



USER MANUAL

Introduction

T68 series patented paintball markers use 0.68 paintballs and provide the advanced and professional paintball marker systems to all users.

Thank you for using HGP (Hann-Ma Godforce) products.

Warning

THE USER MUST READ THIS MANUAL PRIOR TO USE OF THESE PRODUCTS.

Warning

Handle and operate this product with care to avoid any injury.

Copyright is reserved. Hann-Ma products are patented. All patented items have legal protection and any unauthorized copy will be prosecuted to the fullest extent of the law.

1. This marker is intended for shooting paintballs unless otherwise labeled.
2. This marker must be used by adults of 18 years or older only.
3. Read the manual completely before using this product.
4. This marker is not a toy. It can cause injury to persons, animal or objects nearby.
5. Goggles and mask for eye and skin protection must be worn at all times during operation, assemble, cleaning and maintenance on this product.
6. Do not point or fire the marker at any human, animal and object. Do not point or fire the marker at anyone that does not have the appropriate head, throat, eyes and body protection.
7. This marker should only be used at a licensed and insured paintball field or designated training center. When using this product, obey all local laws and your country of operation. If you are not sure, call the non emergency phone number listed for your local police department,
8. Looking into the muzzle and bore is prohibited under any conditions.
9. Be aware of unexpected human beings and animals intruding into the shooting area. "Clearing the shooting area" before using the marker is mandatory.
10. Keeping this product safely stored away from children. This is mandatory when storing the paintballs, cylinders, cartridges, marker and the relevant equipment.
11. Packing the marker into a suitable carrying case is mandatory during transportation.
12. When performing maintenance or repairing the marker, the battery power must be turned off and magazine, cylinder / cartridge must be removed. Magazine spring release switch must be pushed to release forwarder. Magazine must not be loaded during maintenance or repair.
13. Turn "off" and remove the battery power, remove the cylinder or cartridge, install a plug in the barrel and magazine, release the charging handle and unload the paintballs is required when the marker is not in use.
14. Always keep your finger or any objects away from the trigger assembly when the marker is not in the firing condition.
15. It is prohibited to modify, convert or transform this product under any condition. Unless noted otherwise, professional repair or maintenance must be performed by a qualified technician.
16. Do not damage the high pressure tube. The high pressure tube can be damaged by striking or gashing. Discontinue use if damaged as this may cause injury.
17. Unauthorized modification or conversion of any air pressure regulator part is prohibited.
18. Do not damage or modify any part of this product.
19. Handle with care when using this product, all parts of the gun can cause injury if improperly used.
20. Do not fire the marker to at any distance less than 25 feet or serious injury may result.

21. Over tighten any screws will cause the thread destroyed.
22. The O-rings must be replaced after any part of component is removed.
23. The cylinders is not a part of this product. Hann-Ma Enterprise Co., Ltd. (HNA) is not responsible for any cylinder qualities.
24. HNA company is not responsible for any damage or personal injury when any part of the high pressure tube, tube connector or the relevant air pressure system is removed or loosen or turned.
25. Do not remove or tamper any labels on the marker. Warranty will be voided if any part of the label is removed, tampered or damaged.

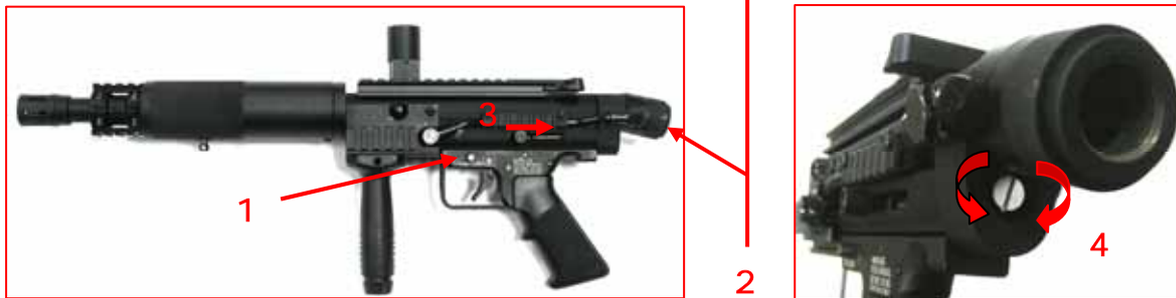
General Operation

Basic Steps

It is required to visit www.hgppaintball.com to check the online instruction manual date to update your manual.

It is required to check all screws after 1 day operation.

1. Push to safe .
2. Install cylinder or remote adaptor.
3. Push the safe from the other side.
4. Pull charging handle 3 and ready to fire.



Adjust the velocity by turning the velocity screw 4.

Note: Remain the velocity screw full loosen and release the charging handle when the marker is not in use..

Do not dry fire the marker without the marker pressurized, it will damage the marker.

WARNING:

1. HNA company is not responsible for any damage or personal injury when any part of the high pressure tube, tube connector or the relevant air pressure system is removed or loosen or turned.



2. Do not remove or tamper any labels on the marker. Warranty will be voided if any part of the label is removed, tampered or damaged.

Barrel Components Alignment

Metal Handguard

1. Loosen 1 (4 screws) and remove 2.
2. Loosen 3 in the rear cap to align the rear cap 4.
3. Tighten all screws after re-aligned.



Fiber Handguard

1. Loosen 1 and 2.
2. Align front sight and handguard 3 then tighten all screws.



Note:

The barrel is tightened by the strength of an individual user. Applying more or less force each time may require realignment of the components.

Basic Maintenance

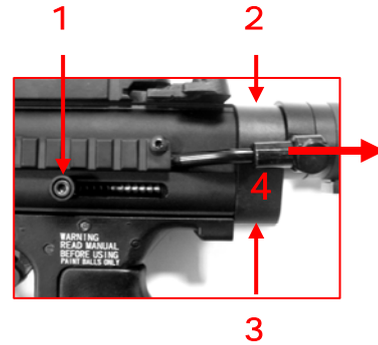
The following items are required after one day operation.

1. Check and secure all screws.
2. Clean the bore, upper and lower receiver chambers.
3. Check and lubricate O rings on bolt and hammer.

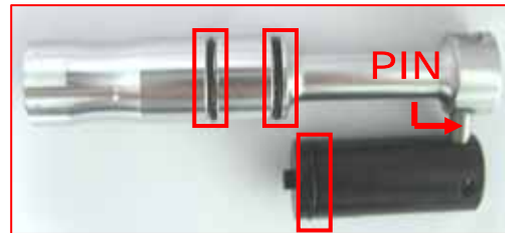
**WHEN DOING MAINTENANCE, USE SILICON OIL ONLY.
ANY FLAMMABLE OIL WILL DAMAGE O RINGS.**

Bolt and Hammer Lubrication

1. Remove 1, upper 2 and lower 3 screws.
2. Slide butt assembly 4 to rearward.
3. Remove hammer, cushioning rubber and bolt by releasing upper and lower receiver knobs.
4. Clean, check and lubricate O rings of hammer and bolt.
5. Replace O ring when it is required.



Always check the bolt pin is in tightened condition, any loosen of the pin will cause the bolt and hammer stuck and the marker will have no any reaction when the trigger is pulled.



6. Insert hammer, bolt into upper and lower receiver chambers.
7. Push cushioning rubber into lower receiver 1/4 inch (6 mm) depth.
8. Install upper and lower receiver 5, 6 knobs.

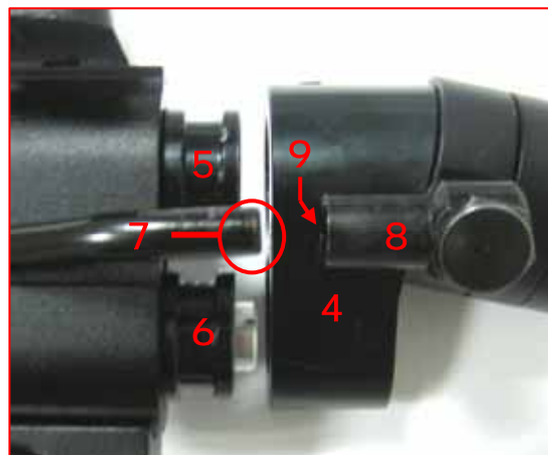
Note :

During tightening and pushing, inadvertent pushing of the hammer, bolt and knobs will cause the O-rings to become worn or damaged. If you are not sure or do not desire to perform this service, we will do it for you.

9. Drop silicon oil on the pressure tube end 7 is mandatory.
10. Align tube and connector 8 then slide butt assembly to main body.

Caution:

Smoothly slide the base 4 to pressure tube 7. Inadvertently push will cause the O-ring 9 damaged.



11. Tighten the lower screw 3 first then upper screw 2 on regulator assembly base 4.