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- A. If the old button rubber if soft, buttons can be torn out from the cover and remote does not have to be opened. After buttons are removed, cover should look as shown on the photo (6). Once shell is free of any old rubber remnants, buttons are pushed in from outside of the cover photo (7), till they fit in position. Re-fit is necessary.
- B. If old buttons can not be removed from outside than remote has to be opened in the following way:



(1)

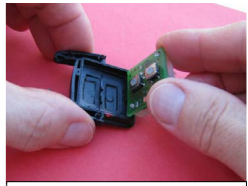
- Separate remote into two parts: key blade and key shell, using small flat screwdriver
- uturn the key over so that the buttons are on the back to locate a small groove near the blade/key end of the shell
- insert small screwdriver into groove and prise this open



2. pull blade part from remote control



3. separate into three pieces



4. Remove electronic board from the shell



5. Old buttons are an over mould to the cover and have to be cut of with the sharp blade of scalpel, stanley knife or side-cutter

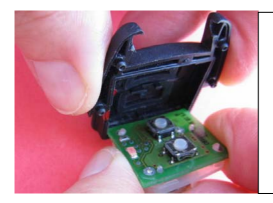


6. After buttons are removed, cover should look as shown above, free form any old rubber button remnants.



(7)

- ☐ Insert new buttons from outside of the cover till they fit in position.
  - □ Check if buttons sit properly and re-fit them is necessary.



- 8. To re-assemble remote, place electronic board under two bumps at the bottom of the cover.
- 9. Make sure that electronic board sits properly inside the cover.





10. Close remote control and audibly latch into key part. Test buttons as your remote works straight away with no need for reprogramming.