Instructions for replacing the Climate Control LCD in a Porsche 997/987



Start with a clean working space. Next, please remove any static charge from yourself before installation e.g. by touching a radiator.













Tools:

- Torx T6 screwdriver
- pliers or tweezers
- **1.** Use pliers or a pizzette to remove the four fabric strips on the back of the climate control panel.
- 2. Remove the 4 Torx screws on the back of the climate control panel. Carefully pull the cover off the housing.
- **3.** Remove the 9 Torx screws on the back of the cover. Now you can remove the board from the cover.
- 4. Remove the white plastic frame and the white diffusing disc.
- 5. You can now remove the old LCD and conductive rubber strip by pressing up on the underside of the display. The rubber strip will stick to the display with light pressure.
- 6. Now open the plastic bag with the LCD and remove the protective film from BOTH sides! Don't worry if a bit of static electricity causes the display to light up. Note the notch on the long side of the display. This is where the rubber connector will fit. You have to wipe the surface and the rubber strip with the included cleaning wipe. They must be clean of any dust.
- 7. Place the new display in the cover so that the inside rubber conducter points upwards towards the long edge of the cover.
- 8. Put the white diffusing disc back on the display. The matt side faces the display. The orientation cannot be wrong because of the noses; there is only one correct position. The same procedure applies to the white plastic frame, which you can now put back in place.
- **9.** Push the conductive rubber into the white plastic frame on the long recess in the bottom left.
- **10.** Put the board back on the cover and fix it with the 9 Torx screws.
- **11.** Screw the cover back on to the climate control unit and glue the fabric strips back on.
- **12.** Additional questions? Please do not hesitate to contact us via email. If you found this helpful please share your experience with others.