

## 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. Zombies M14 Aim Assist
15. Zombies LMG Aim Assist
16. Aim Kneel
17. LT Quickscope
18. MW3 Quick Scope
19. Auto Breath Hold
20. 3 Round Burst
21. HS10 Akimbo
22. Drop Shot, Reset
23. Jump Drop Shot
24. Jump Shot
25. Drop shot + LT Cancel
26. Drop shot, Reset + LT Cancel
27. Jump Shot + LT Cancel
28. Jump Drop Shot +LT Cancel
29. Drop Shot, Reset
30. Drop Shot - Akimbo 8 SPS

## 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.