



07 3568 7888

www.retroremotes.com.au sales@retroremotes.com.au

BFT MITTO PROGRAMMING INSTRUCTIONS













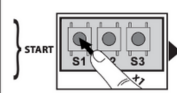


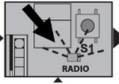
Note: The Hidden button for egg shaped is found on the back of genuine remote. Hidden button on other remotes is activated by pressing the top two buttons at the same time (LED light to the top).

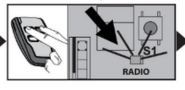
BFT ECOSOL - If you are using the BFT EcoSol you will be required to program remotes directly into the EcoSol rather than using the instructions for programming into the control board.

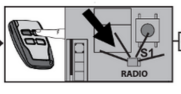
Programming via Deimos or Ares BTA motors via receivers with non-digital screen.

- OPENER: Press S1 button, Radio LED will flash
- NEW REMOTE: Press TOP two buttons until the Radio LED goes solid then press the button on the remote
 you wish to activate your gate, Radio LED will Flash.









Programming via Deimos Ultra or other control boards with LCD Screen

- OPENER: Click (OK) on Control Board twice fast (PArAn will show on LCD Screen)
- OPENER: Click (-) on Control Board twice (RADio will show on LCD Screen)
- OPENER: Click (OK) on Control Board once (Add StArt)
- OPENER: Click (OK) on Control Board again (HiddEN Button)
- NEW REMOTE: Press Hidden Button on NEW remote (LCD Screen = Release)
- NEW REMOTE: Press the button on the NEW remote for 2 seconds (LCD Screen = OK followed by remote position on memory ie 1,2,3).

Control Board will time out after 10 seconds.

Programming via a working GENUINE Remote

You will need to be within close proximity to your opener. You will need to activate top buttons simultaneously - if you gate opens hidden button didn't work.

- WORKING REMOTE: Activate Hidden Button (Remote LED will light up)
- WORKING REMOTE: Press and HOLD the Button that activates your opener until red LED light turns on your working remote. (This puts device into LEARNING MODE)
- NEW REMOTE: Activate Hidden Button (Remote LED will light up)
- NEW REMOTE: Press and HOLD the button that you would like to activate your opener.

