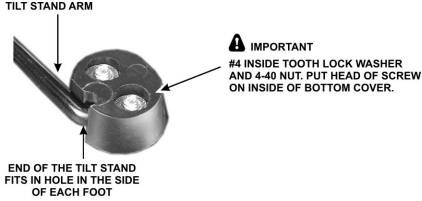
K3 KIT ASSEMBLY MANUAL ERRATA

Rev. L1-2, September 23, 2010

MAKE THESE CORRECTIONS TO YOUR MANUAL BEFORE YOU BEGIN ASSEMBLY.

1. Page 57: Replace the third step, Figure 83, and the fourth step with the following. You can cut this out of the errata and paste it over the steps and figure in your manual.
Attach the front feet and tilt stand to bottom cover section A as follows. Insert a 4-40 7/16" (11 mm) zinc pan head screw through the cover with the screw head on the inside, and place a foot over the screw on the outside (fully painted) of the cover. Orient the foot as shown in Figure 83. Place a #4 lock washer and 4-40 nut on the end of the screw inside the hole in the foot, and put your finger over the hole to hold the nut against the screw. Turn the screw to start the nut onto the threads but do not tighten it. Repeat the procedure for the second screw in the foot. Leave the foot as loose as possible without the hardware falling off.
Install the tilt stand and second foot as shown in Figure 83. You many need to press the foot against the tilt stand to get the 4-40 7/16" (11mm) screws to pass through the cover and foot. Put a #4 lock washer and nut on each screw as you did before.
Tighten all four screws. It should not be necessary to put a tool on the nuts. Friction against the feet and the lock washers should hold them securely while you tighten them by turning the screw heads.



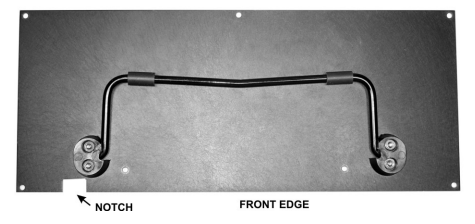


Figure 83. Installing Tilt Stand.

2. Page 58: Replace the first three steps and Figure 84 (everything above the heading KNB3 Noise Blanker on the page) with the following. You can cut this out of the errata and paste it over the steps and figure in your manual.

Locate the rear bottom cover section. This cover has eight rectangular slots cut in it. Like the front section, bare metal is exposed in some areas on the inside surface. The bare metal ensures good electrical contact with the other cabinet parts and good thermal contact with the heat sinks for Q2, Q4 and Q5 on the LPA circuit board.

Check the inside surface of the bottom cover for any masking tape that may have been left from the painting process. If found, peel it off. Two of the screw holes inside bottom cover section B have *not* had the paint removed from them. These are the mounting holes for the two rear feet. Attach each foot as shown in Figure 84. Note that these screws are also installed with their heads on the inside surface.

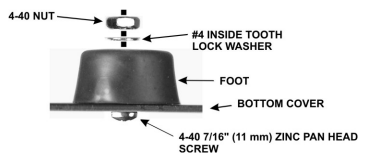


Figure 84. Installing Rear Feet.

Set both bottom covers aside in a safe place. They will be mounted on the K3 later.

Additional Changes

- 3. Page 45, Last Step: Change 150 ohms to 125 ohms.
- **4.** Page A-4 (Parts List), KSYN3 Board: Change the part number from E850401 to E850402.