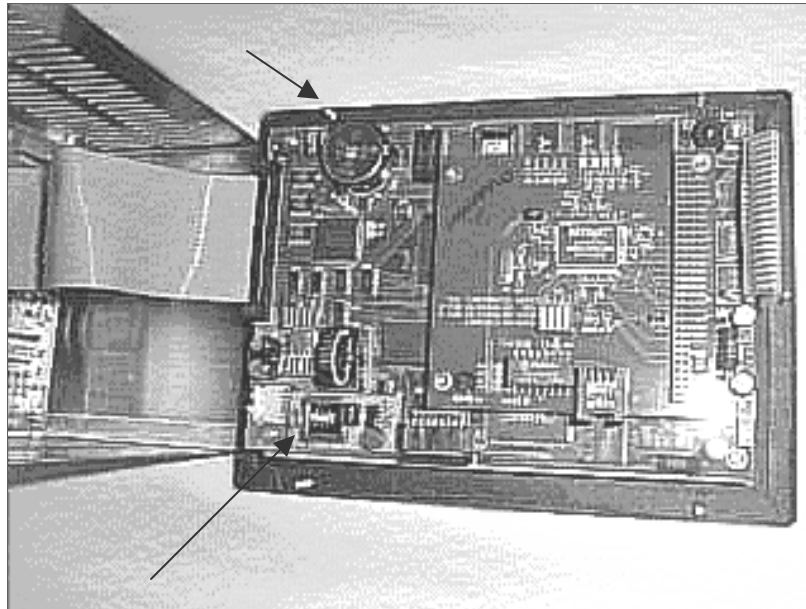


2300/2500 MODELS

1. Power down Eason Unit and remove all external cables.
2. Place Eason face down and remove rear housing.

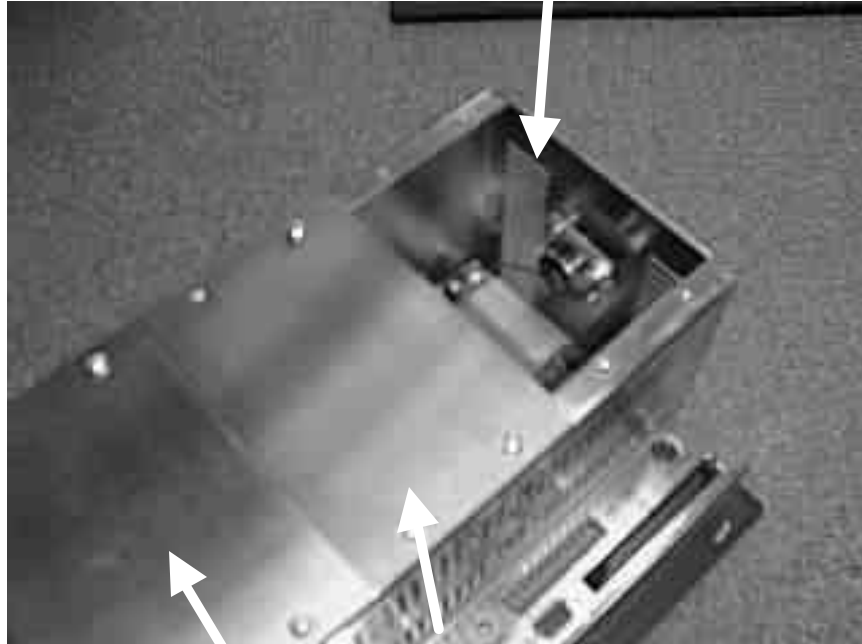


3. Locate and remove J17 jumper located just above and to the left side of the battery.
4. Remove old battery and replace with new battery (3-Volt CR2477 or BR2477).
5. Power up Eason. **NOTE: AVOID TOUCHING U34 TAN BACKLIGHT INVERTER BOARD LOCATED AT BOTTOM LEFT CORNER OF BOARD (1000 V AC).**
6. Reinsert J17 jumper.
7. Power down Eason Unit. Place housing back onto Eason and secure.
8. Attach keyboard to Eason. While holding down *DEL*, reapply power to Eason Unit. This will bring you to the *SYSTEM BIOS SETUP* menu.
9. Select the *BASIC CMOS CONFIGURATION* and set the current date/time. Then return to the main menu.
10. Select *WRITE TO CMOS AND EXIT*. Power down Eason Unit.
11. Wait 30 seconds and reapply power to Eason. Following the same procedure above, check the CMOS settings to verify if the date/time held in memory. Power down Unit.

2550/2750 MODELS

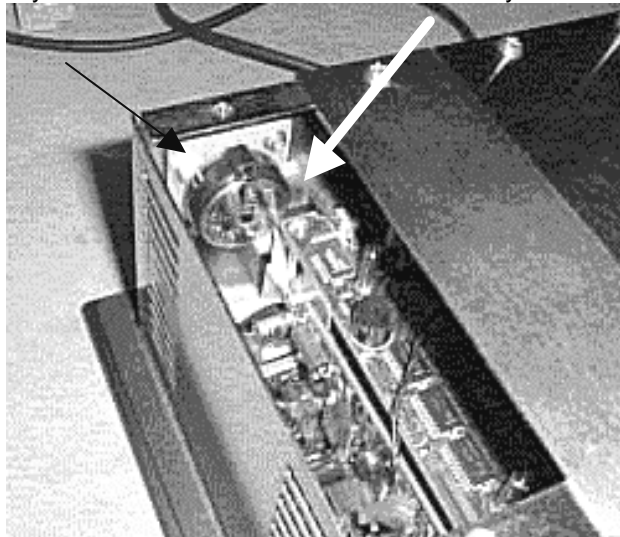
!! Note – the battery change procedure for the Model 2550/2750 requires you to have power applied at certain times while the unit is OPEN! Follow all instructions carefully!!

1. Power down Eason Unit and remove all external cables.
2. Place Eason face down and remove the right option cover from back of unit.



LEAVE THE OTHER LEFT OPTION COVERS ON THE UNIT FOR YOUR PROJECTION.

3. Locate the battery cable connected into J1 near the battery and remove.



4. Remove old battery and replace with new battery (3-Volt CR2477 or BR2477).
5. Power up Eason. **NOTE: AVOID TOUCHING AC POWER SUPPLY (120 V AC).**
6. Reattach battery cable into J1.
7. Power down Eason Unit. Place covers back onto Eason and secure.
8. Attach keyboard to Eason. While holding down *DEL*, reapply power to Eason Unit. This will bring you to the *SYSTEM BIOS SETUP* menu.
9. Select the *BASIC CMOS CONFIGURATION* and set the current date/time. Then return to the main menu.
10. Select *WRITE TO CMOS AND EXIT*. Power down Eason Unit.
11. Wait 30 seconds and reapply power to Eason. Following the same procedure above, check the CMOS settings to verify if the date/time held in memory. Power down Unit.