

This procedure for “*Shell for Dynatron, Dynamco, TX11, Cyclops Immobiliser remote key – Fitting Instructions*” 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



Old Shell

Our shell is ONLY Suitable for TX11 remote with electronic board as in the picture on the right hand side.

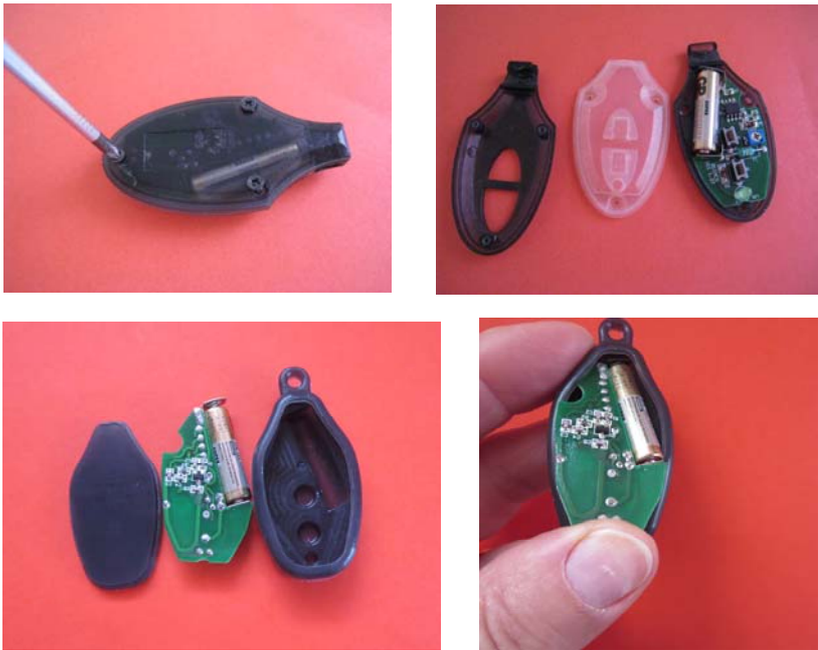
MUST check before ordering

Shell Will Suit Only this type of Electronic Board
(please check it before you place your order)



Our Silicone Shell is made of 2 pieces. Top of the shell incorporates 2 Key Buttons and bottom part works as a closing lid with no screws needed. Our Innovative Silicone Shell is flexible and will not deform, change shape, degrade and break over period of time.

Shell Replacement Procedure



1. Unscrew 3 screws located at the back of remote shell. Using your fingernail spilt two parts of the remote and remove electronic board from the shell. You can discard remnants of worn buttons and old shell. You will Only use electronic board that will be transferred to your new Shell.
2. Next you will be inserting your electronic board in your new Silicone Shell. Once your electronic board is in position you can close it.



3. Slide closing lid under sides of the top piece at the back of the shell. Make sure that all sides of the top part overlap edges of the lid. **Your remote is ready for use without any re-programming.**

Your refurbished remote will look like the picture above