

This procedure for “*Kia Picanto, Sportage, Rio, Sedona, Sorento, Ceed, Cerato, Carens, Rondo, Remote key Buttons Replacement*” 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

You are replacing worn key buttons in Kia remote with Silicone Replacement buttons from POLMEX. Our buttons 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.



You can replace one button only if it has broken catchers or all 3 buttons at the same time.



First you need to remove back cover as it will make button inserting easier. To remove back cover, open key blade first. Next, you will pull cover from the shell just with the use of your fingers. **DO NOT remove battery.** After removal of the back cover you will see one side of the button catchers sitting in the cut outs. Second side of the catchers can not be seen from the back.



To remove old plastic buttons you can simply push it out by pressing on button catchers with flat screwdriver. They should pop out easily.



Once old buttons are removed, you can start fitting in new silicone buttons. Start with end of the button that you can not see catchers for from the back. (As above) Press in button's catcher, making sure, that button catcher engages with the button cut out. Next, press in second catcher thru the cut out. Yo will be able to see this catcher in the cut out at the back of remote.



Once button catcher is correctly engaged with the cut out in the plastic shell, and is leveled with the surface of the shell, then you can proceed with fitting remaining buttons

Your refurbished remote should look like the one in the picture on the right side. **No need for re-programming.**

