OWNER’S MANUAL

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

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 appliance.

This appliance has a serial number located on the rear panel. Please record the model number and serial number and retain them for your records.

Model number
Serial number

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
Please note: The minimum amount of time to go from pushing the power "on" button to actual recording on a CD is approximately 30 seconds.

1) **turn POWER ON**
   You will see "W-E-L-C-O-M-E" spelled out followed by:
   TOC READING (machine read "Table of Contents")
   "NO DISC" should appear unless one was left in unit

2) **Open carriage** using <OPEN/CLOSE> button

3) **Insert CD-R** (or CD-RW)

4) **Close carriage** using <OPEN/CLOSE> button
   TOC READING (machine read "Table of Contents")
   Display will be:
   
<table>
<thead>
<tr>
<th>CD-R</th>
<th>A-Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO TOC</td>
<td>&lt;current&gt; TRACK #</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   •••If the **CD-R has some recording** on it (previously recorded on) but has NOT been FINALIZED, the display will show the number of tracks recorded and total time used. SEE INFO BELOW.

   •••If the **CD-R is blank** the screen will read "0 Tr  0:00"

5) **Next insure** that the **INPUT SELECT** is correct:

<table>
<thead>
<tr>
<th>To DO THE FOLLOWING:</th>
<th>SELECT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIVE RECORDING:</td>
<td>ANALOG / BALANCE</td>
</tr>
<tr>
<td>CD (CD 301 MKII) to CD-R:</td>
<td>DIGITAL / COAXIAL</td>
</tr>
<tr>
<td>DAT to CD-R:</td>
<td>DIGITAL / AES/EBU</td>
</tr>
</tbody>
</table>

TO START RECORDING
6) **Press** the <RECORD> button
   "NOW OPC" is displayed for 8-12 seconds

7) **Press** <PLAY>

8) To **INDEX tracks during recording** (do any of the following)
   - **<PAUSE>** between numbers
   - **<RECORD>** press the record button once "on the fly" (can be used to mark movements without putting delay in recording
   - **<STOP>** not recommended as the reset time to record takes too much time

9) **To "Stop"** do one of the following:
   - **<PAUSE>** for all interruptions during a recording session
   - **<STOP>** at the end of the recording session

10) **FINALIZE.** The CD-R will NOT play in any CD player other than the CD-RW2000 until it has been finalized. If you plan to put more recorded material on the CD, DO NOT FINALIZE it until you are finished. (It will still play in the CD-RW2000 - see notes below)
   - **<FINALIZE>** press Finalize Button
   - display "**Finalize OK?**"
   - **<MULTI-DIAL>** press the knob IN.
     It takes about 1:06 to Finalize a CD disc.

**Multi-Dial MENU:** (will display one of the following 12 selections)

| A_TRACK>ON | WORDSYNC>OFF | FAD IN>3SEC |
| A_READY>OFF | COPY ID>FREE | FADE OUT>3SEC |
| A_CUE>OFF | D_DIRECT>OFF | VOLUME>0dB |
| INC PLAY>OFF | S_LVL>-54dB | Time/Track Display(default) |

Leave above settings as set. If copying a digital CD or DAT to the CD-RW2000, the volume is set automatically. If the source signal is too low or too hot, you can choose the Volume setting as noted above and raise or lower the signal ('0' does nothing). Play a sample of the original and set the CD-RW2000 according to the VU meter. RESET TO ZERO when finished.

**CLOSE-UP:**
- Open/Close drawer
- Input (5 inputs)
- Master Analog Record Volume
- FINALIZE button

Compiled by Paul Nelson
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