

This procedure for “*Hyundai i20, i30, ix35 Sonata, Tuscon , SantaFe replacement button pad instructions*’ 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, Nissan, Hyundai and more

For Orders please visit us on line at [www.polmex.com.au](http://www.polmex.com.au)

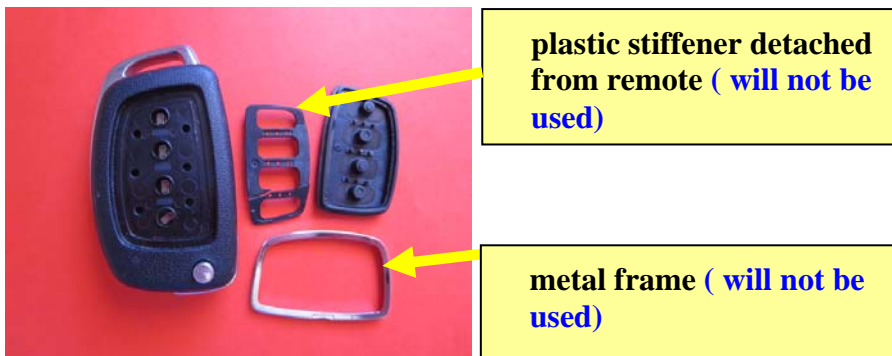
**You are replacing worn buttons cover in Hyundai flip key with Silicone Repair Pad from POLMEX.**

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.



**Do Not open remote.** Gently remove an old rubber pad from your remote using flat screw driver.

If after removing old pad your remote looks like in the picture [above](#) than **you need to remove, plastic stiffener still attached** to your remote. Use small flat screwdriver to lift it up and detach it from remote. It will not be used as new Silicone buttons does not need extra support.



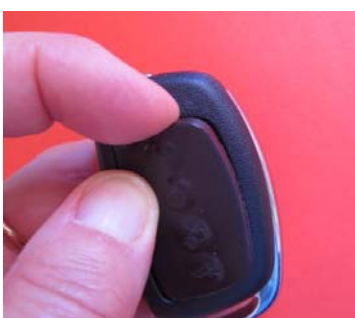
**plastic stiffener detached from remote ( will not be used)**

**metal frame ( will not be used)**



Your remote needs to look like the one [on the left](#), before you start installing new keypad. Please check if **grooves are free of any old rubber pieces.**

You may use small flat screwdriver or toothpick to remove any remnants from grooves. **DO NOT USE** any sharp objects.



Place a new silicone pad over top part of your remote. Use rolling motion when positioning pad in grooves and press firmly till pad “engages“ with hard shell all around edges. **DO NOT USE** any lubricants or detergents for cleaning grooves as it will affect firm seating of a pad. **No re-programming is required.**

