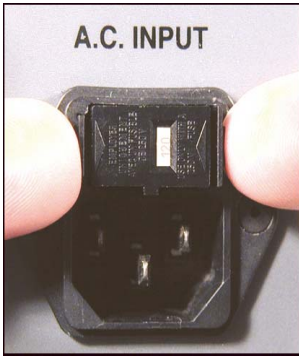


FUSE SETTING PROCEDURES

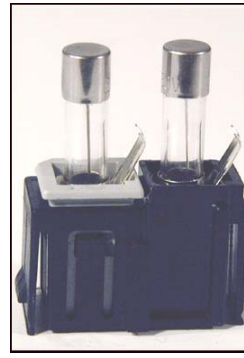
For switching AC input voltages or changing blown fuses.



1) Grab both tabs on left and right side of the fuse clip. Press tabs inward and pull fuse clip out of housing GENTLY.



2) Completely pull fuse clip from housing, being careful not to drop the fuses from the fuse clip.



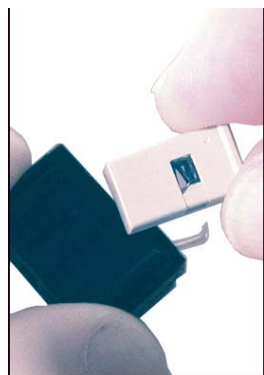
3) Note: The fuses are not fastened into the fuse clip, they are loose. Take care to ensure fuses are not dropped or lost.



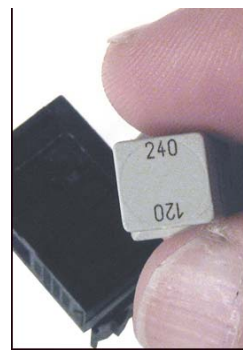
4) GENTLY pull the white clip from the fuse clip, taking care not to bend any of tabs. (see enlargement 1)



Enlargement 1



5) Completely remove the white clip from the fuse clip.



6) Ensure the proper voltage is selected on the white clip. (see Enlargement 2 & 3)



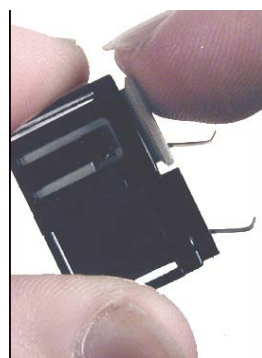
Enlargement 2



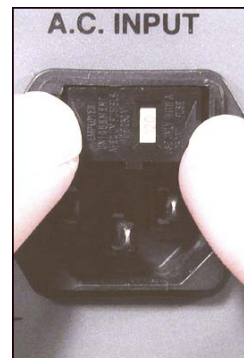
Enlargement 3



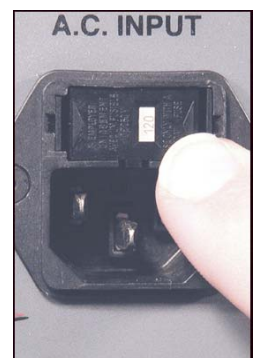
7) Replace the white clip back into the fuse clip. Take care not to damage the tabs.



8) Completely insert white clip in to fuse clip (GENTLY) until it snaps into place.



9) Insert fuse clip back into fuse housing evenly on both sides. DO NOT FORCE, if fuse clip does not go in easy, it means fuses are misaligned. Realign fuses and insert again.



10) Gently snap fuse clip back into the housing. **DOUBLE CHECK VOLTAGE WINDOW PRIOR TO PLUGGING UNIT INTO AC POWER.**