

This procedure for *“Remote key Button Replacement for RAV 4, Hilux, Yaris..”* 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



The most common fault of Toyota remote that suit: Hilux, Rav4, Yaris and many other models is deteriorating rubber key pad. This rubber pad is an overmolded part of the plastic shell and over period of time it becomes brittle and cracks.

You can save hundred's of dollars if you use our Silicone Buttons to fix this problem instead of buying whole new key.



Using flat screwdriver gently lift up and shave off worn rubber layer consisting of key buttons. You can use Stanley knife to cut it smooth around the edges. Be careful not to cut too deep to avoid damaging plastic shell. You should end up with remote looking like the one on the right hand side ready for inserting new buttons in.

Please take care when removing old buttons and try not to cut out too much as you may damage plastic shell. Special care should be taken with the button near key blade as there is soft rubber not a hard plastic at the very bottom of it.

Important:

Please check picture of the cut outs on the right hand side to check for correct hole shapes. Please make sure to remove part of the soft rubber at the lower end of the bottom button next to the key shaft. If this part of the rubber is still attached to the cut out , your new button will not fit.





This repair set consists of four differently shaped buttons: lock, unlock, alarm and blank button. You will press Silicone buttons in from outside of remote matching buttons per function and cut out shape. It is possible to open remote and position buttons from inside of the shell but it is not recommended method.

Once your silicone buttons are fitted in remote will work straight away. **No reprogramming is need it.**