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ML

B conversion

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The procedure involves removing the right hand plastic side trim.

Removal of the metal end plate.

Removal of the right hand 8x i/p channel module.

Removal of modules as required depending on the frame size of the mixer until the module to the right of the master section is available for removal.

Fit the new rear connector panel.

Remove 4x mono i/p PCBs from the original module and fit them to the new metalwork.

Fit the new 4x stereo PCBs to the new metalwork.

NOTE: This document is a guide only and the procedures have not been verified.

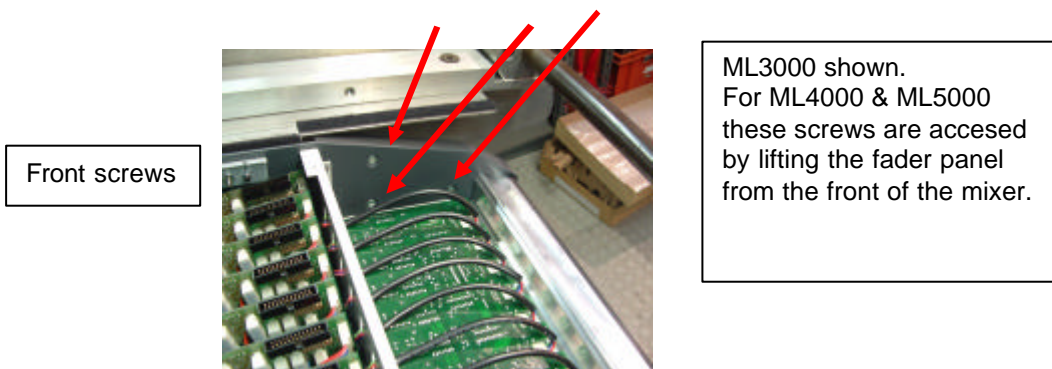
1. Use a screwdriver to prise off the plastic strip that runs below the meter bridge. On re-assembly, use a block of wood and a hammer to tap the strip back onto the screw heads.
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2. Remove the meter panel as shown in the picture.

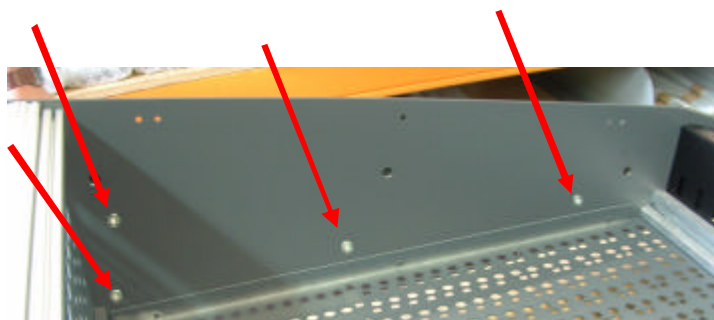


3. Stand the mixer upright on the meter pod/rear connectors and remove the base panel.
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4. The plastic side trim has to be removed. It is secured from inside.



Remove as many i/p PCBs as required to access the middle screws.

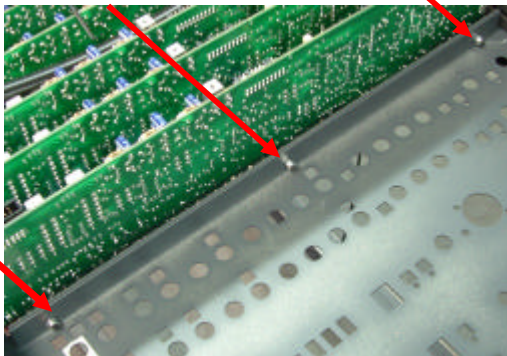


With meter panel removed, access the last side trim screw.



5. With the plastic side trim removed, it is possible to remove the metal end plate.

6. Remove the right hand module of 8x i/p channels.



Inside bolts/lock nuts



Front panel self tap screws

7. The rear connector panels are secured to the chassis extrusions by self tap screws.

8. Fit 4x existing mono channel PCBs to the new metalwork.

9. Fit 4x new stereo channel PCBs to the new metalwork.

10. Re-assemble and test.