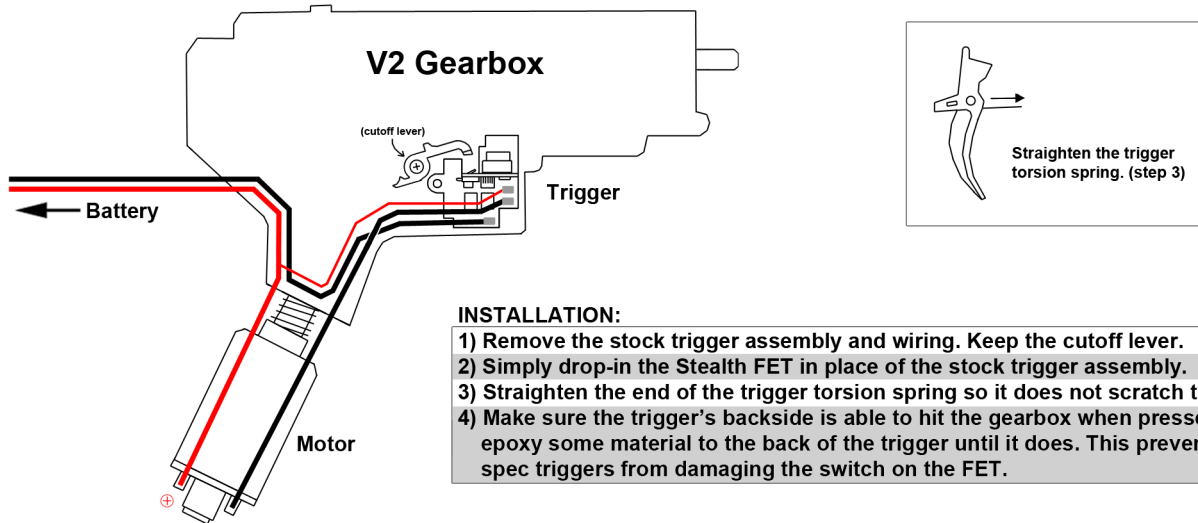


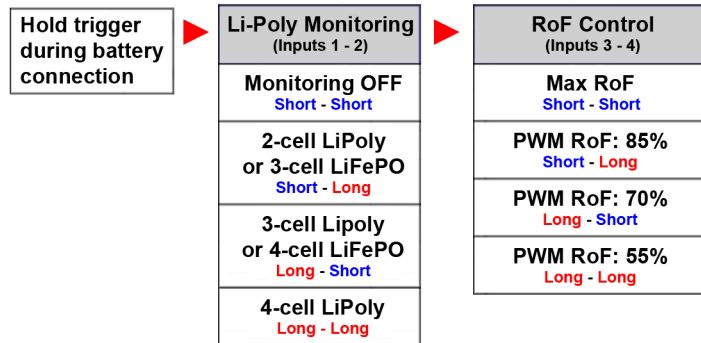
## Stealth FET (V2-GB) Installation



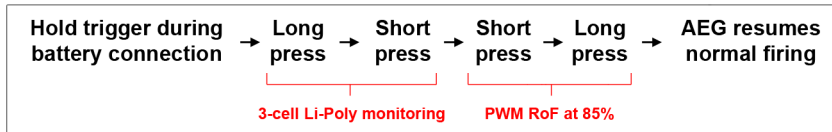
## Programming

To enter programming mode hold the trigger down while connecting the battery. When in programming mode, the user will be able to configure the controller by entering a sequence of 4 trigger presses. Each trigger press can either be a "short" or "long" tap (similar to Morse code). Once the last input is entered, the settings are saved and the controller exits programming mode.

**Short** = Press trigger for <1 second  
**Long** = Press trigger for >1 second  
 The motor will "buzz" after each trigger input.



### PROGRAMMING EXAMPLE:



## Troubleshooting

**NEVER** connect the battery in reverse polarity! Some China-made batteries have the connectors in reverse, check before plugging it in!

Problem	Solutions
No response when trigger is pressed.	<ul style="list-style-type: none"> <li>- Check the battery and motor connections.</li> <li>- Make sure the battery is sufficiently charged.</li> <li>- Make sure the motor polarity is correct.</li> <li>- Check if the gearbox is jammed.</li> <li>- Check for shorts or tears in the wirings.</li> </ul>
AEG double or auto fires when using semi-fire mode.	<ul style="list-style-type: none"> <li>- Cutoff lever is off-spec. Add a drop of epoxy to the tip of the lever to increase it's reach.</li> </ul>