

1. Remove outer shell sleeves.



2. Remove rear battery cover using a small flat blade screwdriver or similar tool.



3. Remove bottom emergency blade housing using a small flat blade screwdriver or similar tool.



4. Separate both edges of shell using a small flat blade screwdriver or similar tool.



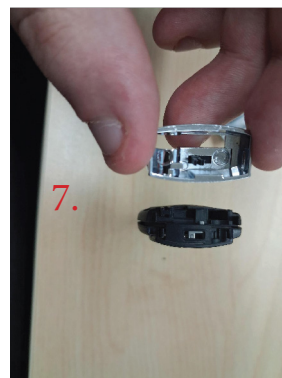
5. Insert PCB board into main body of shell and clip both halves of shell body back together.



6. Rotate remote body and insert CR2032 battery into body (positive side facing up).



7. Refit emergency blade housing (ensure black plastic prongs fit into spring cavity for proper fitting and operation).



8. Refit battery cover and outer sleeves. Remote is ready for programming.



As standard, the PCB is set to 315 MHZ. Please see below methods of converting PCB to 433 MHZ.

SOFTWARE METHOD (KEY TOOL PLUS REQUIRED)

Ensure PCB and CR2032 battery are properly installed and fitted to remote shell before commencing.

Note: Can be converted back to 315 mhz if required via same pathway

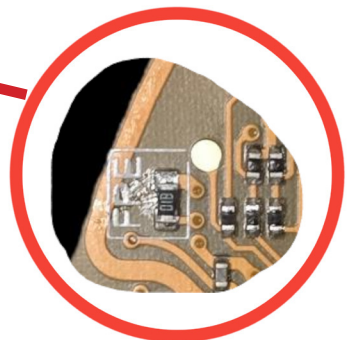
1. Open Immo Programming
2. Select Benz from brand list
3. Press Select from system
4. Select Read Write Key
5. Select VVDI BE Key and press Start Programming
6. Insert remote into IR Slot on device
7. Select Set BE key frequency and select 433 mhz
8. Can check Read BE key frequency to confirm change



MANUAL METHOD (SOLDERING IRON REQUIRED)

Note: Can be converted back to 315 mhz by resoldering resistor back onto PCB

1. Desolder resistor from PCB section labelled FRE
2. Test Frequency to confirm change



Scan QR Code for Video Guide

