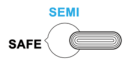
OPERATION MANUAL FOR EAGLE OPTICAL ETU

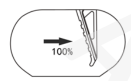
BEFORE FIRST USE restore to factory settings and set up trigger:

1. Restore factory settings

Make sure the selector is in SAFE mode before connecting



• Pull the trigger to the bottom in SAFE mode, please do not press hard on the trigger.



• Connect the battery when pull the trigger, after the connect prompt, wait for 5 seconds, after a "beep" sounds, it means the restore factory settings is success.

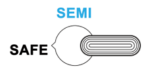


Note: After restoring factory settings, the trigger can be used normally only after setting up.

* Every installation of the ETU requires restoring factory settings and resetting the trigger.

2. Set up the trigger before use

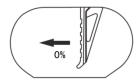
• Make sure the selector is in SAFE mode before connecting.



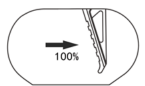
• Connect battery in SAFE mode.



• No action is required after the connect prompt, wait for 3 seconds and a "beep" prompt, wait for 3 seconds and a "beep" sound will appear.



• Pull the trigger to the bottom for 5 seconds. When a "beep" sounds appears, it means the activation is successful.

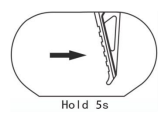


Entering the Programming Menu:

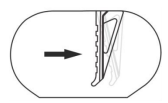
1. The firing switch must be switched to **SEMI**.



2. Hold down the trigger until a **beep** sound.



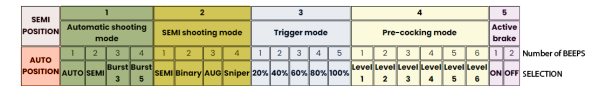
3. Press the trigger to select the programming branch (the processor lets us know which branch we are in by beeping (1 beep, 2 beeps, 3, 4, 5).



SEMI POSITION	1	2	3	4	5	
	Automatic shooting mode	SEMI shooting mode	Trigger mode	Pre-cocking mode	Active brake	

4. By switching the firing mode switch to full **auto mode** we get into the programming of that particular branch.





- 5. By pressing the trigger I switch between the different options (which option I have set the processor lets me know with the appropriate number of beeps).
- 6. Long press and hold the trigger to confirm and save the option selection.
- 7. Exit programming by turning the firing switch to **safe** position.
- 8. Exit branch programming to change branch turn firing switch from **full auto** to **semi** and then **trigger** to select the desired branch as in step 3.

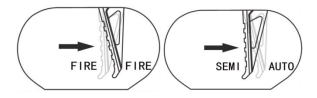
SEMI	1					2				3				4							5	
POSITION	Automatic shooting mode				SEN	EMI shooting mode			Trigger mode				Pre-cocking mode							Active brake		
AUTO	1	2	3	4	1	2	3	4	1	2	3	4	5	1	2	3	4	5	6	1	2	
POSITION	AUTO	SEMI	Burst 3	Burst 5	SEMI	Binary	AUG	Sniper	20%	40%	60%	80%	100%	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	ON	OFF	

AUTO Shooting mode

- AUTO
- SEMI
- Burst 3: Pull the trigger once will shoot 3 times.
- Burst 5: Pull the trigger once will shoot 5 times.

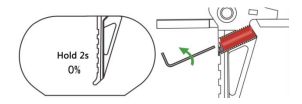
SEMI Shooting mode

- SEMI
- Binary: pull the trigger to the bottom will shoot one time and release the trigger will shoot one time
- Pull the trigger to 20% is "SEMI" mode; Pull the trigger to 20% is "SEMI" mode;



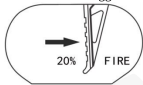
Sniper: Wait for 2 seconds for each shot. After 2 seconds, there will be a "beep" sound indicating that it can be shot.

Special suggestion: The AUG mode requires the trigger screw to be adjusted to a completely unrestricted state for normal use.

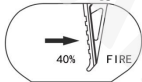


TRIGGER mode

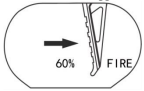
• 20%: Pull the trigger 20% to shoot.



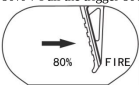
• 40%: Pull the trigger 40% to shoot.



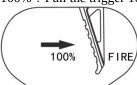
• 60%: Pull the trigger 60% to shoot.



• 80%: Pull the trigger 80% to shoot.



 \bullet 100%: Pull the trigger 100% to shoot.

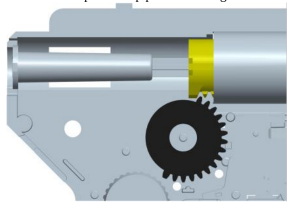


Special suggestion: The screw inside the trigger can adjust the distance. The distance of the trigger can be adjusted according to the selected mode for better trigger sensitivity.

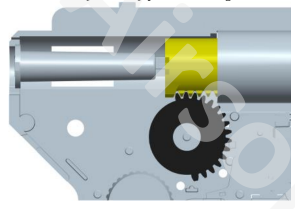


Pre-cocking mode

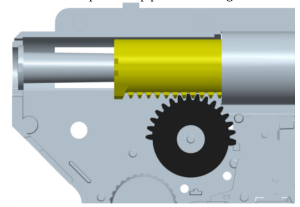
I. Level 1: The piston stop position is 1^{st} gear.



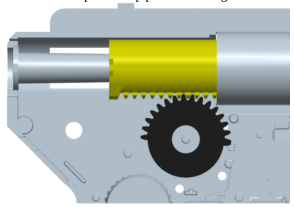
II. Level 2: The piston stop position is 2^{nd} gear.



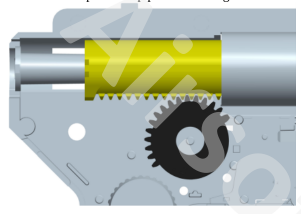
III. Level 3: The piston stop position is 3^{rd} gear.



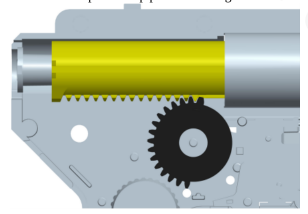
IV. Level 4 : The piston stop position is 4th gear.



V. Level 5: The piston stop position is 5^{th} gear.



VI. Level 6: The piston stop position is 6^{th} gear.



Active brake

- 1. Active brake ON
- 2. Active brake OFF

Please turn off "Active brake" when using the brushless motor