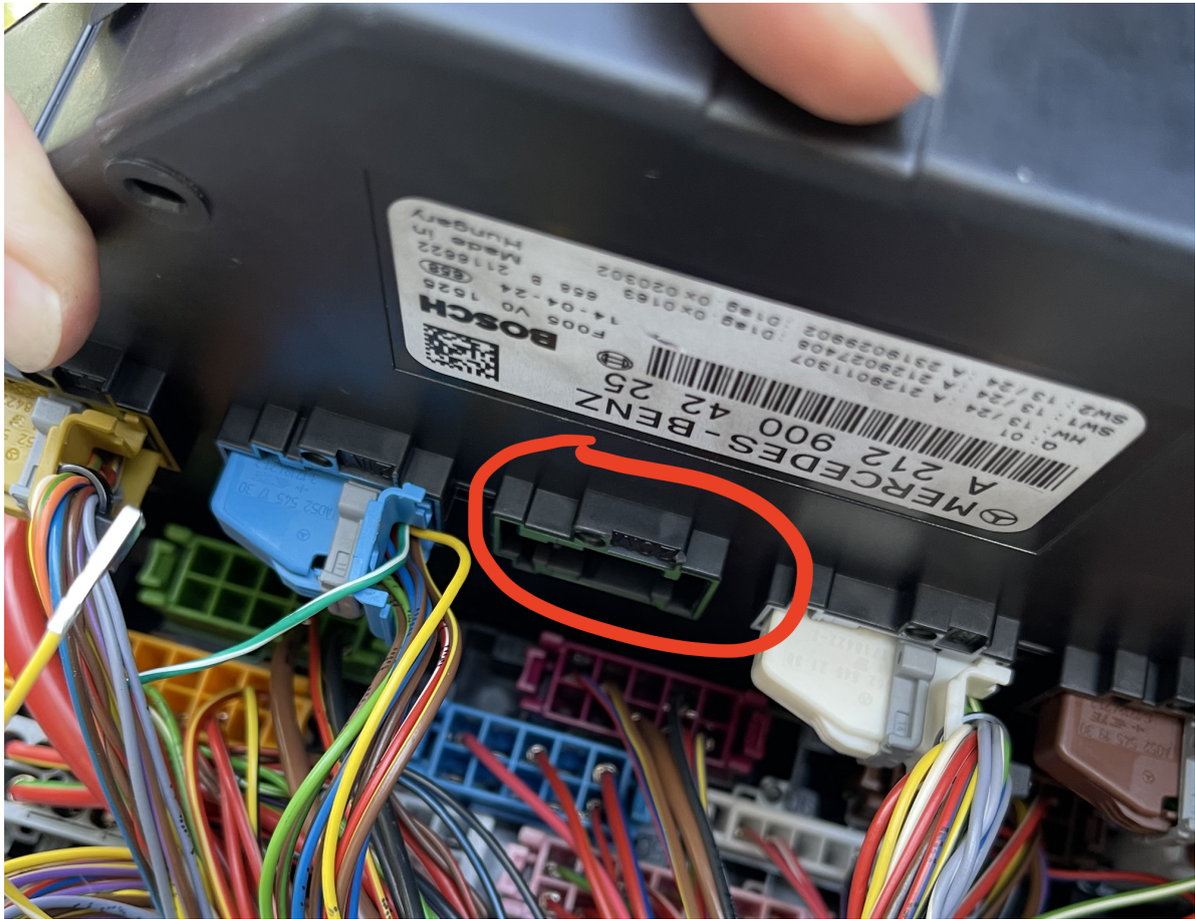
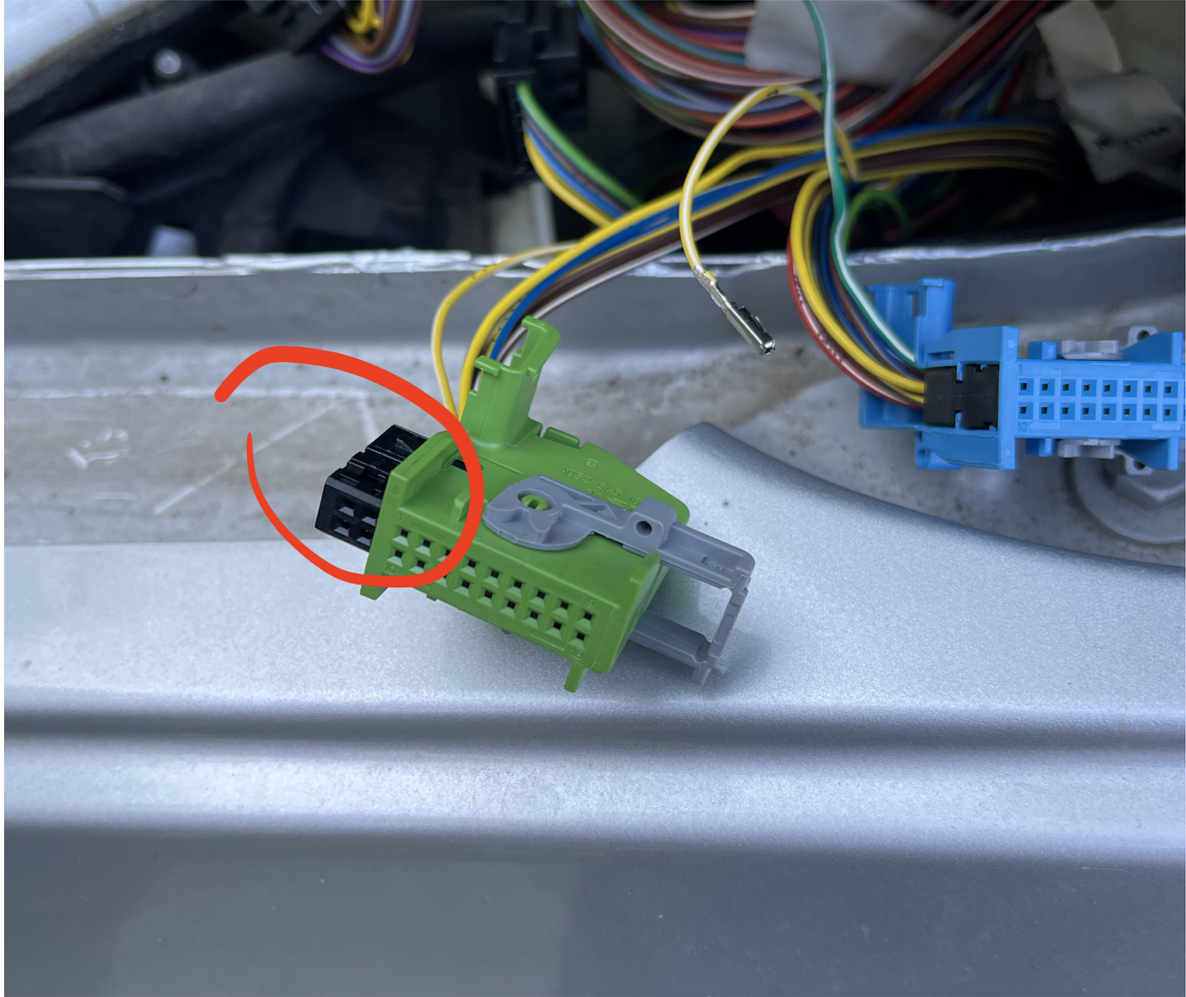


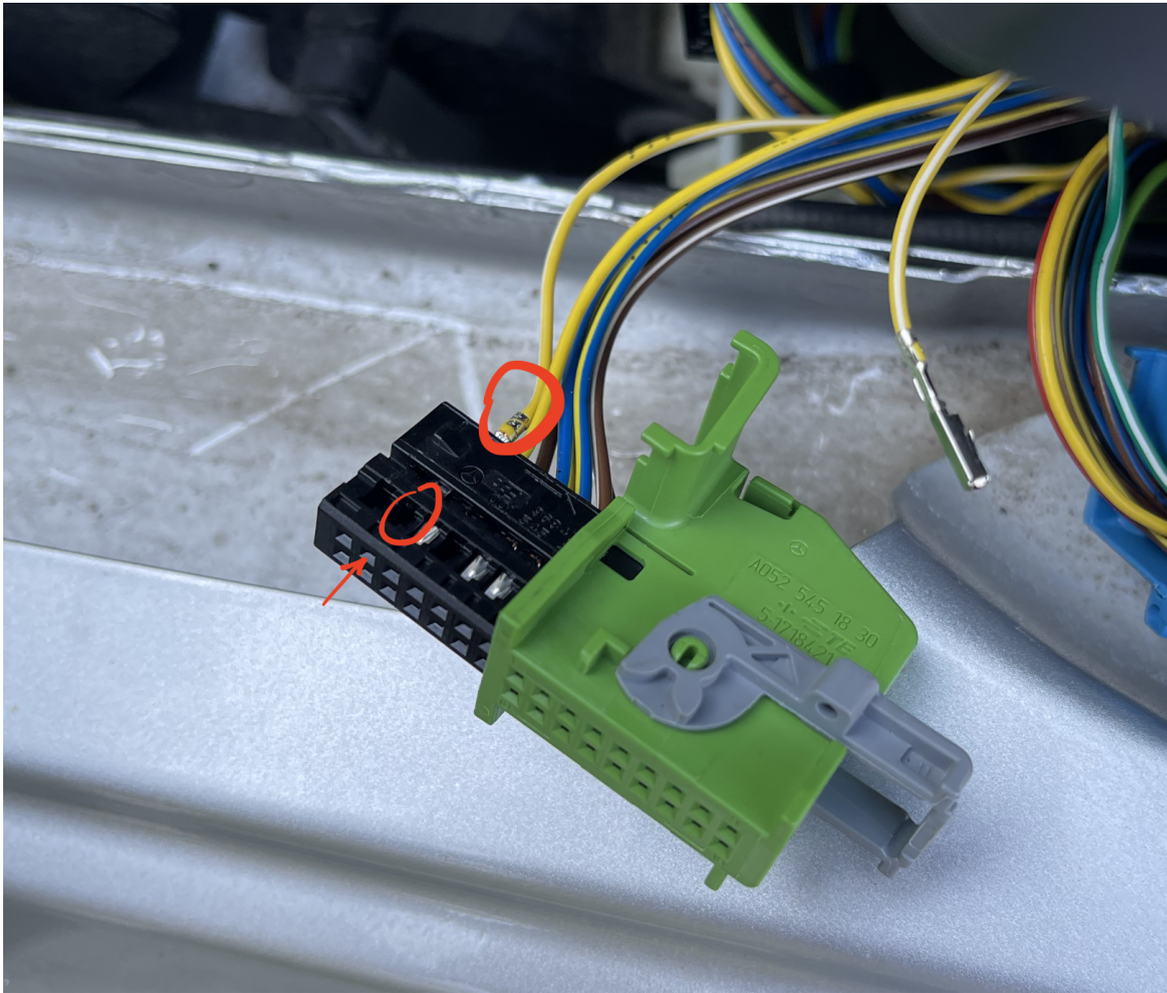
1. Disconnect green connector



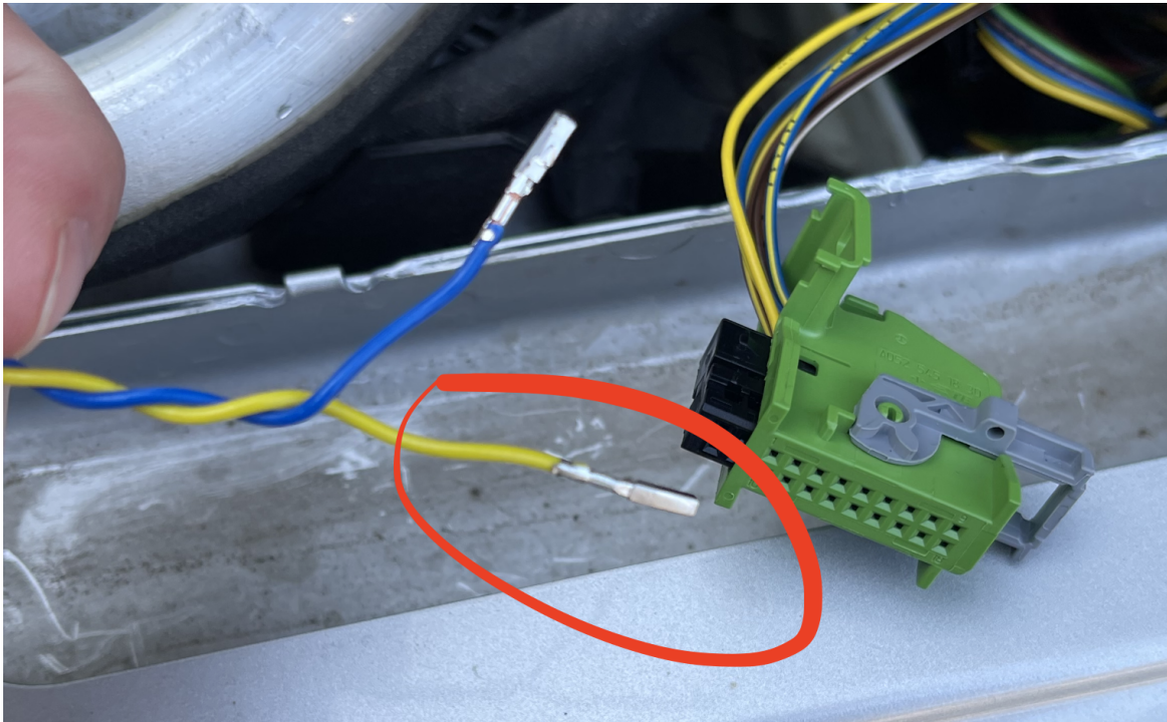
2. Disassemble green connector

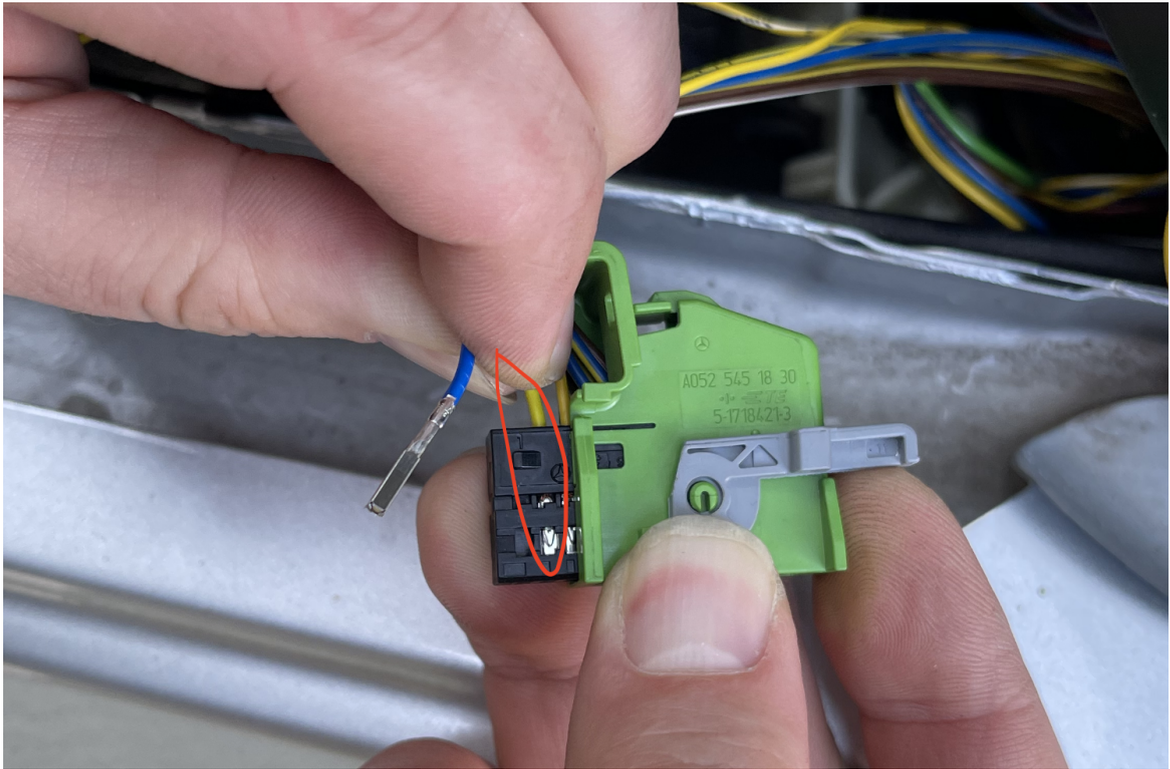
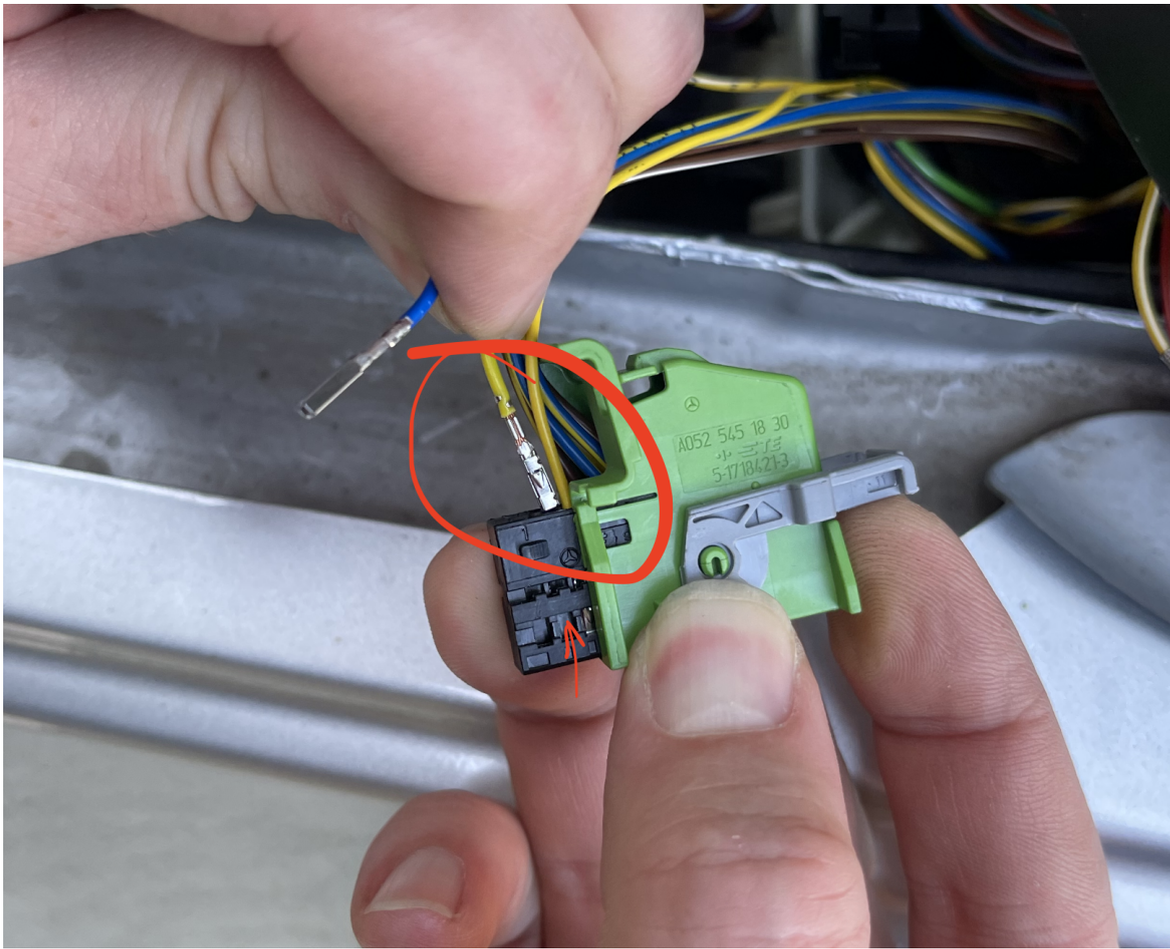


3. Detach yellow/white wire



4. Attach yellow wire from adapter into pin were you detached old yellow/white wire

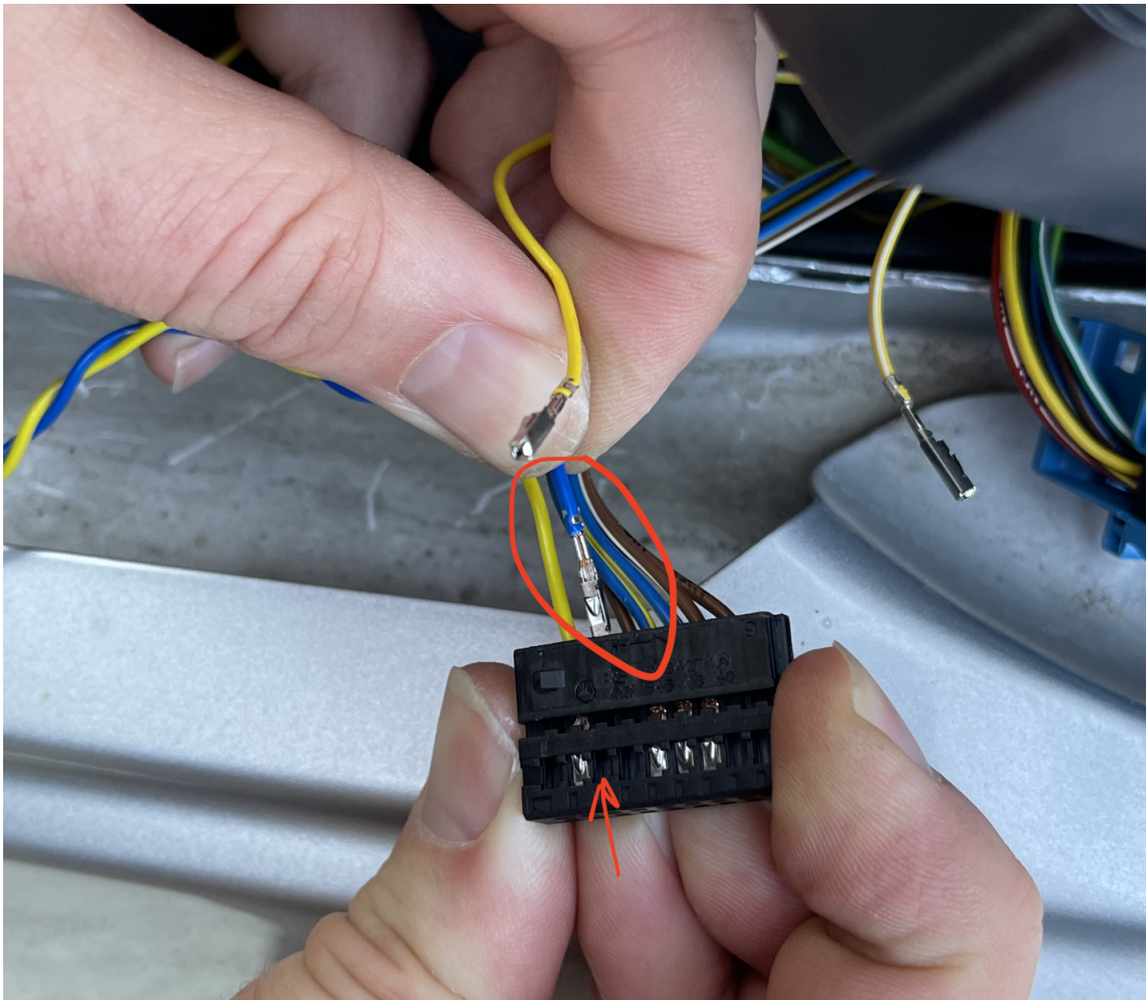


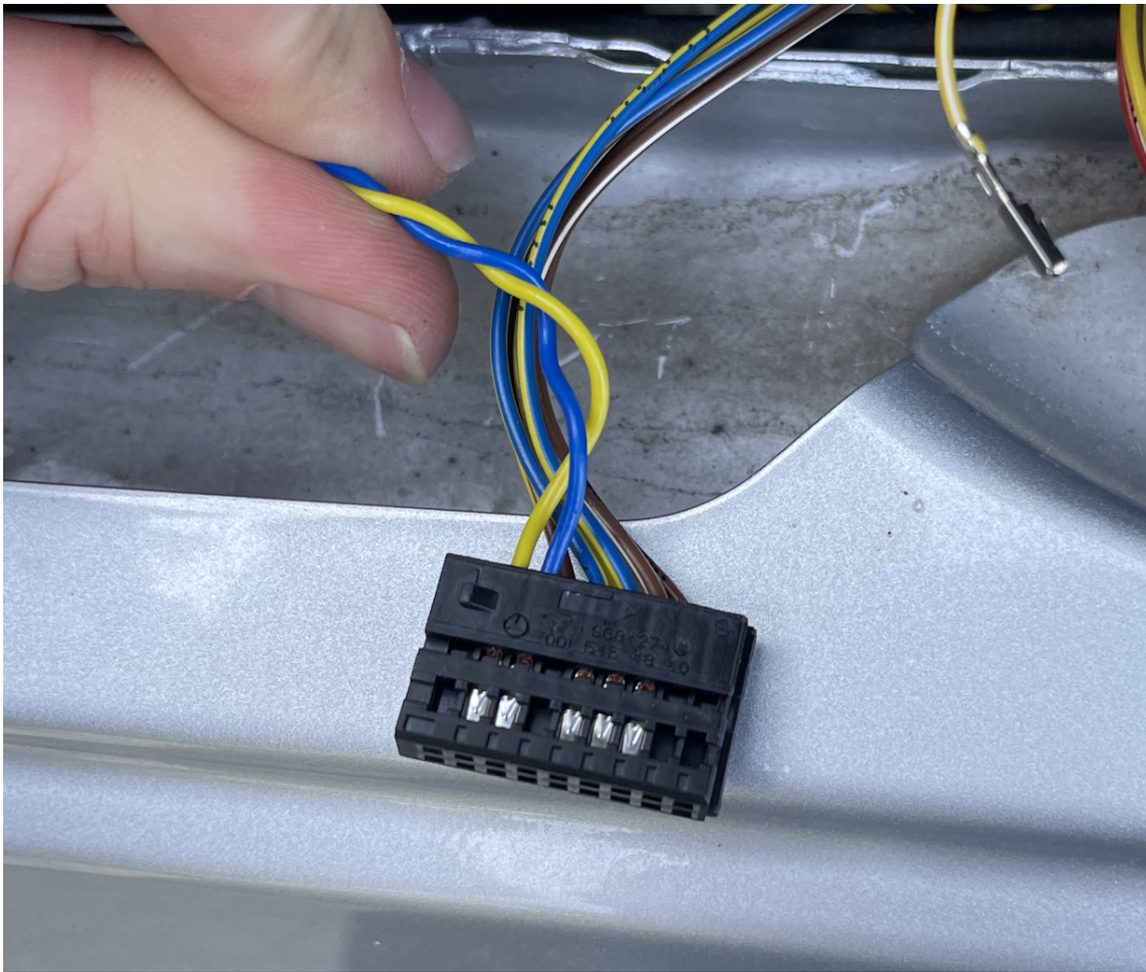


5. Detach yellow wire

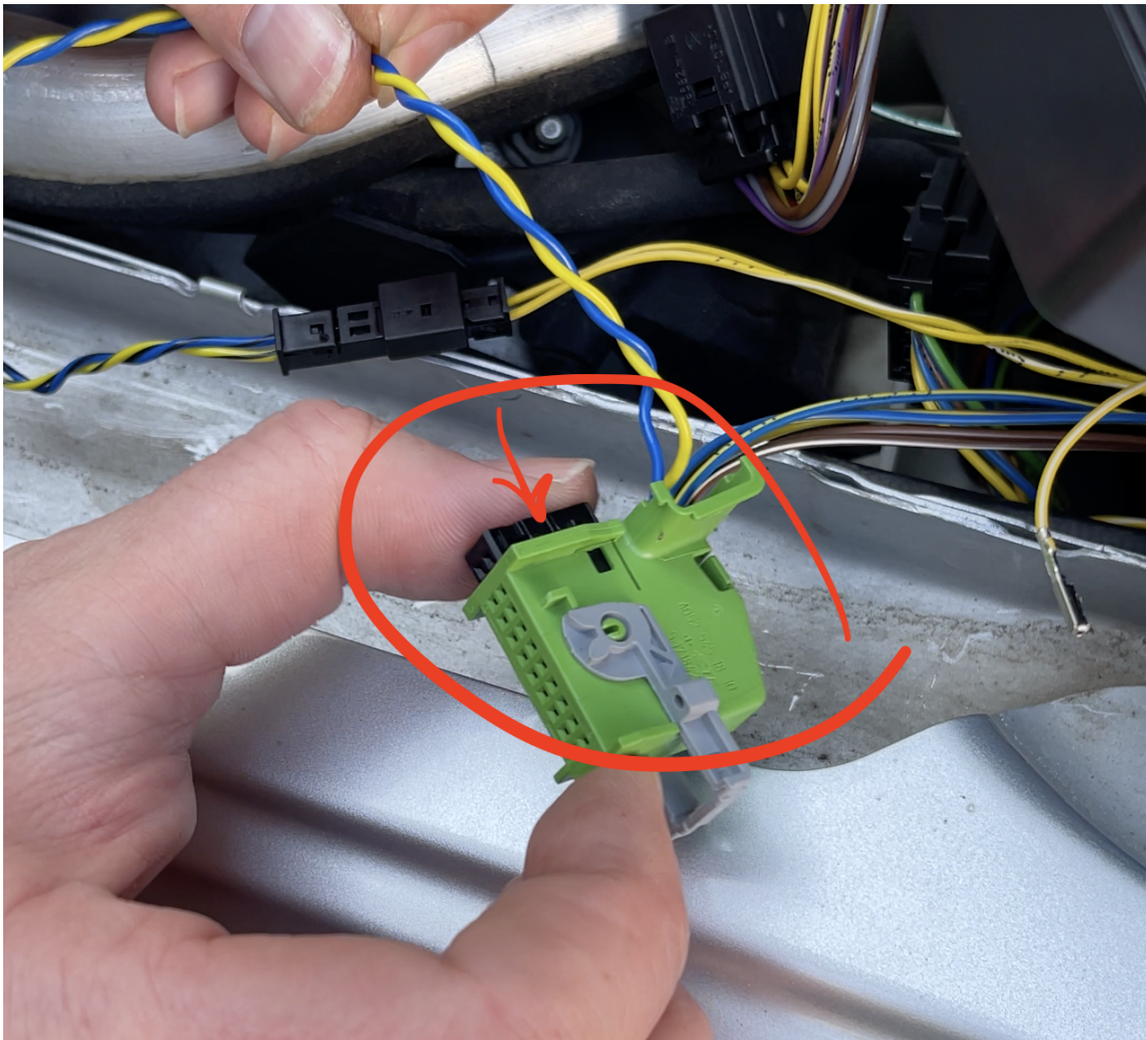


6. Attach blue wire from adapter into pin were you detached old yellow wire

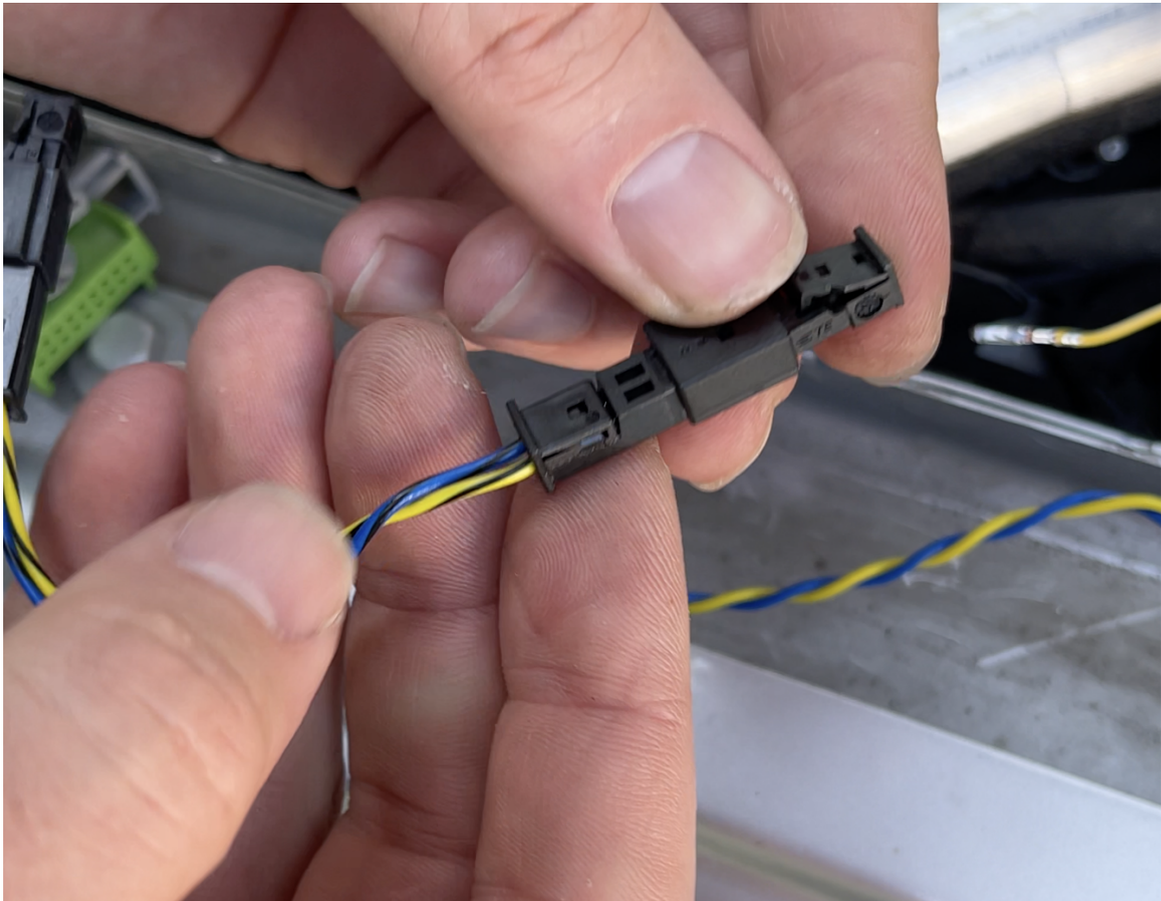




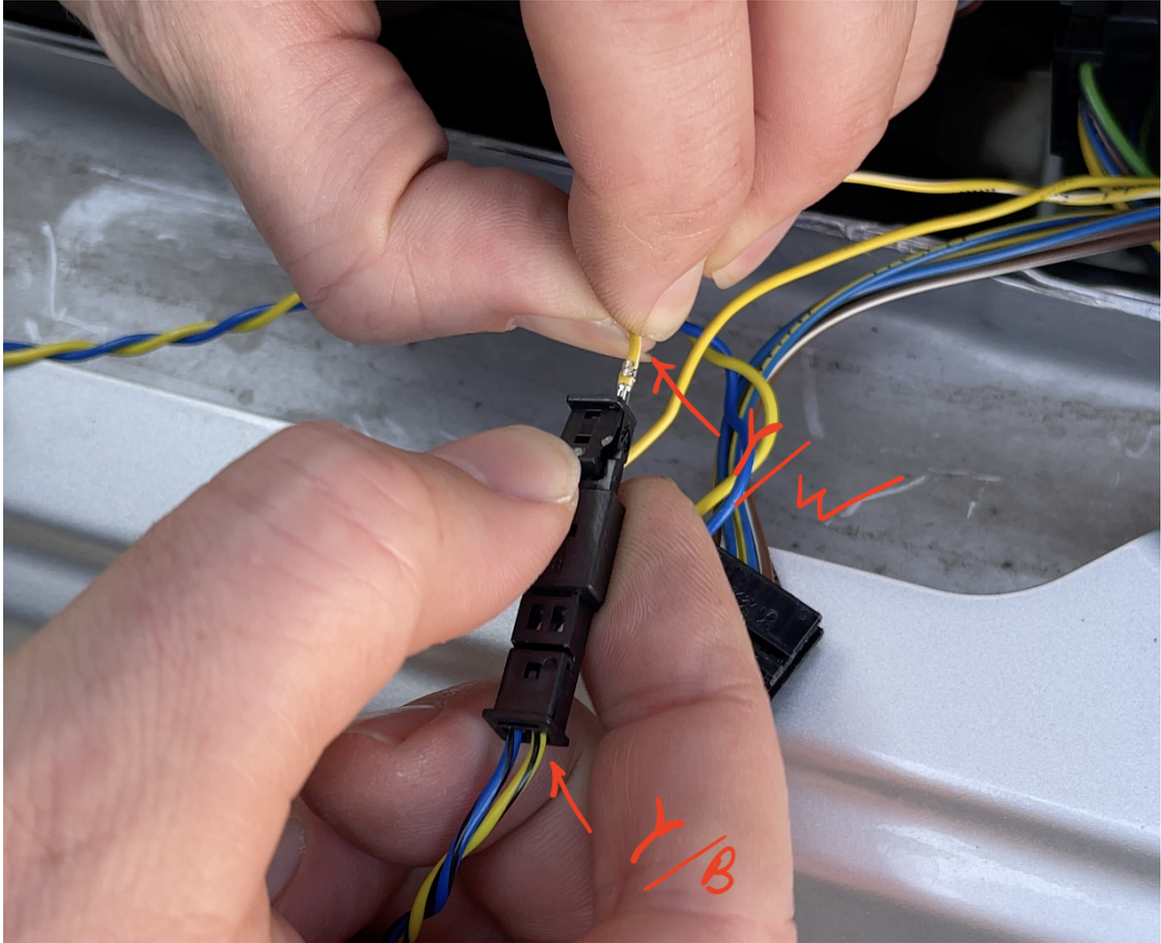
7. Assemble back green connector and put back in SAM



8. Get this connector

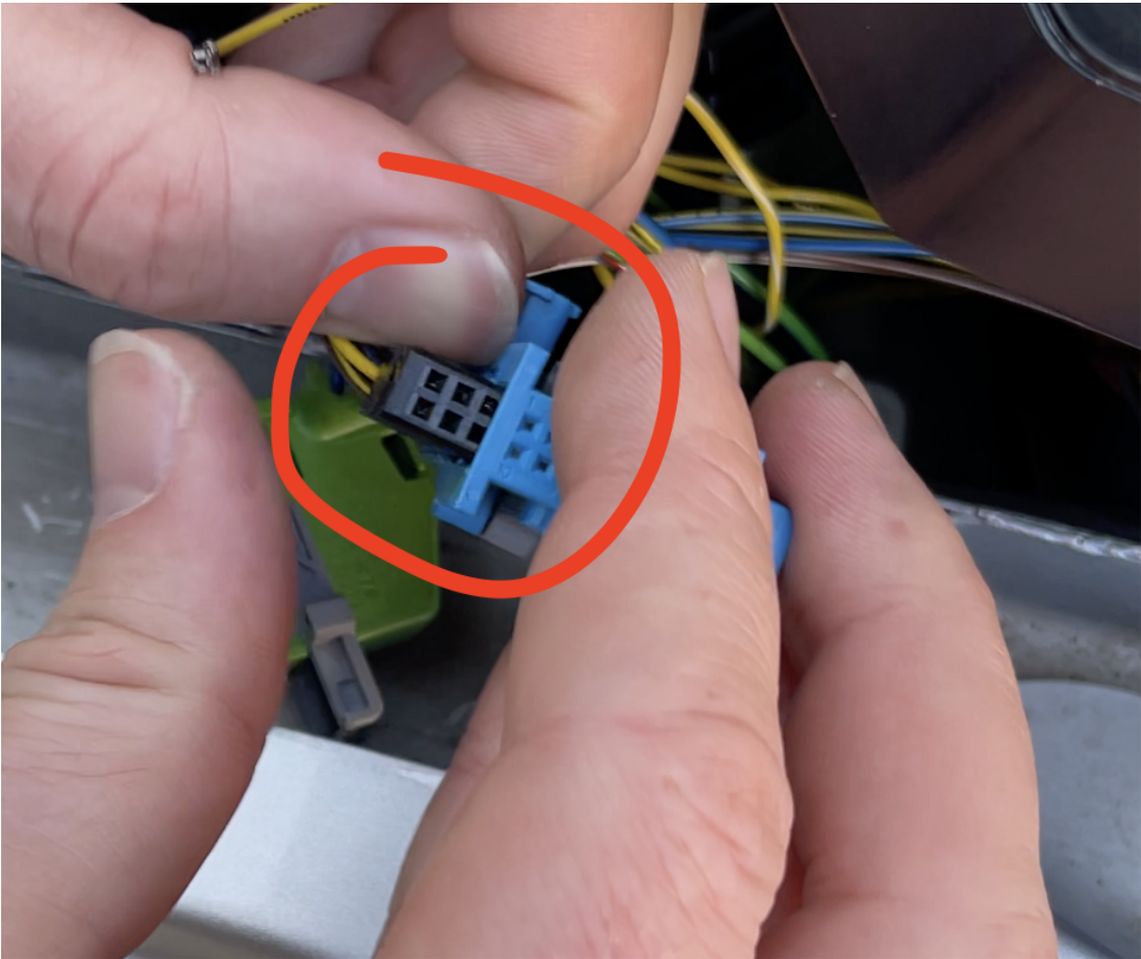


9. Attach yellow/white wire on opposite of yellow/black wire

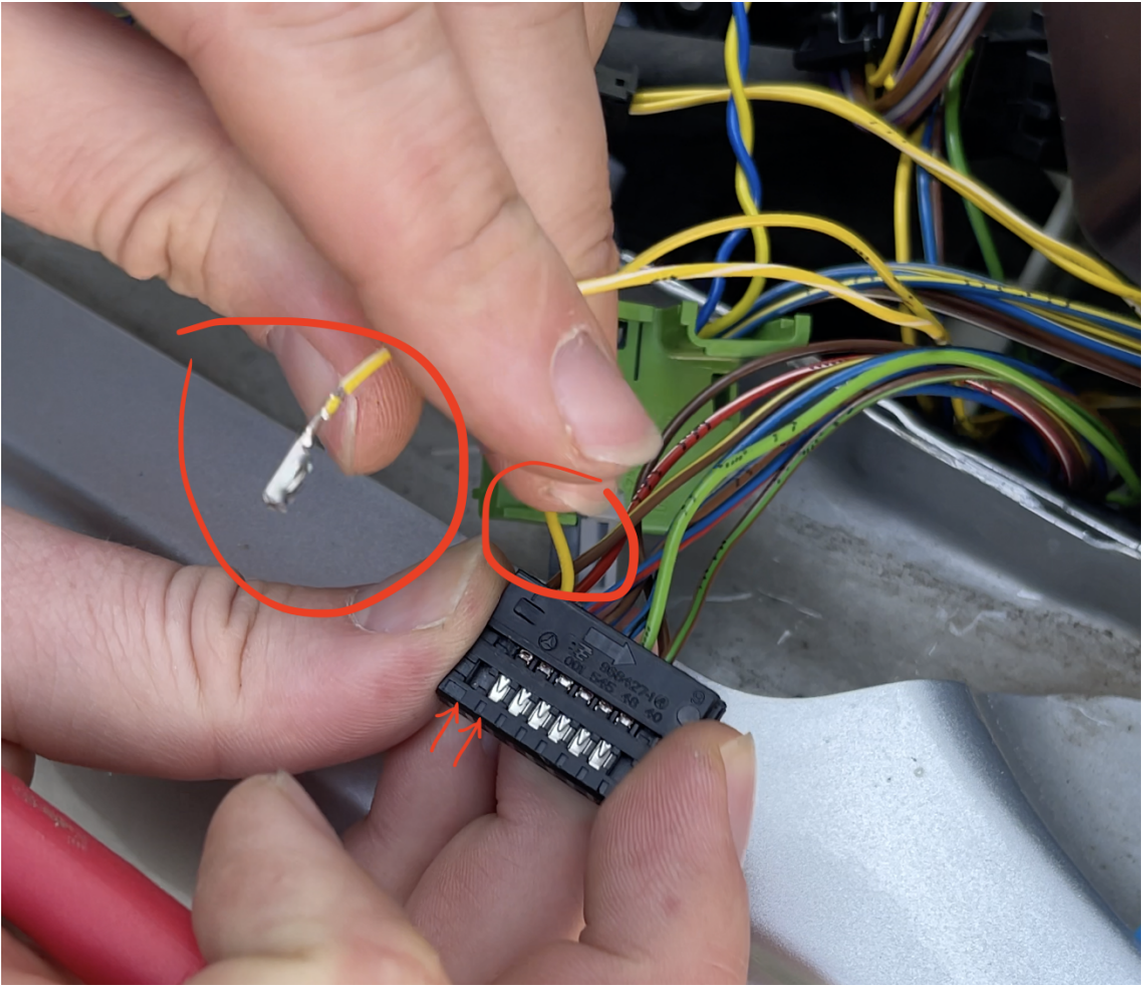




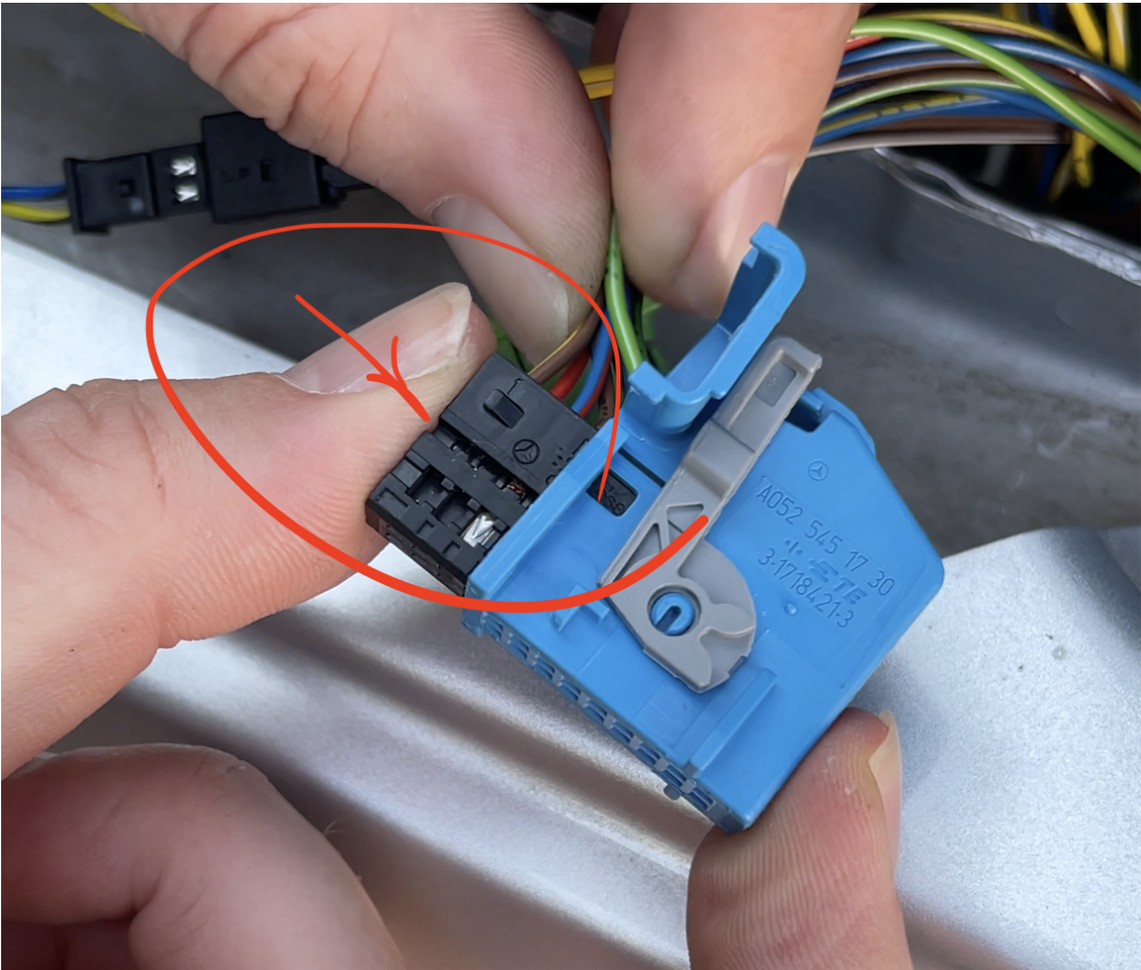
12. Disassemble blue connector



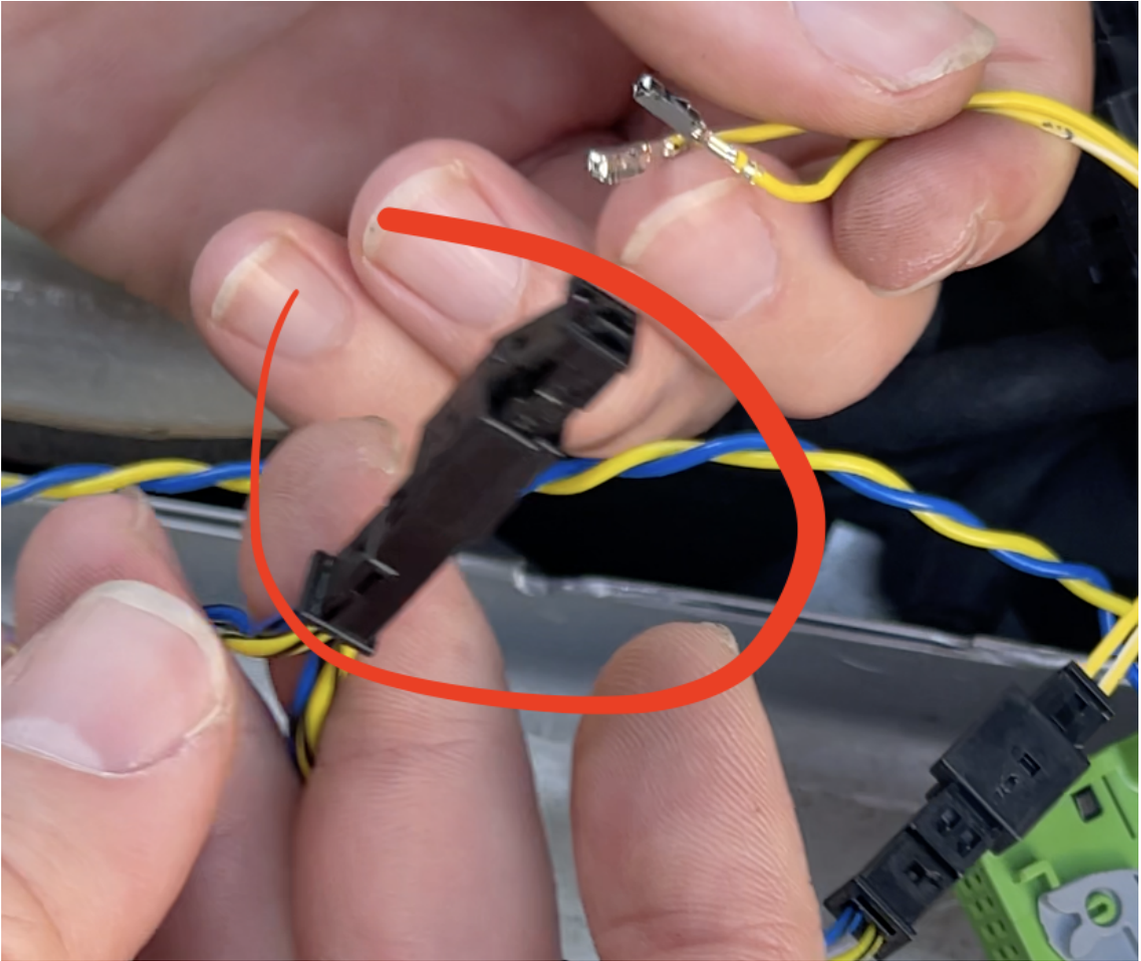
13. Detach yellow/white and yellow wire



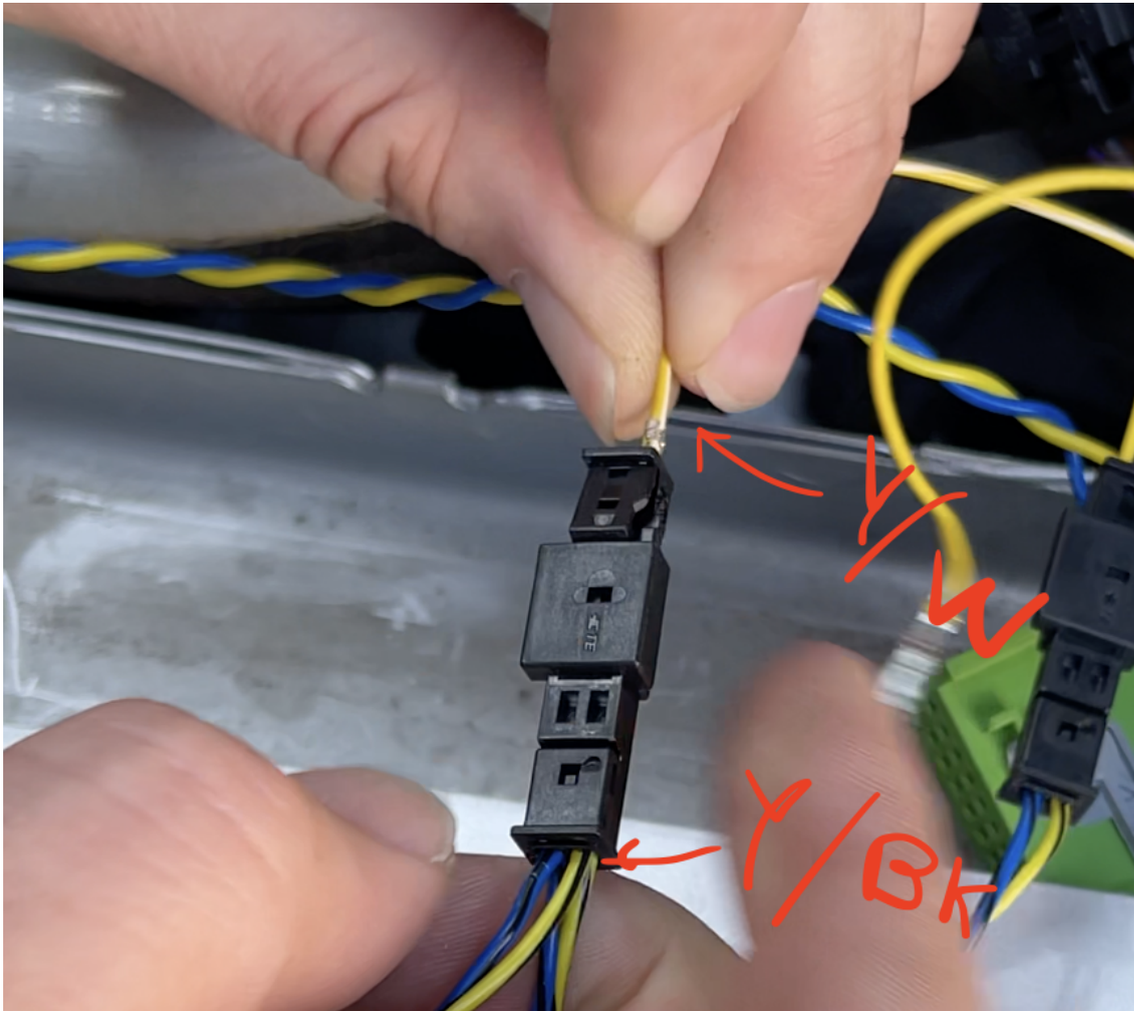
14. Assemble back blue connector and put back in SAM



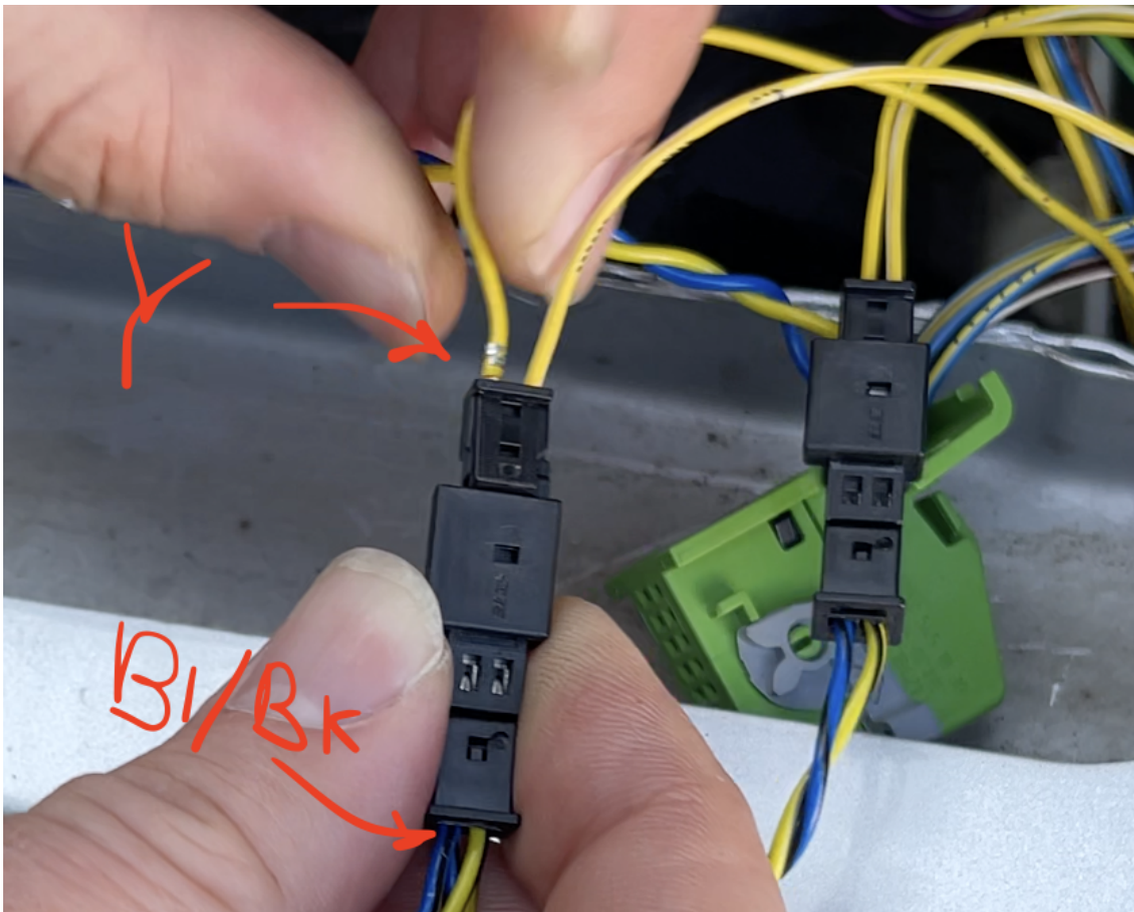
15. Get this connector



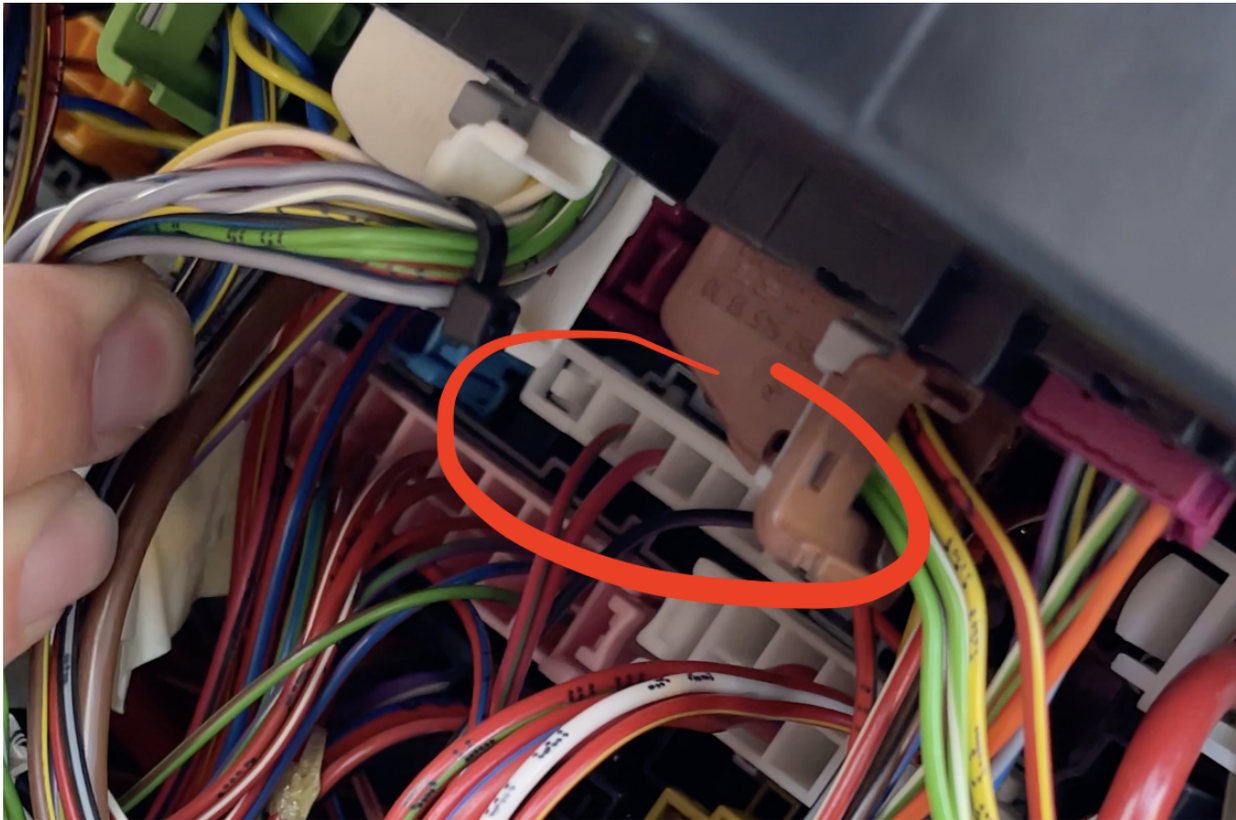
16. Attach yellow/white wire on opposite of yellow/black wire



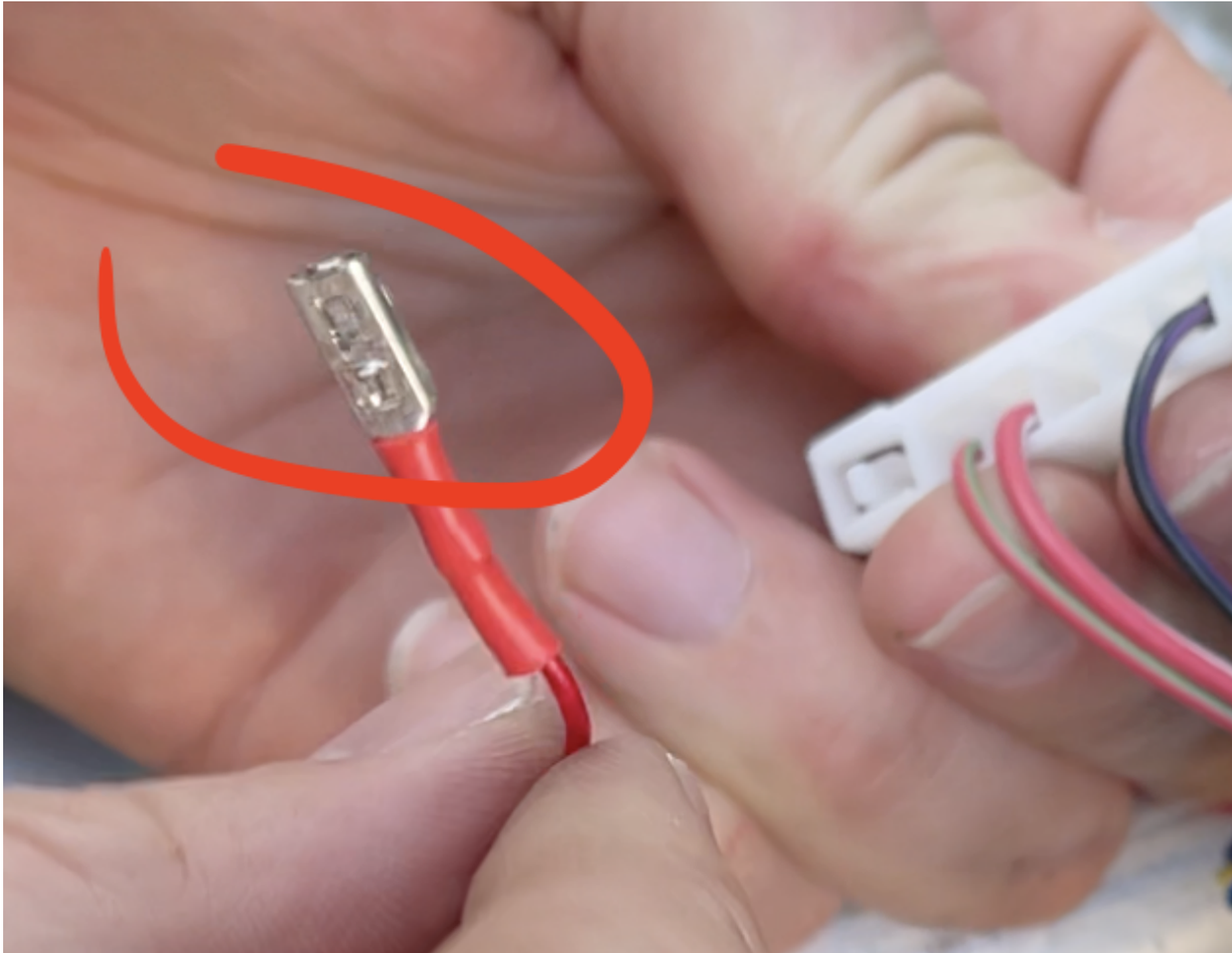
17. Attach yellow wire on opposite of blue/black wire



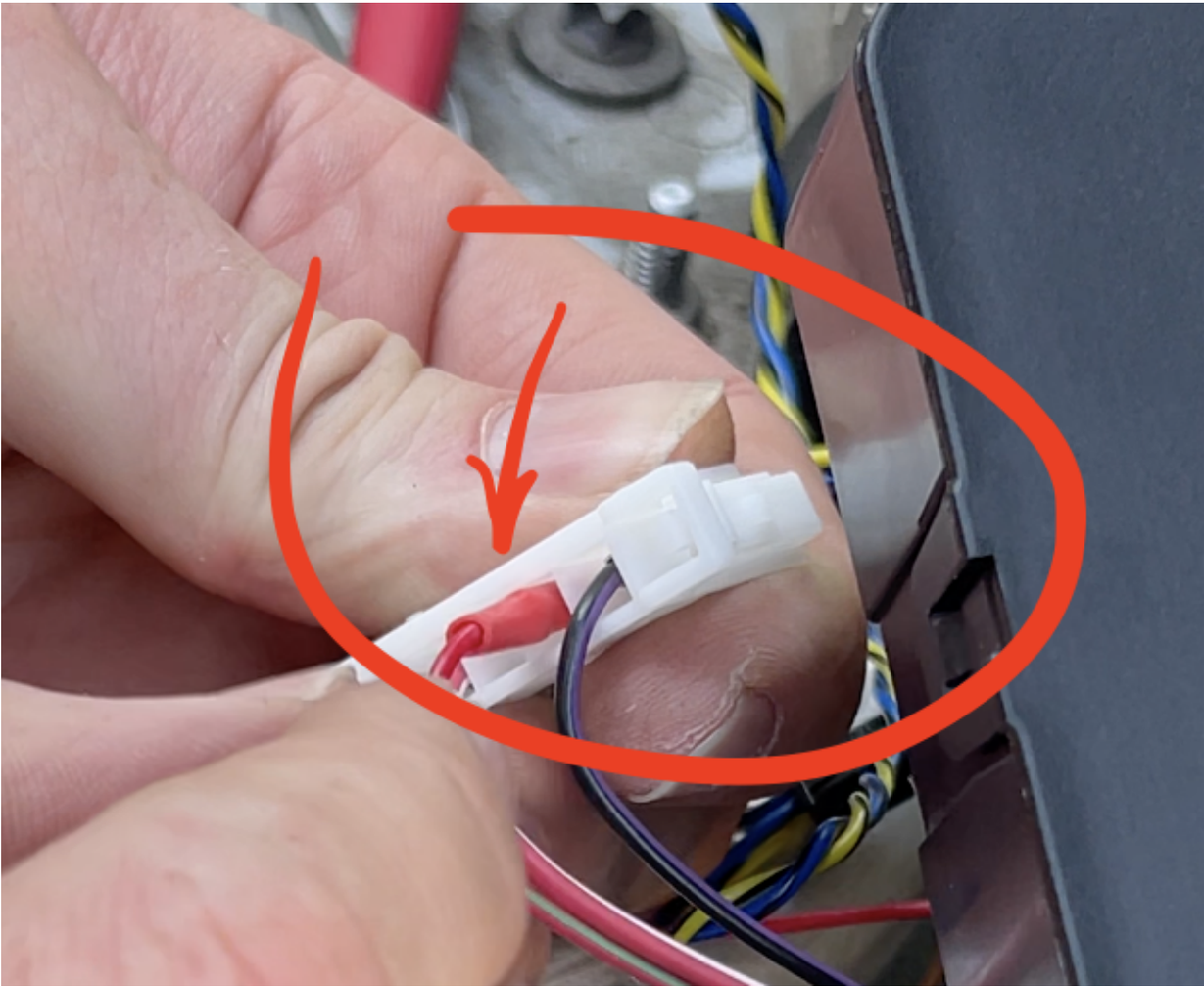
18. Disconnect white connector



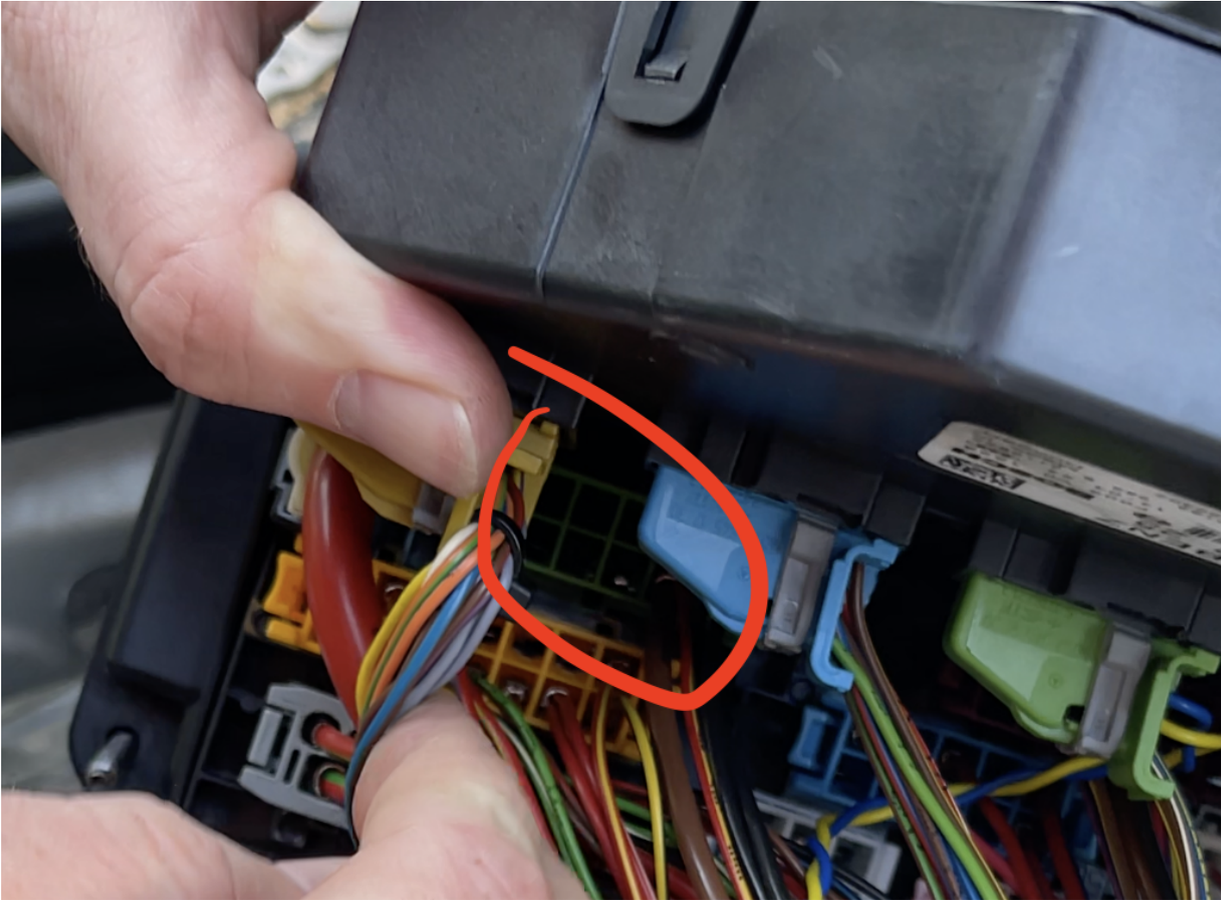
19. Get red wire from module



20. Attach red wire into white connector and put back white connector. Attach fuse



21. Disconnect green connector



22. Weld brown wire from module to brown wire from green connector and put connector back

