MODE LIST

- 1. Rapid Fire 8 SPS.
- 2. Rapid Fire 9 SPS
- 3. Rapid Fire 10 SPS
- 4. Rapid Fire 11 SPS
- 5. Rapid Fire 12 SPS
- 6. Akimbo 8 SPS
- 7. Akimbo 9 SPS
- 8. Akimbo 10 SPS
- 9. Akimbo 11 SPS
- 10. Akimbo 12 SPS

11. Sniper Double Shot 12.Drop Shot 13. Drop Shot 8 SPS 14. LT Quick 15. OPS Quick Scope 16. 3 Round Burst 17. Jump Drop Shot

18. Jum Shot

INSTRUCTIONS

Calibration

The mod must be calibrated the first time it is used. To calibrate,

1) Remove the battery.

2) Hold down the switch (tactile or sync depending on installation).

3) With the switch still held down insert the battery.

4) With the switch still held down, turn on the controller and wait for the LED 1 light to go solid.

5) With the switch still held down make sure the RT is completely released and let go of the switch. The LED 4 should blink 3 times to let you know that the mod was calibrated.

Note: Calibrating the mod will reset the User Adjustable modes back to their default speed.

Changing Modes

Pressing the switch will move you to the next mode. Holding down the LT and pressing the switch will move you to the previous mode.

On/Off

To turn the mod off, hold down the switch until the LED 4 light goes out. Tapping the switch will turn the mod back on and bring it back into the mode it was in before it was turned off.

User Adjustability

Here are the steps to adjust the speed once the mod has been installed.

1) Make sure you are in the mode that you want to adjust. (You can't be in Mode 5 and try to adjust Mode 6.)

2) Turn off the mod by holding down the tactile switch until the LED 4 goes off.

3) Hold down the tactile switch until the LED 4 starts flashing. (It will flash 4 times and go into program mode IF the mode is capable of User Adjustability.)

4) Once in program mode hitting the RT speeds up the mode by one step and hitting LT slows down the mode by one step. The LED 4 will flash for each step. (Usually one step is equal to 4 milliseconds.)

5) Once you are finished making your changes, tap the tactile switch to go back into the mode to test the changes.

Each step will add or subtract 4 milliseconds from the timing. So adjusting the faster speeds (i.e. 12 SPS)

can happen quickly while slower modes (i.e. 4 SPS) may take 10 to 15 steps just to notice a difference.