex WRHMS (SF) ..... 12
1534041601 Ballast - Two Lamp 50/60 Hz ..... 1
1634043301 Ballast Mounting Bracket ..... 1
1734043201 Neon Transformer Mounting Bracket ..... 1
1834043101 Neon Power Supply Shield ..... 1
1934015304 Power Supply Transformer ..... 1
2022151701 Light Assembly - Logo (Lower) ..... 1
89293605 \#8 x 5/16 Hex WRHS Hi-Lo ..... 2
70060103 Lamp - Fluorescent ..... 1
Continued on Page 11-10

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Ref. Part No. Description ..... Qty
2122153901 Bracket Assembly - Flatscreen Transformer ..... 1
80443006 \#8-32 x 3/8 Hex WRHMS (SF) ..... 1
2222148901 Hinge - Door ..... 1
80443006 \#8-32 x 3/8 Hex WRHMS ..... 9
2334041501 Bracket - Chute Mounting (Door) ..... 1
89293006 \#8 x 3/8 Hex WRHS (Hi-Lo) ..... 3
2440927601 Chute - Coin Door ..... 1
80443006 \#8-32 x 3/8 Hex WRHMS ..... 4
2522160801 15" Flat Screen w/Mount ..... 1
NOT SHOWN:
34039910 Harness - Neon Interconnect ..... 1
34038902 Harness - Mod Card Reader ..... 1
40898710 Harness - Door (120 V) ..... 1
(**) NOT INCLUDED AS PART OF DOOR ASSEMBLY

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Figure 11-3. Shell Assembly (Internal View) 1000 Watt Studio Sound


Figure 11-3A. Shell Assembly (Internal View) 1000 Watt 2 Channel Preamp


Figure 11-3B. Shell Assembly (Internal View) 1000 Watt Studio Sound and 1000 Watt 2 Channel Preamp


Components in this view are common to the Studio Sound and 2 Channel Preamp

Figure 11-3, 11-3A, and 11-3B. Shell Assembly (Internal View)

## 1000 Watt Studio Sound and 1000 Watt 2 Channel Preamp

Ref. Part No. Description ..... Qty
Shell Assembly Internal View ..... Ref.
122147401 Shell Assembly ..... 1
222143802 CoreComputer Assembly (SeeFigure 11-4) ..... 1
22146601 Computer Mounting Bracket(Left) ..... 1
22146701 Computer Mounting Bracket (Rear) ..... 1
80443006 \#8-32 x $3 / 8$ Hex WRHMS (Thread Forming) ..... 4
32150201 UPS Support(Right) ..... 1
80443006 \#8-32 x $3 / 8$ Hex WRHMS (Thread Forming) ..... 2
422150101 UPS Support(Left) ..... 1
80443006 \#8-32 x $3 / 8$ Hex WRHMS (Thread Forming) ..... 2
540927401 UPS - 320SL ..... 1
34040901 CBA - UPS Interface ..... 1
661132003 Amplifier - Extra Cool Audio (1000 Watt) ..... 1
80443006 \#8-32 $\times 3 / 8$ Hex WRHMS (Thread Forming) ..... 4
740917401 A/V Controller-4 Channel (see Figure 11-10) for 1000 Watt Studio Sound ..... 1
61138701 Preamp Assembly - 2 Channel ..... 1
834032903 Volume Control Unit for 1000 Watt Studio Sound ..... 1
22145604 Switch and Volume Control Assembly for 1000 Watt 2 Channel Preamp ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 4
922146901 Retainer-Coin Container ..... 1
20922502 Spacer ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 1
21256201 TensionSpring ..... 1
70091702 Lug-Solder ..... 1
1022146801 Container-Coins ..... 1
1134008301 Chute-Slug ..... 1
80662308 \#6-32 x 1/2 Hex WRHMS ..... 1
21357802 \#6-32 Elastic Stop Nut ..... 1
1270091702 Lug-Solder ..... 1
1321256201 Spring-Tension ..... 1
14 30984404 Holder Assembly - Coin Mech ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 2
1521865308 Link ..... 1
1640927701 Chute - Coin (Cabinet) ..... 1
80443006 \#8-32 x 3/8 Hex WRHMS ..... 6
1740927801 Coin Chute Mounting Bracket (Cabinet) ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 3
1821998204 Coupler-Latch ..... 1
1922120301 Bracket-Lock Guide ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 3
2021947403 Lockbar Assembly ..... 2
20922502 Spacer ..... 4
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 4

Figure 11-3, 11-3A and 11-3B. Shell Assembly (Internal View) 1000 Watt Studio Sound and 1000 Watt 2 Channel Preamp

## Continued from Page 11-15

Ref. Part No. Description2121946301 Plate - Lockbar ........................................................................................................ 1
2222145801 Power Supply Assembly (See Figure 11-9) ..... 1
2340737803 Power Transformer ..... 1
2440832108 Audio Output Transformer (See Figure 11-11) ..... 1
22146501 Bracket - Audio Output Transformer ..... 1
22121701 Carriage Bolt ..... 4
87844400 \#10-32 Keps Nut ..... 4
2540926001 Rowelink Controller Assembly (See Figure 11-12) ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 4
26 30781702 Cup - Slug (Black) ..... 1
21792901 Door - Slug Cup ..... 1
21793001 Bracket - Slug Cup ..... 1
70120010 Washer ..... 1
86663610 \#8 x 5/8 Hex WRHS Type 17 ..... 2
2734007701 Bezel - Reject Button ..... 1
34007601 Button - Reject ..... 1
2870163215 Cylinder Lock ..... 1
21947501 Washer - Indexing ..... 1
21425601 Lockbolt ..... 1
2940702817 Skid Rail ..... 2
3034040901 CBA - UPS Interface ..... 1

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Figure 11-4. Core Computer Assembly

Ref. Part No. Description Qty
22143802 Core Computer Assembly ..... Ref.
122143901 Chassis - Core Computer ..... 1
280443006 \#8-32 x 3/8 Hex Wrhs (SF) ..... 28
380351608 \#4-40 x 1/2 Rdhms ..... 7
422144301 Bracket - Computer Card Mounting ..... 1
522142202 Label - Wiring (RES/ATX PWR/USB) ..... 1
622144001 Panel - Left (Computer) ..... 1
722144401 Cover - Computer Card ..... 1
822140402 Cable - Ethernet ..... 1
922144601 Panel - Front (Computer) ..... 1
1022145401 I/O Sub-assembly - Right (Computer) (See Figure 11-6) ..... 1
1170122009 Washer - \#8 Internal Lock ..... 4
1222145301 I/O Sub-assembly - Left (Computer) (See Figure 11-5) ..... 1
1322144101 Door Assembly - Drive (Computer) (See Figure 11-8) ..... 1
1422132214 Cable Assembly - Dr-Rib CC Hard Dr ..... 1
1534037802 Cable - PCM-6890 HD ..... 1
1622150601 Intermediate Board Sub-assembly (See Figure 11-7) ..... 1
1740924203 Single Board Computer W/CPU, RAM ..... 1
1887843000 \#8-32 Keps Hex Nut ..... 4
1922150701 Fan - Computer ..... 1
2022145201 Bracket - Cable Retainer ..... 2
2187831600 \#4-40 Hex Std CSZP Nut ..... 4
2222150801 Latch - Draw ..... 2
$23 \quad 8032106 \quad \# 4-40 \times 3 / 8$ Flat Head Screw ..... 4
2480663020 \#8-32 x 1 1/4 Hex WRHMS ..... 4
2522144501 Panel - Right (Computer) ..... 1
2640922501 Power Supply - 145 SFX-S ..... 1
27 xxxxxxxxx \#6-32 x 1/4 Hex HMS (Vendor Supplied) ..... 3
22159202 Label - Computer Assembly ..... 1

Figure 11-5. I/O Sub-assembly - Left (Computer)

Ref. Part No. Description Qty

|  | 22145301 | I/O Sub-assembly - Left (Computer) ....................................................Ref. |
| :---: | :---: | :---: |
| 1 | 22144901 | Bracket - Left I/O Board Mounting. |
| 2 | 61137001 | CBA - 10 Interface (Slot 2) . |
| 3 | 80443006 | \#8-32 x 3/8 Hex WRHMS (SF) |



Figure 11-6. I/O Sub-assembly - Right (Computer)

Ref. Part No. Description Qty



Figure 11-7. Intermediate Board Sub-assembly
Ref. Part No. Description ..... Qty
22150601 Intermediate Board Sub-assembly ..... Ref.
122145101 Bracket - Board Mounting (Computer) ..... 1 ..... 1
270500209 Spacer - Self-Retaining (\#8 Nylon) ..... 4
34040201 CBA - Interconnect (Hard Dr/CC) ..... 1
480443008 \#8-32 x 1/2 Hex WRHMS (SF) ..... 4


Figure 11-8. Computer Drive Door Assembly
Ref. Part No. Description ..... Qty
22144101 Computer Drive Door Assembly ..... Ref.
122144801 Bracket - Drive Bay Mounting ..... 2
2 xxxxxxx \#6-32 Screw (Supplied With Hard Drive Bay) ..... 4
322144701 Hinge - Door ..... 1
480443004 \#8-32 x 1/4 Hex WRHMS (SF) ..... 9
522144201 Door - Drive ..... 1
680321606 \#4-40 x 1/4 Flat Head MS ..... 4
722150801 Latch - Draw ..... 2
887831600 \#4-40 Hex Nut (CSZP) ..... 4
922141702 Frame - Hard Drive ..... 1


Figure 11-9. Power Supply Assembly
Ref. Part No. Description ..... Qty
22145801 Power Supply Assembly

$\qquad$ ..... Ref.
1 22145901 Chassis - Power Supply ..... 1
280443006 \#8-32 x 3/8 Hex WRHMS (SF) ..... 12
330785702 Switch - Rocker (DPST) ..... 1
480713010 \#8-32 x 5/8 Hex WRHMS (SEMS) ..... 2
522118701 Power Inlet IEC 320 C-14 ..... 1
621375902 Outlet - Convenience ..... 2
770073609 Circuit Breaker (6 Amp) ..... 2
$8 \quad 87843000$ \#8-32 Keps Hex Nut ..... 4
934038804 Harness Assembly - Power Supply (Only Connectors Shown) ..... 1
1022145801 Cover - Power Supply ..... 1
1140923401 CBA - Power Supply ..... 1
1222141301 Standoff ..... 4

Ref. Part No. Description

For 1000 Watt Studio Sound Only
40917401 A/V Controller-4 Channel ..... Ref.
140920701 Base Assembly - Preamp ..... 1
261128802 CBA - A/V Controller (4 Channel) ..... 1
70500209 Spacer-Self-Retaining ..... 1
80443008 \#8-32 x 1/2 Hex WrHS (Swage Form) ..... 2
334033701 Bracket - Card Guide ..... 4
422137301 Guide - Card ..... 8
80443006 \#8-32 x 3/8 Hex WrHMS ..... 8
561132801 Cover - Preamp ..... 1
80443006 \#8-32 x 3/8 Hex WrHMS ..... 4


Figure 11-11. 2 CHANNEL PREAMP

Ref. Part No. Description Qty



Figure 11-12. Output Transformer Assembly
Ref. Part No. Description ..... Qty
40832108 OutputTransformerAssembly ..... Ref.
161133101 Chassis - Audio Output ..... 1
240633503 Transformer-Output ..... 2
30426701 Binding Post Strip ..... 2
430426706 Binding PostStrip ..... 1
80442306 \#6-32 x $3 / 8$ Thread Form ..... 6
570233206 Bushing - Snap (Split) ..... 1
34033402 Harness Assembly- Output Transformer (notshown) ..... 1


Figure 11-13. Rowelink Controller Assembly
Ref. Part No. Description ..... Qty
40926001 Rowelink Controller Assembly ..... Ref.
140925801 Base - Rowelink Controller ..... 1
261135701 CBA - Rowelink Controller ..... 1
380713008 \#8-32 x 5/16 Hex WRHMS (SEMS) ..... 8
480443008 \#8-32 x 1/2 Hex WRHMS (SF) ..... 4
540925901 Cover - Rowelink Controller ..... 1


Figure 11-14. Hanger Bracket Assembly

Ref. Part No. Description Qty



## ACCESSORY EQUIPMENT <br> FOR 2 CHANNEL PREAMP ONLY

| Part No. | Description | Function |
| :--- | :--- | :--- |
| 26704402 | Phonograph paging system with <br> hand held microphone | Paging system not affected by A.V.C. All plug-in unit, <br> complete with microphone and 50 foot microphone <br> cable. |
| 26694703 | Amplifier Accessory Kit <br> NOTE: This kit will work with all <br> 607925XX and 610237XX <br> preamplifiers. | Provides assess to auxiliary inputs and outputs of the <br> preamplifier. Inputs will accept signals from most <br> background music sources, such as tape players and <br> AM/FM radios. Outputs are available to drive slave <br> amplifiers before or after volume control. |
| 30632201 | Remote Volume and Cancel <br> Control | This remote stereo volume control includes a cancel <br> button. This kit does not include a cable. A 3 conduc- <br> tor cable is required. |
| 30632209 | Dual Remote Volume Control | Controls volume of each channel separately. Does not <br> include cable. A four conductor cable is required. |
| 20819907 | Remote Volume and Cancel <br> Control Cable | This 3 conductor 50 foot cable connects a remote <br> volume control to a phonograph. |
| 20819908 | Remote Volume and Cancel <br> Control Cable | This 4 conductor 50 foot cable connects a remote <br> volume control to a phonograph. |


[^0]:    ${ }^{1}$ This value is the total for both channels. The power consumption for each channel is one-half of this value.

