This procedure for "Autowatch, Piranha and Maystar alarm immobiliser systems remote key Buttons Replacement" was prepared by Polmex – Western Australian manufacturer of Silicone Button Replacements for remote key controls of various car makes and models: Land Rover, Range Rover, Toyota, Mitsubishi, Kia, Holden, Commodore, Ford, Hyundai, BMW and more...

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

You are replacing worn buttons cover in Autowatch, Piranha and Maystar SC1 remote fob with Silicone Repair Pad from POLMEX.

Our pads are made form high purity LSR Silicone and will not: deform, change shape, become brittle and break unlike original cover. It is a great fix at a fraction of the price of new remote and reprogramming.



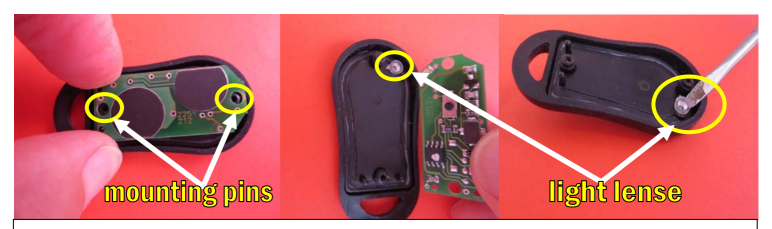




Unscrew 2 small screws at the back of plastic shell. Open remote and separate in 2 parts: **part 1**- top hard shell with button key pad and electronic board and **part 2**- hard shell with two batteries.



Next you will separate electronic board from hard shell. Use your finger nail to lift it up.



Gently lift up electronic board from 2 mounting pins. When removing electronic board take care not to lose small clear light lense. Next use flat screw driver to lift light lense from the hole in hard shell.



Once lense is removed you can push old key pad out from plastic shell using your thumb.



Your remote is separated and ready for insertion of new Silicone repair pad.







## Next you will be installing New Silicone Pad in your 2 or 1 button remote.

Push key button thru the key button hole in hard shell and place top and bottom holes onto respective mounting pins. Once pad in correct position you need to install clear light lense. Place electronic board over key button pad. Holes in top and bottom part of the board have to go onto mounting pins.



Next place part with mounted electronic board over bottom part of shell. If all components are correctly positioned you can close remote and screw it together.



Your refurbished 2 or 1 button remote should look like the one in the picture on the side.

No reprogramming is need it.