



Auto Openers AOID

The Auto Openers AOID is capable of cloning over 250 remote controls from 70 different brands across the world. For a complete list of remote control models capable of being replaced, please contact Auto Openers for more information.

Please note, this remote control is 'blank' when sent. You will need to follow the below steps to first make this remote control a copy of existing remote, then program it into the garage door or gate opener. Do not use this remote control to copy remote controls protected by Manufacturer patents.

How to Clone Fixed / Rolling Code Remotes

- 1 Press and hold buttons 2 & 3 down. The LED will turn off initially, then illuminate with a steady light. Release all buttons.
- 2 Press and release the button on your AOID you wish to clone (E.g. the button you want to use on the remote control to open your motor). The LED will begin to flash slowly.
- 3 Place your old remote control and the Auto Openers AOID in the area indicated above (or 2-3cm apart held)
- 4 Press and hold any button on your original remote control. The AOID will, after a few seconds, begin to flash quickly. This means the AOID has cloned the remote control and is ready to program to your garage door or gate opener.

Programming Your Cloned AOID to your Garage / Gate Opener

Once your AOID has been cloned from your original remote control, you will need to program the AOID to your garage door or gate opener. The AOID, as it is now a clone of your original remote control, will operate and program exactly the same way.

For example, if your AOID has cloned an ATA PTX4, you would then use PTX4 programming instructions to make the AOID operate your garage door or gate opener.

For technical support, see our website below.

Please have the model number of your remote control and garage / gate opener before calling.