

This procedure for *“Remote key Button Replacement for Holden Barina, Vectra, Omega...”* 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](http://www.polmex.com.au)



Unscrew holding screw located at the back of your remote key.



Separate back part of the cover from the key and pull your remote apart. If your buttons are already missing you may still have spring metal plate attached to the inside of remote.



Spring metal plate needs to be discarded. It will not be re-used.



Silicone buttons will be fitted from inside of remote. Simply press fit silicone buttons in. For easier thumb recognition you can dedicate button with the tactile dot to locking function.



Once your silicone buttons are fitted in, place electronic board back in remote, cover it with bottom part of the shell and screw it together. **No reprogramming is need it** as remote will work straight away.



Your remote with fitted in silicone repair buttons will look like the one above.