

Making the USB to RS232 connection to ScribeEC 3000 SA Series.

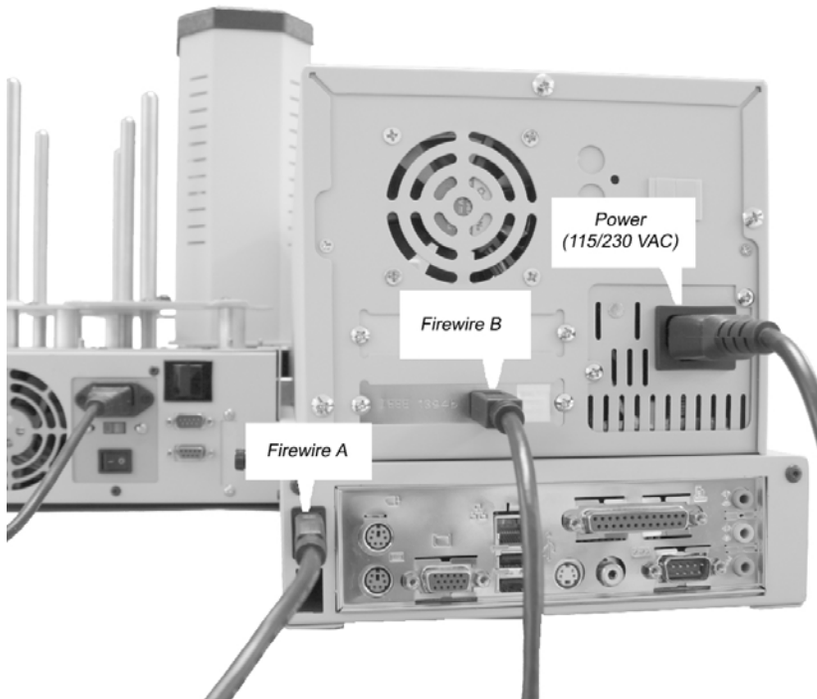
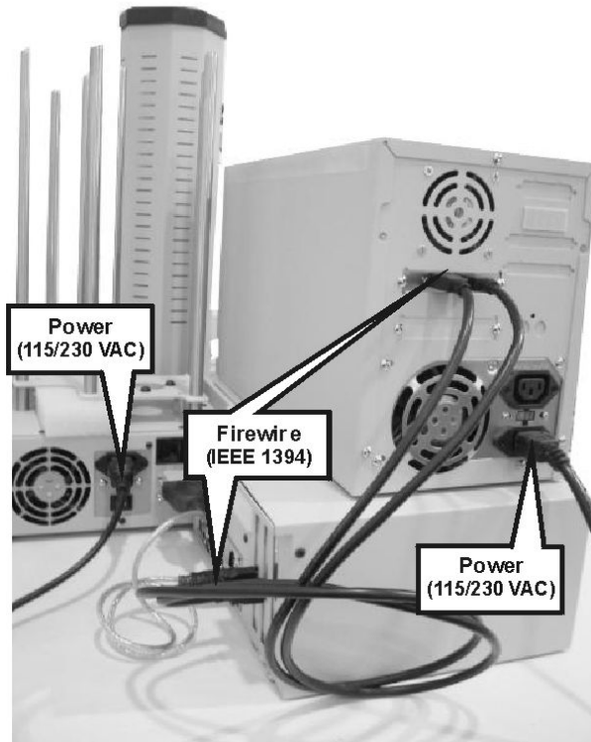


fig. 2 -- 3702EC ONLY USES 1 FIRE WIRE CABLE

## Aligning the Drive Bay

### 1. 3704EC & 3706EC ONLY – SKIP IF SETTING UP 3702EC AS DRIVE BAY IS PRE-ALIGNED AT FACTORY

Please follow the instructions below to align the drive bay on the Scribe EC Standalone.

- From the main operating screen depicted below:

```
SELECT COPY OR COMPARE
```

- Press the “4” key. You will then be prompted to “Start Loader Test Mode?”. Press the “Start/Yes” key to enter “Loader Test Mode”

```
START LOADER TESTER?  
STOP=NO START=YES
```

- The following screen will appear. Place a CD in the 1<sup>st</sup> input area.

```
[ 0 ] = C [ 1 ] = I [ 2 ] = A [ 3 ] = R  
SELECT TEST
```

- To align the drive tower, first press the number with corresponds to the “C” command for calibrate. Then press “I” for input. This will pick up a CD from the input area and place the CD in the drive. Inspect the placement of the CD and align the drive tower accordingly.
- After inserting a CD, press “A” for accept, and the arm will pick the CD out of the drive and place on the output spindle.
- Repeat process as necessary until you are satisfied with the alignment of the drive bay.

# Aligning the Printer

## 1. Selecting the Printer

To select the appropriate printer, do the following:

At the “Select Copy or Compare, press the “2” key

```
SELECT COPY OR COMPARE
```

From the Options Screen, press the “5” to select the printer

```
5 = PRINTER  
SELECT OPTION
```

Choose the printer you installed. The system will reboot.

## 2. Aligning the Printer

- After reboot, the main operating screen displays below:

```
SELECT COPY OR COMPARE
```

- Press the “4” key. You will be prompted to “Start Loader Test Mode?” Press “Stop/No” to bypass “Loader Test Mode”

```
START LOADER TESTER?  
STOP=NO START=YES
```

- You will then be prompted to enter the “Printer Alignment” feature, as depicted below:

```
PRINTER ALIGNMENT?  
STOP=NO START=YES
```

- Press the “Start/Yes” key to enter the “Printer Alignment” feature.

```
PRESS START OR STOP  
PRINTER ALIGNMENT TEST
```

- Place a CD in the input area and press the “Start/Yes” key.

```
OPENING TRAY  
PRINTER ALIGNMENT
```

- The automated arm will pick a disc up from the input area and place the CD so that it stops just above the printer tray. Check the alignment of printer and adjust accordingly. After the disc has been placed you will see the following screen:

```
PRESS START TO UNLOAD  
PRINTER ALIGNMENT
```

- Press the “Start/Yes” key. The disc will be unloaded from the printer tray. Repeat the process if further alignment is required.

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