

This procedure for “*Remote Button Replacement for Land Rover Discovery 4, Range Rover Sport V8*” was prepared by Polmex – Western Australian supplier 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, Nissan, Hyundai and more

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

You are replacing worn buttons cover in Land Rover/Range Rover key 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 re-programming.



In most cases existing pad is already detached from remote, so you can easily peel it off with your fingers. You can also use flat screw driver to scrape it off.



Once plastic skin is peeled or scraped off, you will see key button cut outs and exposed electronic switches. Make sure that surface of the plastic shell is free of any remnants of the old plastic skin.



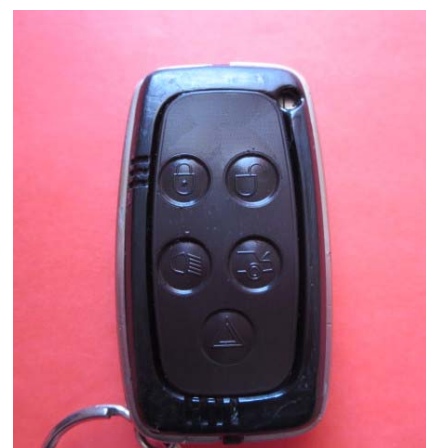
Please check that electronic switches are in good working order before installing New Silicone Pad. If switches are clogged, you can clean it following “**Cleaning Switches Tips**” located on our website.



To install your new Silicone pad, you have to push key buttons in respective key holes. You can start with emergency button first and using your fingers, roll and press pad gently till first catchers engage with plastic cover. Do not use any sharp tools as you may damage pad or electronics.



Follow with boot button using your fingers again and applying roll and press movements till catchers of the second button engage with plastic cover. Continue with remaining buttons till all fit tightly in respective holes. Surface of remote should be flat on touch. Any curving will indicate that buttons do not engage properly with the plastic shell.



After fitting, your remote should look like the one in the picture above. **No re-programming** is needed.