

IDS PRODUCT GUIDES

IDS Compatible Remotes



SOUTH AFRICA'S LEADING MANUFACTURER AND DISTRIBUTOR OF
ELECTRONIC SECURITY PRODUCTS

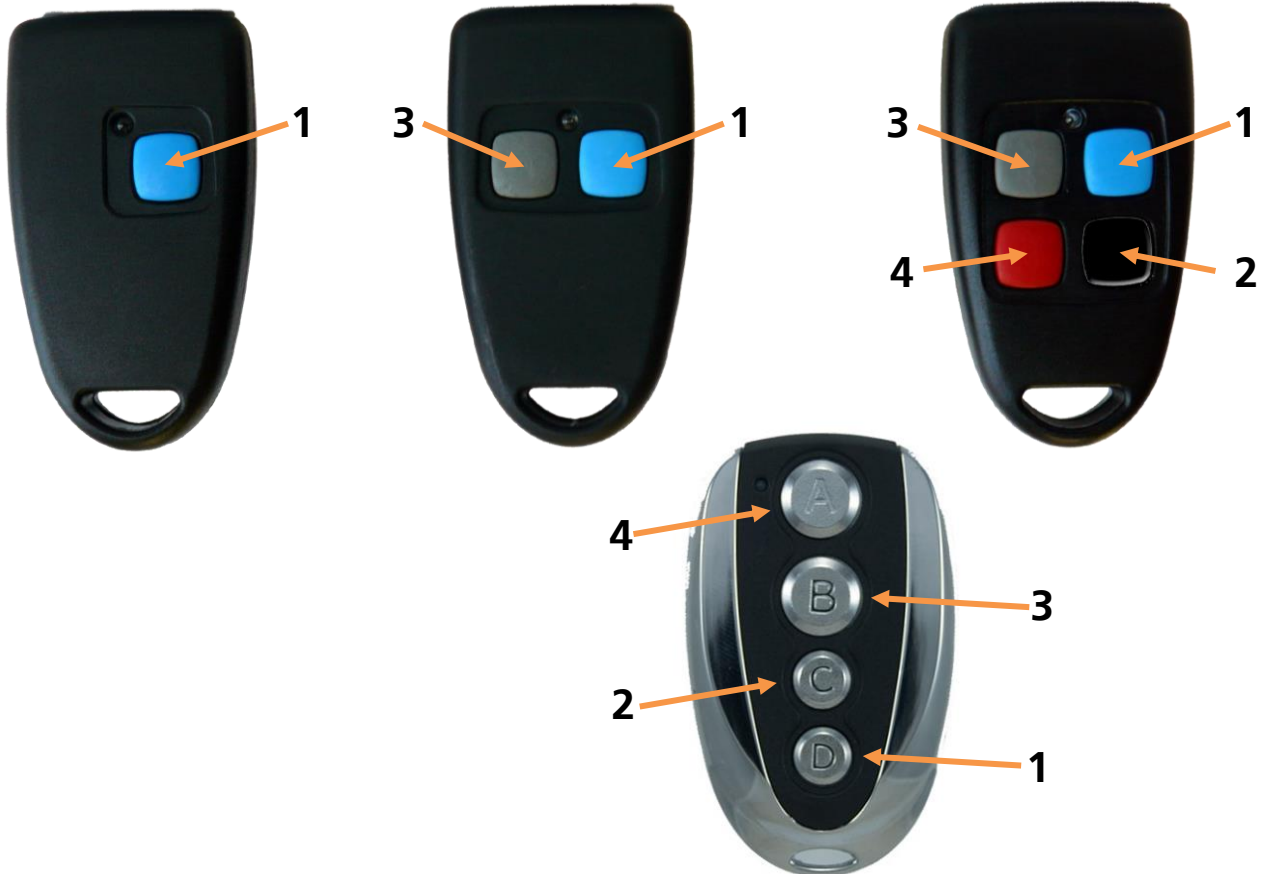
Introduction

This short guide will show you which remotes are compatible with the IDS receivers and explain what the button numbers are on those remotes. The IDS receiver works on the 433Mhz frequency and all compatible remotes will work on the same frequency.

1.IDS Remote

The IDS Remote comes in 1, 2 or 4 button variants.

1.1. Buttons

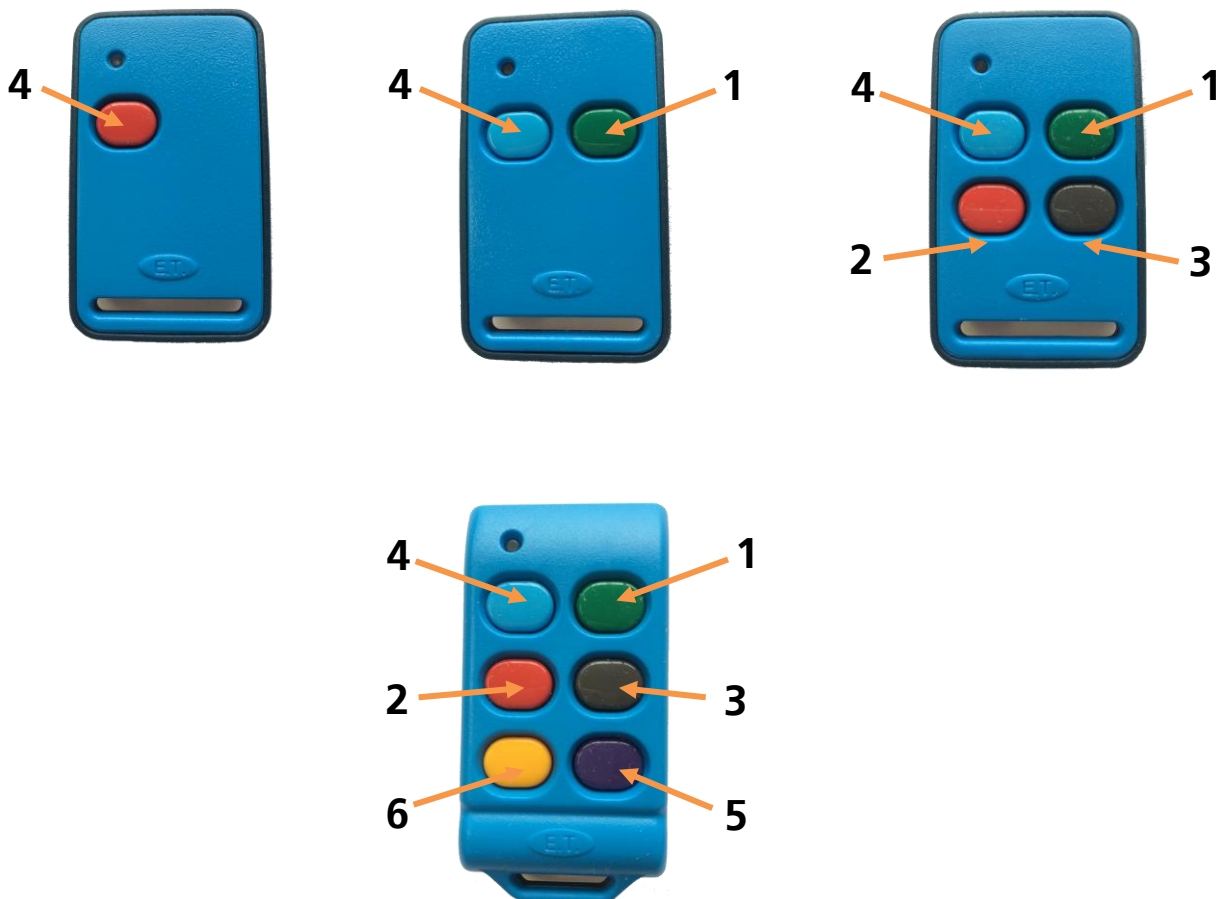


2.ET Remote

The ET Remote comes in 1, 2, 4 or 6 button variants. There is also an older version and the newer Blue Mix version, the Blue Mix ET remote will only work with the IDS receivers once it's changed back to the old ET code. Identifying the code type is simple. If the LED light on the remote comes on solid when a button is pressed, this indicates the remote is on the old ET code and if the LED light on the remote flashes rapidly when a button is pressed, this will indicate the remote is on the new ET code.

To change the code type from the new code to old code, press and hold the button on the remote for 20seconds.

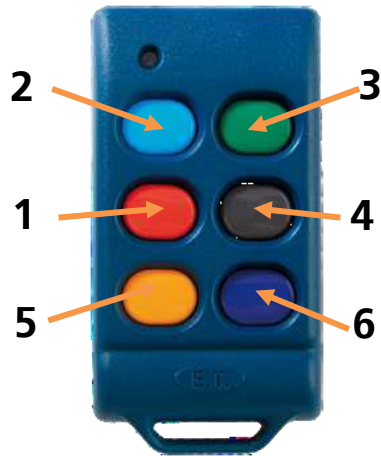
2.1. New ET Blue Mix Remote Buttons



2.2. Blue Mix 6 Button Configuration

Button 6 triggers relay 2 however button 5 no longer triggers relay 1, as it did in the legacy ET remotes. Buttons 5 and 6 cannot be configured in the receiver programming.

2.3. Legacy ET Remote Buttons



2.4. Legacy 6 Button Configuration

Button 6 triggers relay 2 and button 5 triggers relay 1. Button 5 and 6 also cannot be configured in the receiver programming.

3. Nova Remote

The Nova Remote comes in 1, 2, 3 or 4 button variants.

3.1. Buttons

