"Land Rover Discovery series 1 remote key - Worn out button replacement procedure" was prepared by Polmex , the West Australian innovative Engineering Company, specializing in design and manufacture of special purpose Silicone products. Supplying to the market Replacement Silicone Buttons for worn out remote keys of various car makes and models.

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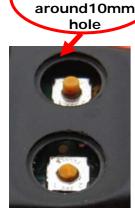
<u>Land Rover</u> - Discovery series 1, Freelander, Defender, Rover, MG – Lucas 3TXA <u>Land Rover</u> - Discovery series 1, Freelander, Defender, Rover, MG – Lucas 3TXB <u>Land Rover</u> - Discovery series 1, Freelander, Defender, Rover, MG – Lucas 3TXC

- 1. Open remote with flat screwdriver on the split line.
- 2. Remove existing rubber insert with embedded buttons from inside of remote completely. (It will not be re-used)

Please note that new replacement silicone buttons are different to original in design. Instead of one-piece insert, new design consists of 2 single buttons that have to be inserted in the holes of the top cover from outside.

3. Press fit new silicone buttons into the front cover from outside of shell (as shown). No gluing is needed.

Remote will work straight away with no need for re-programming.



1mm wide step

Lucas 3TXA Holes are 10mm in diameter with 1mm wide steps around each hole



Land Rover remote after removal of an old rubber insert with embedded buttons



Top cover of remote with fitted from outside replacement buttons. (Internal view of the top cover)



Closed Land Rover remote with fitted from outside replacement buttons

11mm hole With no step around it



Lucas 3TXB Lucas 3TXC Holes are 11mm in diameter NO STEP around holes



Land Rover remote after removal of an old rubber insert with embedded buttons



Top cover of remote with fitted from outside replacement buttons. (Internal view of the top cover)



Closed Land Rover remote with fitted from outside replacement buttons