

This procedure for “*Nissan Skyline, Bluebird, R’nessa, Elgrand remote key – Worn out button replacement procedure*” was prepared by Polmex, Western Australian innovative Engineering Company, specializing in design and manufacture of special purpose Silicone products. Supplying to the market Silicone Buttons for worn out remote keys of various makes and models: Hyundai, Holden, Commodore, Ford, Mitsubishi, Nissan, Rover, Land Rover, Peugeot, BMW, Jeep, Mazda, Rover, Kia, Jeep, Mercedes and more...

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

Polmex replacement Buttons/Pads are made from LSR Silicone. They are flexible and will not deform, change shape, degrade and break over period of time. They are much more durable than originals and are designed to last.

Please note that before you fit our new pad we recommend cleaning electronic switches.

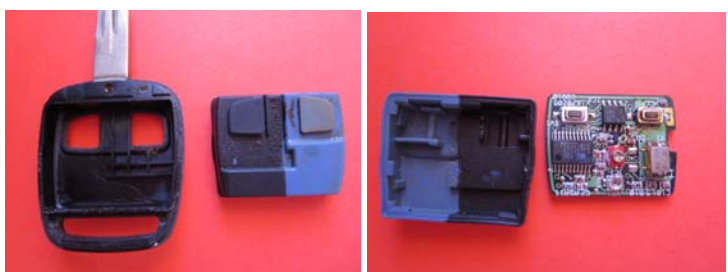
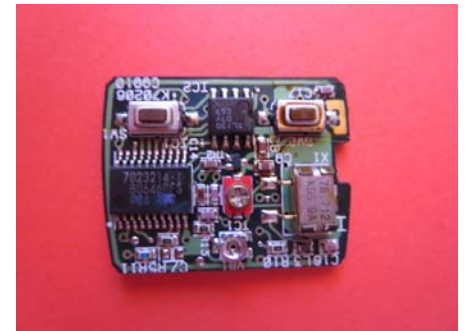
Why do you need cleaning switches?

Remote buttons (rubbers) in most remotes are made from flexible plastic called elastomer. When buttons age, material they are made of (with exception of LSR Silicone) breaks down and oily substance comes out clogging switches. Remote key still works but buttons are becoming less responsive and work randomly. If switches in your remote have problem as described above then we advise that switches are cleaned first before new Pad is fitted.

Instructions for Cleaning Switches

To clean switches you would need **Isopropyl alcohol** (also known as Rubbing Alcohol or Isopropanol) which can be purchased in Australia from local chemist, Dick Smith or Mitre 10. Approximate cost of 100 ml is \$10. If Isopropanol is too hard to get you can substitute it with **tea tree oil**.

- Use **wooden skewer or toothpick** to dip it in Isopropanol
- Place couple of drops on the top of switches in your remote key
- Keep pressing switch a few times till it starts clicking positively
- Wipe excess of alcohol off with **cotton bud** and repeat the same process
- After a few rounds of cleaning, your switches should unblock and become more responsive.



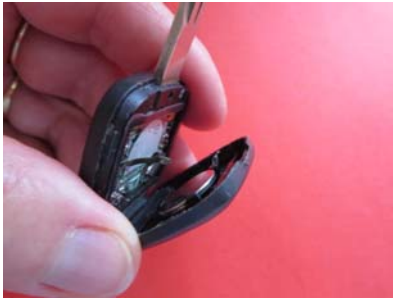
Button Replacement Procedure

1. Unscrew holding screw located at the back of remote.
2. Next prise open your remote end up with 2 parts: One consisting of hard shell with battery, second part being top part of the shell with electronic board button keypad.
3. Remove old rubber insert from top part of the shell and separate electronic board from key buttons pad.



4. Discard old rubber buttons and stretch new silicone pad over electronic board.

5. Place new keypad in respective button cut outs in top part of the shell.



6. Close shell by placing bottom part of the shell with battery over top part consisting of keypad and electronic board.



7. Screw two parts together.

Once button replacement is finished, remote will work straight away with **no need for re-programming.**