"Peugeot 106 306 307 405 406 - Worn out button replacement procedure" was prepared by Polmex, the West Australian innovative Engineering Company, specializing in design and manufacture of special purpose Silicone products. Supplying to the market Silicone Replacement Buttons for worn remote keys of various car makes and models.

For Orders please visit us on line at www.polmex.com.au

Our replacement Buttons are made from LSR Silicone and will not brake, due to deteriorating effects of sunlight, water and chemicals commonly encountered in service such as Detergent, Oil, and Methanol. Silicone buttons are flexible and will not deform, change shape, degrade and brake over period of time. They are much more durable than originals and are designed to Last.

## This instruction is applicable for replacing worn buttons in 2 Buttoned Peugeot remote with rectangle switches:







Use flat screwdriver to prise open remote on the split line.



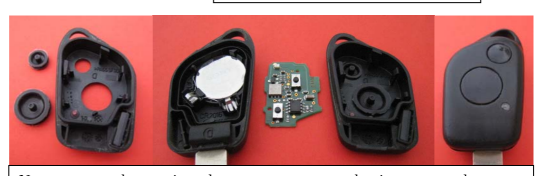
Once you open your remote you end up with bottom part and top part consisting electronics and plastic button shell.



Old rubber buttons should be removed by pushing it through with the small screw driver. If any remnants of an old buttons are still left around holes they need to be scraped off/cut out with Stanley knife. Be careful not to damage plastic shell.



You should end up with electronic board part and hard plastic shell free of old buttons, ready for inserting new silicone buttons in.



Next press new buttons in and put your remote together in reverse order.

Once buttons inserted, your remote is ready for use as no re-programming is needed.