

**36 DB
E-Plex
Re-Program All**

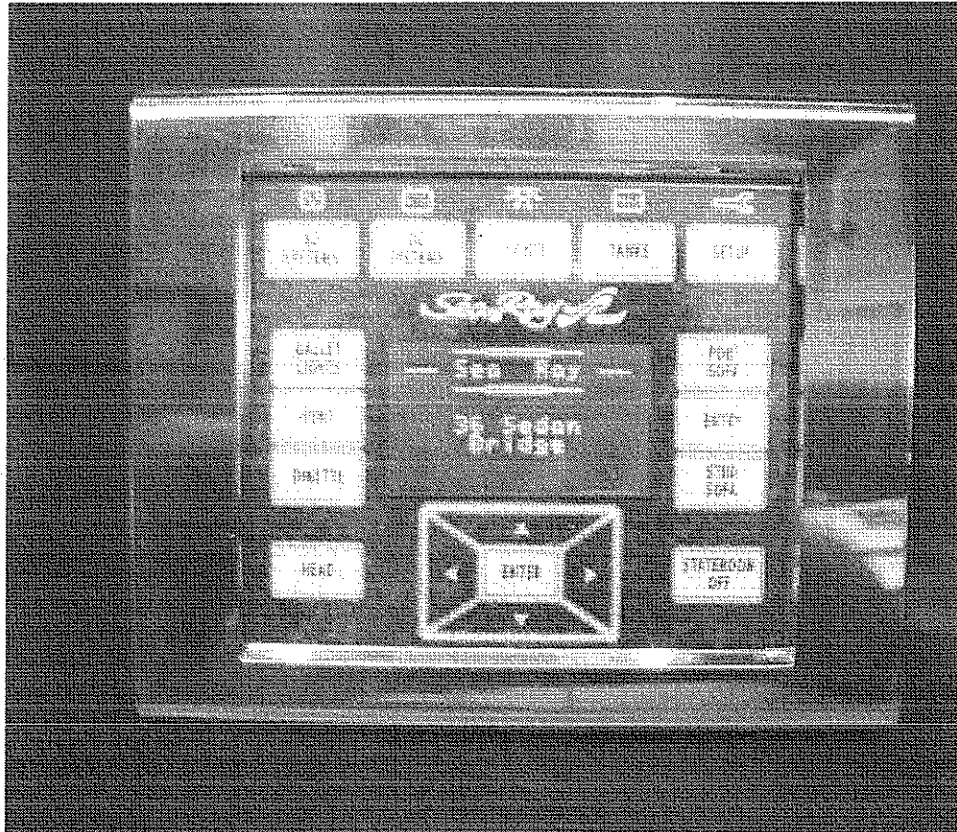
Tools Needed

1. Index Finger for programming clock
2. Pencil & Paper to record error data

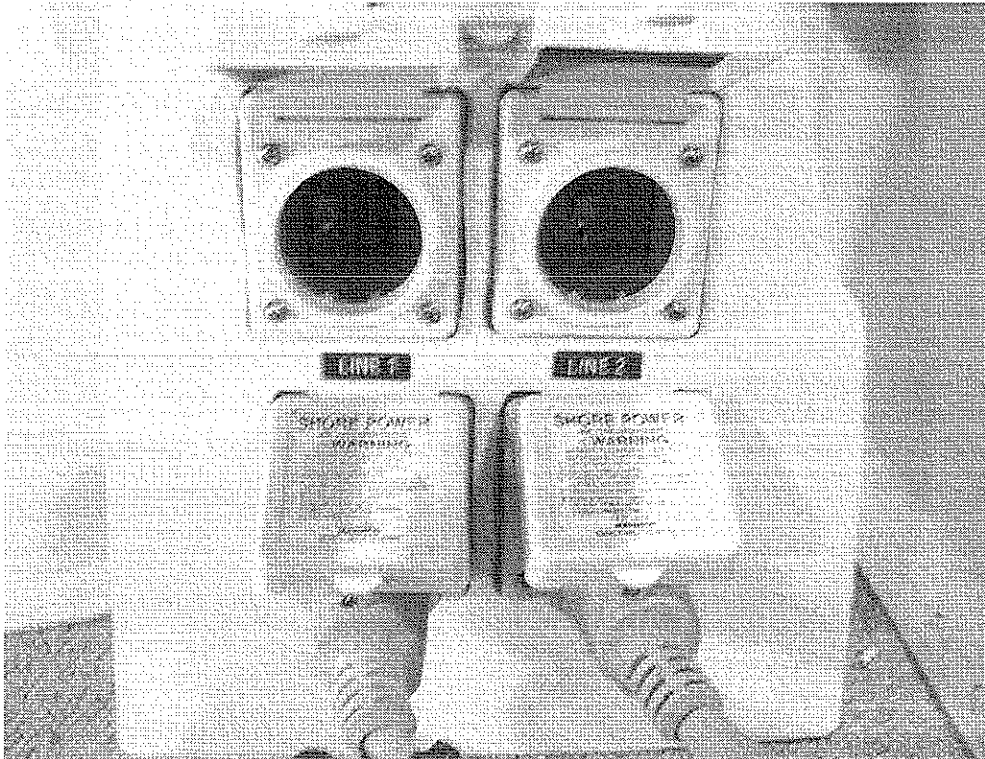
Materials List

1. None

E-Plex Power Distribution System Re-Program



Make sure that your shore power is plugged in and that you have Green indicator lights on your breaker panel. The AC systems must be plugged in to get a successful reprogram.



Step 1

Image 1.1- Locate the Electronic Control Module (The Clock) on the forward side of the Galley behind the sink



Image 1.1

Step 2

Image 1.2- Using “The Clock”, hold down the “AC System” button for 15 seconds until the status page is displayed

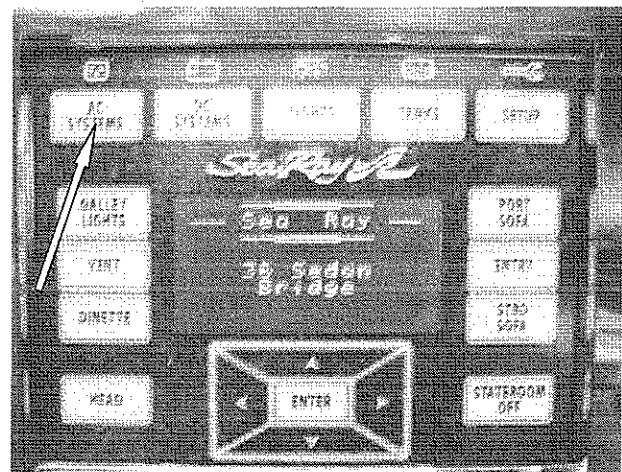


Image 1.2

Step 3

Image 1.3- On the status page, touch the screen where it says “Stop”. Afterwards, the screen will change to “Streaming: Inactive”

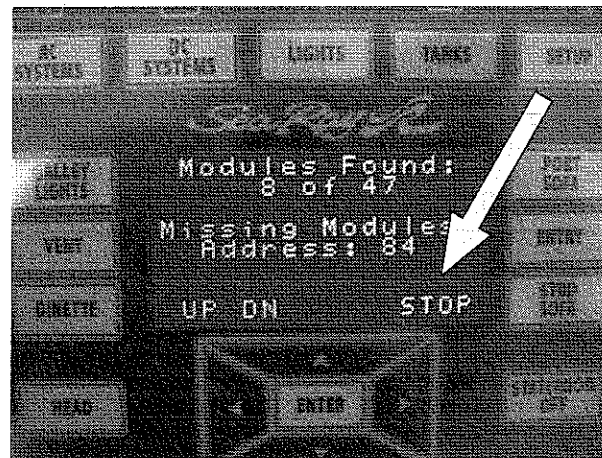


Image 1.3

Step 4

Image 1.4- On the main programming page touch the screen where it says “ALL”.



Image 1.4

Step 5

Image 1.5- After you press “ALL” on the screen, this screen appears. It will ask you if you are sure about doing the reprogram. Press “YES” .



Image 1.5

Step 6

Image 1.6- The system will now start running a Self Diagnostic. This could take up to 15 minutes to complete. Take down any numbers that are displayed. If there are errors with in the system, these numbers will help in trouble shooting the system.

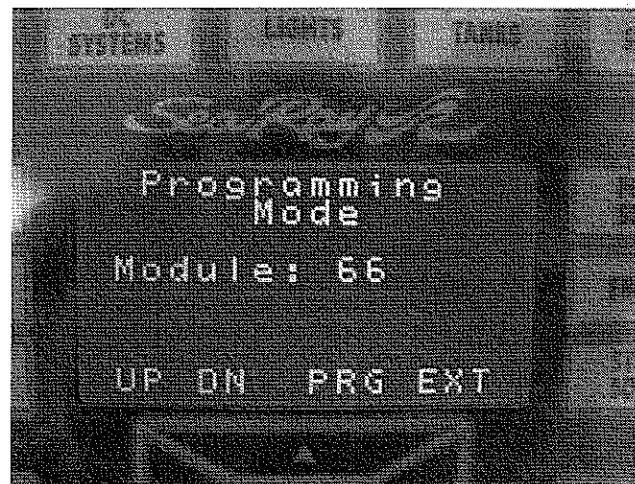


Image 1.6

Step 7

Image 1.7

After programming is complete, touch **“EXT”** on the screen. By doing so, you will be returned to the main programming page.

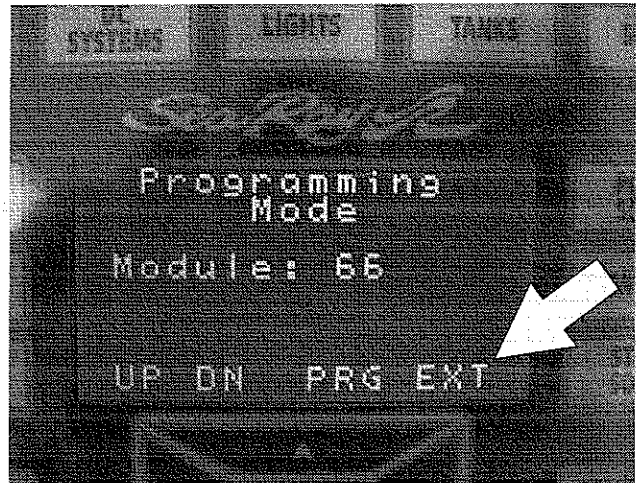


Image 1.7

Step 8

Image 1.8

Now touch **“STR”** on the screen and the systems will be back online.

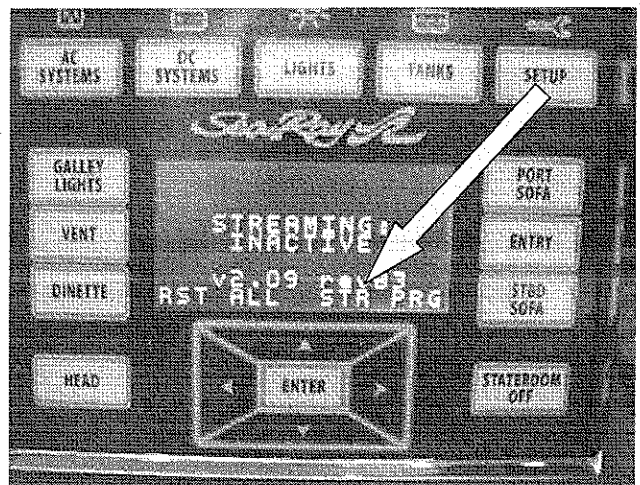


Image 1.8

Step 9

Image 1.9

Clean up work area.