

The new 781 DRT remote control is a high-tech, high quality product which can replace by "copying" almost ALL existing remote controls of the SAME FREQUENCY as the 781 DRT, except of the rolling code remotes.

The KON 781 remote is available in two different frequencies mainly: 306 MHz and 433,92 MHz, (all other frequencies are available by order), with two random codes of YOUR system.

The 781 DRT combines small size, a modern, timeless design of high durability. Moreover, it is possible to print your own logo on it.

It is possible to copy a different remote with two commands (two different buttons) or two completely different remotes (one command from each) on to the 781 DRT.

Before attempting to copy a remote control make sure that it operates at THE SAME FREQUENCY as the 781 DRT and that IT IS NOT a rolling code remote.

If these two conditions are met proceed do the following steps:

1. Press BOTH buttons on the 781 DRT remote SIMULTANEOUSLY.

The light (LED) should blink slowly. If not, try again.

RELEASE the buttons.

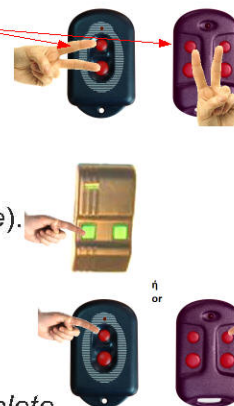
The 781 DRT remote is now READY to copy the other remote.

2. Place the remote to be copied NEXT to the 781 DRT remote.

(Note: Some remote controls have very low transmission power and for them to be "recognized" they should be placed back-to-back with the 781 DRT remote).

Press the command button that you wish to copy and press SIMULTANEOUSLY the button on the 781 DRT (the one where we would like the command copied to).

Keep the buttons pressed. The light (LED) on the 781 DRT will start blinking (which means that the other remote was recognized by the 781 DRT) and right after that the light (LED) will remain on. The copying process is now complete. If a button of the other remote is NOT pressed during one of the steps described above or for some reason the remote is not "recognized" (and thus, not copied) the pre-existing code will remain in the 781 DRT (Nothing will be deleted in this case).



The 781 DRT's unique design allows it to be adjusted to your own requirements. Please do not hesitate to contact us for any additional requirement(s).