

This procedure for “*Honda Civic, Accord, Jazz, CRV, Odyssey 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...

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New



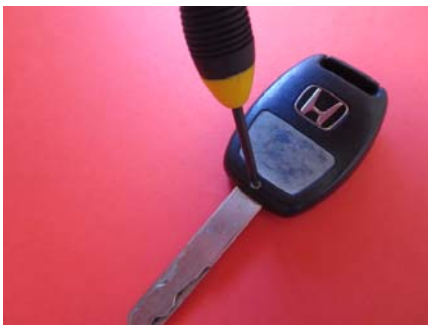
Silicone Pad

Polmex replacement Buttons are made from LSR Silicone and will not break, due to deteriorating effects of sunlight, water and chemicals commonly encountered in service such as Detergent, Oil, and Methanol.

fits remote with this



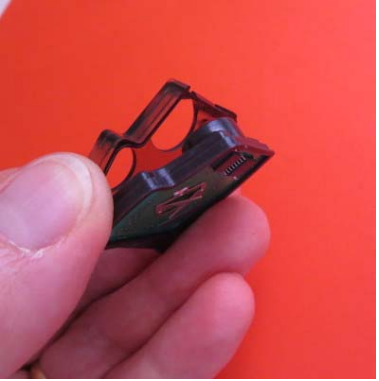
type of electronic board



Button Replacement Procedure

1. Unscrew small screw located at the back of remote key, to end up with 2 parts: One consisting of hard shell and second one with electronic component and old rubber key button pad.
2. Take apart electronic component which is **latched at the top and bottom**.
3. You have to separate plastic cover with button cut outs from the battery component first. You can use your finger nail to open up space between top, small latch and button cover and than separate it with other finger nail. **Do not use any sharp objects** to avoid damage to your bard. **Do not remove battery.**
4. Next remove white damaged, button pad from electronic board. You can discard old key pad and proceed with fitting new one in.





5. To fit new Silicone pad in your remote, stretch it over electronic board first.
6. Next place plastic button cover over Silicone pad. Push buttons thru respective key holes.
7. Once top key pad of electronic component is assembled, you can latch it with bottom, battery part.
8. Now you can re assemble whole key by placing electronic component in top plastic part of the shell. Key buttons have to go in respective key holes.
9. Place bottom part of the whole key over top part and screw it together using small Phillip screwdriver.

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