

\*\*\*\*\*ERRATA SHEET\*\*\*\*\*

THE FOLLOWING CHANGES ARE TO BE MADE TO THE PAGES INDICATED IN THE ASSEMBLY MANUAL. BE SURE TO READ THESE OVER CAREFULLY.

PAGE 26: There will be a 24-pin IC socket provided for IC K. This is to be installed in the same manner as the 40-pin socket. The socket for this IC may be of a different type. If it does not appear similar to the 40-pin socket it will be the "AMP" type socket. This will require you to separate it into two halves by cutting away the 4 cross pieces between the two 12-pin sides. Install each half in the same manner as the 40-pin socket.

PAGE 34: The 2 MHz crystal provided with your kit may not be provided with the cardboard container indicated in the instructions. In this case, use a piece of masking or electrical tape to wrap the metal body of the crystal to insulate it from the board.

PAGE 54: Before installing the transformers, cut the following wires off at a point near where they enter the coil winding:

T1---cut off the YELLOW wire

T2---cut off the 2 BLUE wires

T3---cut off the YELLOW/GREEN stripped wire

When installing the transformers, orient them so that the primary leads (black wires) are as follows:

T1---primary downward

T2---primary upward

T3---primary towards the left

PAGE 60: The Power Supply Board is to be mounted to the cross member using #6-32 X 3/4 inch screws instead of the 5/8 inch screws indicated in the drawing.

PAGE 60: There is now only one small screen to be mounted on  
(cont.) the back panel over the I/O connector openings on the side opposite the transformers. Slots have been provided in the back panel for the fan opening. Mount the screen over the connector openings using #4-40 screws, and add lockwashers (not shown in drawing) between the nuts and the flatwashers on each of the screen mounting screws.

PAGE 68: Before installing the sub-panel, use a couple layers of plastic electrical tape to insulate the "AC SW" wire leads and the switch leads themselves (S8) at the points where they enter the board. These points will have 110VAC on them so insulating them will add an additional safety factor for handling.

PAGE 66: Your kit contains 6 cable clamps. Two should be  
& mounted on the Display/Control Board itself; one  
PAGE 70 as in the drawing on page 67 and the other on the corner diagonally opposite the one in the drawing.

Three clamps should be mounted on the card rail mounting screws; one on the rail closest to the D/C board on the right and the other two on both rails on the left side.

The last clamp should be mounted on the chassis itself in the last hole closest to the back on the left side.

Route the wires through these clamps as indicated in the instructions.

PAGE 19: There is no longer any mounting hardware provided for mounting the Display/Control Board to the Sub-Panel as shown in the drawing. The switch mounting is more than adequate for securing these two together.

NOTE: The 35uf capacitors in your kit may be substituted with 33uf capacitors.