How to use your new ZIPPY binary remote!

1. Choose any 12 binary code settings (ON or OFF) you like and using a pen or pencil fill them in the template below. See example. Unless you are copying the code from an existing binary remote or using a code reader, we strongly recommend you use the template to avoid any mistakes !



2. Now press both the TOP and BOTTOM push buttons together until the *Yellow* light flashes. Then release the buttons. The remote is now ready to accept your 12 binary code selections.

You have 10 seconds in which to enter your first code, and 10 seconds for each remaining code thereafter. Should you fail to enter your 12 codes within this time, the system will automatically exit without erasing any previously stored code.

3. Using the same TOP and BOTTOM push buttons on the remote, enter your 12 binary code selections according to your template above.

Pressing TOP buttonSets code to ONIght shines GreenPressing BOTTOM buttonSets code to OFFIght shines Red

Once all 12 codes have been entered, the *Yellow* light will flash and the operation is complete. To change your code, simply repeat steps 2-3. *Note: If you have purchased a 2 button model, only the TOP (RED) button will function as a transmit button. The BOTTOM (BLACK) button is used for programming purposes only!*

4. Optional ! (This step is <u>not</u> necessary if you are using a code reader)

Your remote is also equipped with a playback function. To review your code simply press the TOP button of your remote for about 3 sec or until the light flashes in an alternating red/green pattern. Then release the button. The remote will playback your 12 code settings by shining either the *Green* or *Red* lights. *Remember* ! Green light ► Code is set to ON Red light ► Code is set to OFF