

Take all required tools into the cab.

If you have a cab radio that has a secure code have it to hand before you start.

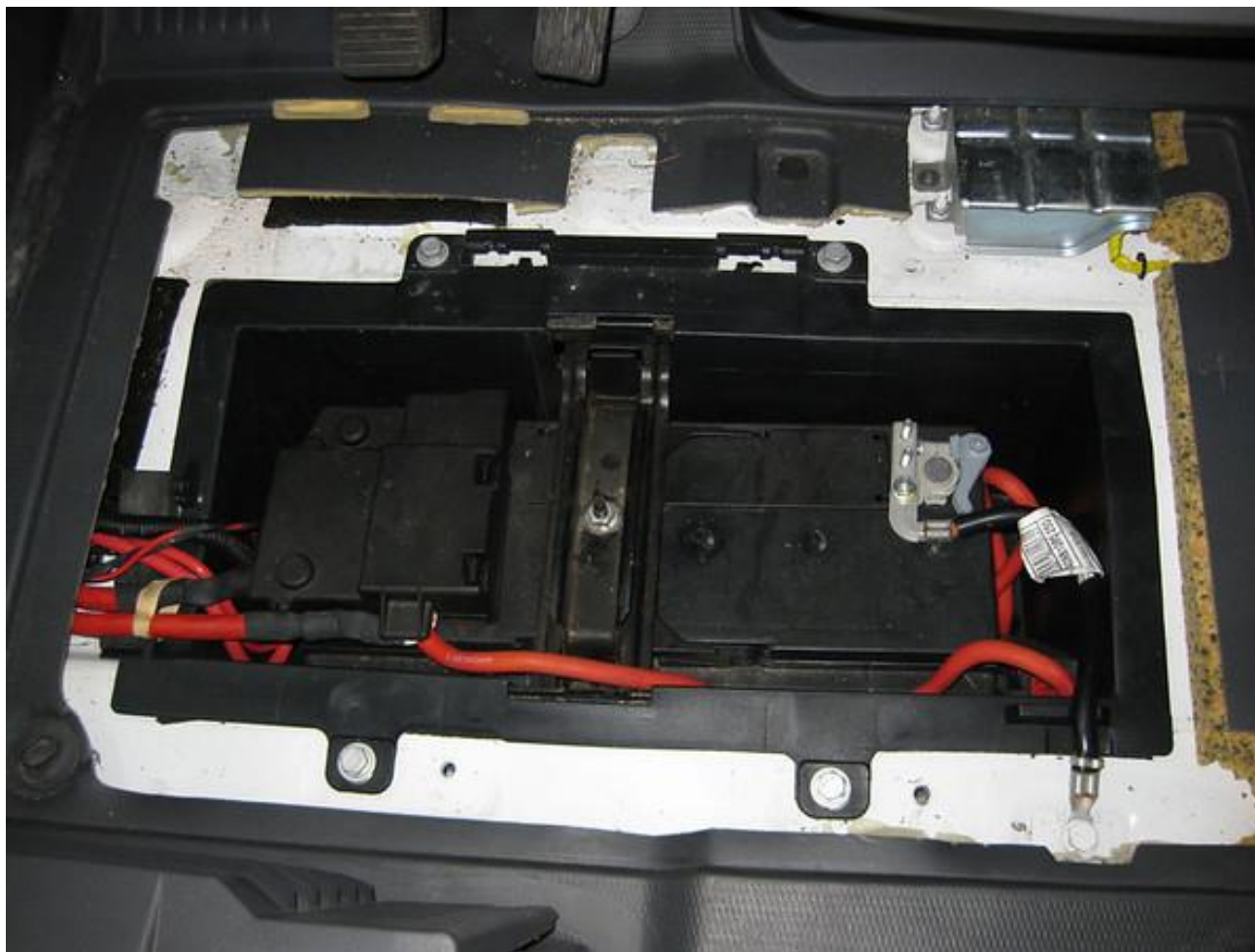
If your alarm has special instruction for resetting either have the instructions or contact the supplier/installer.

Make sure the ignition is off and remove the key, then shut all of the doors and wait at least 3 minutes to allow all the ECUs to shut down correctly to low power mode.

Remove the cab carpet and there is the floor panel with coin turn fixings. A 50p piece is good, just half a turn on each.



This is what you will find -



Now remove the battery clamp 13mm nut.

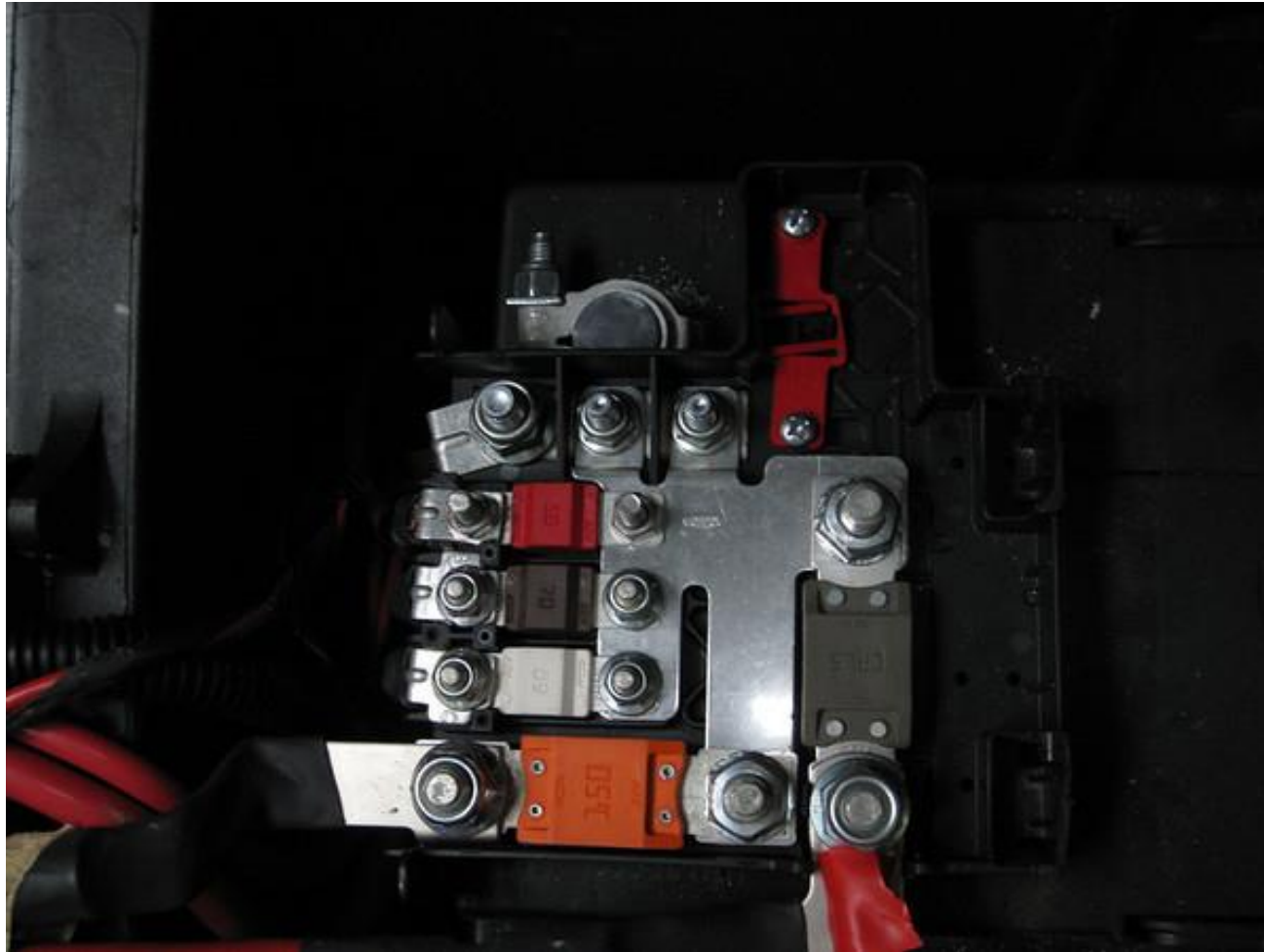


Now disconnect the Negative clamp, no spanner needed here but best to remove the cable out of the way altogether by removing the 13mm bolt to the chassis also.



Check if vent pipe fitted and if so disconnect.

Now remove the terminal cover at the Positive end.

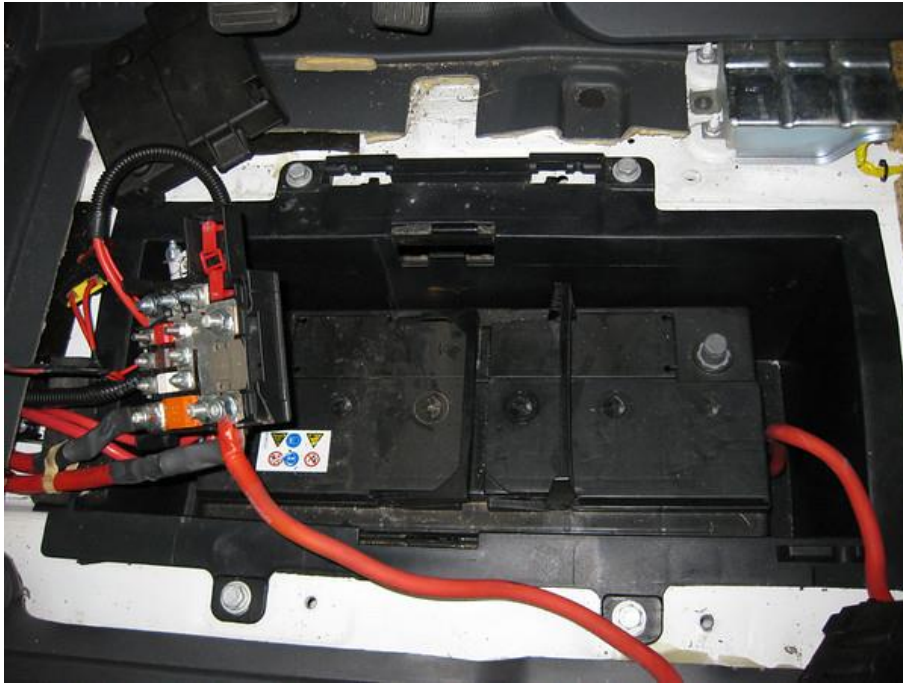




Remove these two screws and the red plastic retainer.



Now slacken the Positive clamp nut using a 10mm ring spanner and lift the lot clear.



Shield the cable clamps to prevent them electrically contacting the battery or any metalwork whilst removing and refitting.

Remove the old battery.



If you find it easier you can, of course, open the passenger door to swap the batteries once the cables have been removed, but ensure you close all the doors again and you're back in the cab before refitting the power cables.



Clean the inside faces of the battery clamps.

Clean the terminal posts on the new battery.

Present the new battery.



Be sure to remove both transit plugs



Once the new battery is in, ensure the doors are still closed, refit the vent pipe and battery cables in reverse order (positive first, negative last).

Wait at least 10 seconds then switch on the headlight switch before turning on the ignition.

It may sound like overkill but it should avoid any problems with spiked or corrupted ECUs. The SRS ECU, in particular, seems fairly prone to this and damage is often blamed on incorrect battery disconnection or jump starting procedures.