This procedure for "*Remote Button Replacement for early series s3, s5, s7 BMW*" 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

Please follow step by step instructions as below:



Tools to use:

- 1. Flat screwdriver
- 2. Pozidriv Driver (Pz1)- available form hardware store



Do Not use Phillips screwdriver (shown on the right) as you may damage screws



Parts you need: Polmex Silicone Repair Buttons



With flat screwdriver lift plastic cover positioned on the back of remote. You will uncover two screws which hold top and bottom part together



Unscrew two screws with pozidriv driver (Not Phillips driver)



Lift back cover to uncover electronic board with immediately visible battery. After opening you will end up with parts as pictured above.





When you come to lifting electronic board you would have to put battery aside as it will not stay on board. **In most cases you have up to 60 sec before your remote may lose memory** (check your user manual)

Once you lift out electronic board, place battery on the board again and secure it with rubber band. Now you can concentrate on removing old rubber pad from the top part of the shell.



Use flat screwdriver to lift up old rubber pad. Do it gently so you do not damage hard shell. Once rubber starts parting from plastic cover, start pulling it gently and detach it.



If the rubber is well glued you may need to push it down gently from the top. For easier removal, hardened rubber can be softened with a hair drier set on low heat. You should end up with cover looking like one in the picture above, free from old rubber remains Now you can simply press fit Silicone repair buttons from outside of the shell.



Once your silicone buttons are fitted in, place electronic board back in remote (after removing rubber band), cover it with bottom part of the shell and screw screws in using pozidriv driver. **No reprogramming is need it** as remote will work straight away.