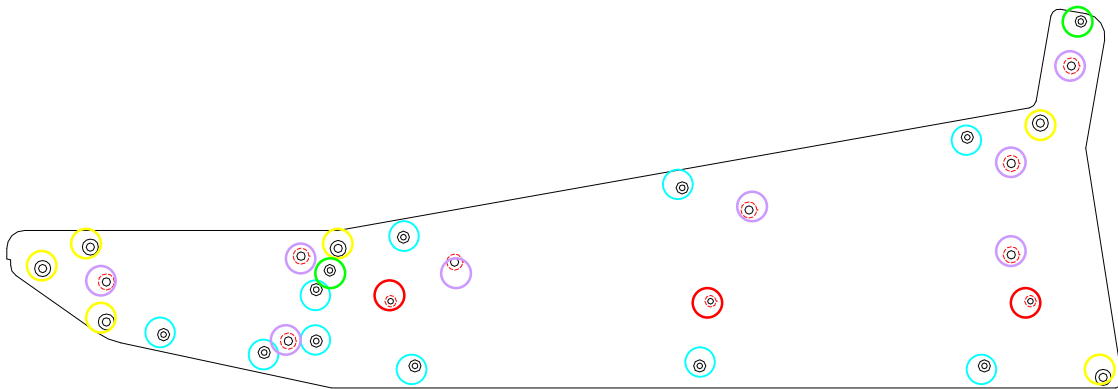


Removing an ML series side trim.

Tools required:-

5.5mm Allen key, 2.5mm Allen key, 11mm pot nut spanner, No. 2 pozi screwdriver (stubby or right-angle)

1. Invert the mixer and remove the base panel at the relevant end of the console.
2. Turn the console up the right way, overhanging a bench so that access can be gained to top and bottom of console whilst still supporting the rest of the console.
3. Remove the meter pod panel assembly as per service manual.
4. Remove the input fader panel assembly as per service manual.
5. Remove 2 x mono input PCBs from the relevant end of the console as per service manual.
6. Access can now be gained to the screws that fix the moulded part of the side trim to the aluminium part (8 off AB4036 M6 x 10mm csk pozi).
7. Once the moulding has been removed the aluminium side trim can be removed (2 off AB2086 M4 x 12mm hex screws, 10 off AB2085 8B x 3/8" csk pozi screws, 6 off AB0310 M6 x 20mm csk hex screws).
8. To remove the aluminium extrusion from the side trim loosen the 3 remaining screws, then slide the extrusion off (3 off AB0105 M4 nut, 3 off AB2777 M4 x 8mm csk pozi screws).



Key:-

○ =10 x AB2085

○ =6 x AB0310

○ =2 x AB2086

○ =8 x AB4036

○ =3 x AB0105 + 3 x AB2777