

GVW-CLOCK-LCD

Clock LCD Replacment Kit – Vanagon

- 1. We strongly recommend watching the instruction video on our website—you'll find it on the product page!
- 2. Remove the gauge cluster from the dash and the clock from the gauge cluster.
- 3. Remove the 2 screws shown in Fig 1 and separate the circuit board from the plastic cover and housing.

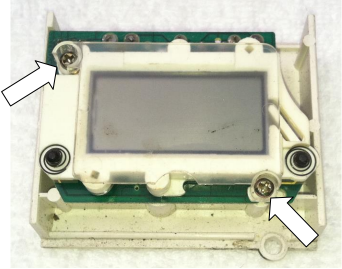


Figure 1: Remove 2 screws

4. Remove the 2 screws from the circuit board shown in Fig 2 and lift off the circuit board.

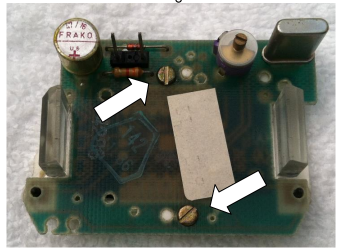


Figure 2: Remove 2 more screws

- 5. Lift up the clear plastic piece to get to the LCD screen.
- 6. Now is a good time to put on some gloves so you don't leave finger prints on the new LCD screen. Remove the plastic screen protector and clean all the other plastic parts before they go back together.
- 7. Make sure the bump on the end of the LCD screen is on the notched side of the white plastic housing (Fig 3).



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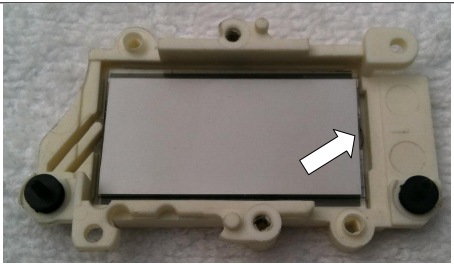


Figure 3: Make sure the bump on the side of the LCD is in the notch

- 8. Place the clear plastic film over the LCD screen.
- 9. Place the new conductive rubber strips along the top and bottom of the screen.
- 10. Place the clear plastic piece over the LCD screen (Fig 4).

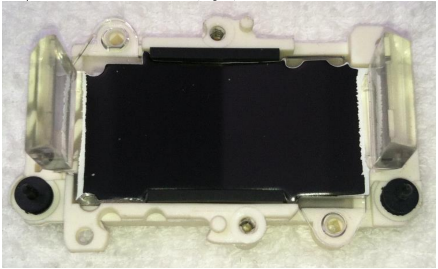


Figure 4: Rubber strips & plastic piece back in place

- 11. Put the circuit board back in place and tighten the 2 screws (so now the assembly looks like Fig 2).
- 12. Flip the clock over and place the clear cover over the screen. Tighten the 2 screws (so now the assembly looks like Fig. 1).
- 13. Reinstall the clock back in the gauge cluster and the gauge cluster back in the dash.