

G3 FEATURES



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REAR FRAME LED LIGHT



REDESIGNED RAPS ASA



REAR PRESSURE GAUGE (SOLD SEPARATELY)



REDESIGNED FEEDNECK



INNOVATIVE "CARRY HOOK" ACCESSORY

MUKUIUC:

STATEMENT OF LIABILITY

DISCLAIMER

LIMITED WARRANTY

WER!" warrants this G3 paintball marker, to the initial retail purchaser, to be free from ip for twelve (12) months from the original date of purchase, with the following excepti

BUTTON "A"

FEATURES

HPR ADDUSTMENT:

CUSTOMIZABLE CONFIGURATIONS

♥ Turning the adjustment screw clockwise, or in, will lower the HPR's output pressure. Turning the adjustment screw counterclockwise, or out, will raise the HPR's output

POWERING THE 63

ob or flip the lever to the 'off position (RAPS model only). G3's HPR (High Pressure Regulator) can still hold at ter the tank is deactivated. Clear the remaining air out of the G3 by dry firing (point marker in a safe direction) u

- pressure.
 The G3 marker operates with greatest efficiency with the HPR gauge (sold separately)
- The suggested operating pressure is between 150 to 200 psi. Exceeding 220 psi with the HPR is not necessary to reach the 300 fps universal velocity limit. Increasing

HPR MAINTENANCE: ** Disconnect the macro-line

- Unscrew the bottom portion of the regulator
- Gently tap end down until the piston (part #66) is free from the HPR body.
- ∀ Clean the piston and examine the two o-rings for any visible signs of damage. Replace if necessary. ∀ Once cleaned/replaced, lubricate the o-rings with Dow-55 lubricant.
- Replace shims in the original order on the piston, and reinsert into HPR









- 8. ABS (Anti-Bolt Stick) default

 ∀ Dwell is programmed at 16ms upon 1st shot.

 ∀ Thereaffer, dwell is programmed at 14ms, unless adjus

 ∀ Dwell will return into 16ms after 50 seconds of non-use

□ERCTIVATION:Y Press and hold the power button "A" for 4 seconds.

Y Release the button once the LED light shuts off.



HPR DIAGRAM

BOLT MAINTENANCE:

remains on.
3. Press the button "A" to switch sensor systems.
4. G3 will turn off automatically after 20 minutes of non-use.
5. Press "A" to manually shut off G3.

G3 is equipped with a precision crafted aluminum bolt for durability and reducing friction. The bolt must be kept clean for optimal performance. If the surface of the bolt becomes sticky, please use the following cleaning instructions:

1. Make sure the air system is not attached to the G3, the hopper is removed, and there are no paintballs within the breech.

2. Remove the bolt cap from the rear (use HEX tool 3/16).

3. Carefully remove the bolt from the rear.

4. Clean the bolt with a clean cloth, and take out all o-rings from the bolt. Inspect and replace all worn o-rings. Be sure to use the correct o-ring sizes for each groove within the bolt.

5. After completing above instructions, lubricate the o-rings with the following recommended mixture: 1/3 gun oil (high quality handgun lubricant containing no Teflon) and 2/3 Dow 33. Take care not to over lubricate as it has been shown to cause 'bolt drag'.

ACTIVATION:

1. To activate G3, hold down button "A" for 1.5 seconds. When the red light turns into a blinking blue light, the sensor has been activated.

2. G3 is ready to be fired once the marker has been loaded and the blue light

♥ Red light flashing every 3 seconds - Battery power low.
♥ Green light blinking rapidly - Sensor system OFF.
♥ Green light blinking slowly - Sensor system ON and marker NOT loaded.
♥ Green light steady - Sensor system ON and marker loaded.





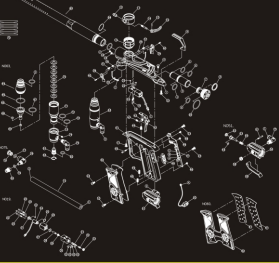


PROBLEM	POSSIBLE CAUSE	SOLUTION
G3 will not turn on	Not activated	Hold down operating button for more than 4 seconds
	Low battery power	Replace with fresh battery
	Battery is connected incorrectly to the PC board	Check to see if the battery cable is connected correctly to the terminal
	Low battery power	Replace with fresh battery
	Low air pressure	Refill the air system
G3 will not fire	Solenoid may be out of place	Open grip and press solenoid forward
	HPR pressure is too low	Adjust HPR pressure without paintball present

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PROBLEM	POSSIBLE CAUSE	SOLUTION	
	No paintball present	Turn on the loader	
G3 will not fire with	Sensor system is unclean	Remove and clean sensor eye	
sensor system on	Ball detent is damaged	Change ball detent	
	Broken paintball inside Refer to bolt main	Refer to bolt maintenance	
	Air pressure is too low	Adjust the operating pressure to 150 to 200 psi	
G3 will not cycle	Dwell time is too short	See "dwell adjust system"	
completely	Low battery power	Change battery	
completely	Bolt o-ring is worn	Change o-ring	
	Bolt o-ring lubricant is exhaust	Lubricate the o-ring with Dow-55 lubricant	

PROBLEM	POSSIBLE CAUSE	SOLUTION
Air leaking from barrel area	Bolt cap o-ring is worn	Change o-ring
	Internal o-ring is worn or damaged	Change o-ring
Paintball breaking out of the barrel	Barrel size does not match paintball's	The stock barrel size is 0.690, change if necessary
Paintball chopping internally	Ball detent is worn	Change ball detent
	Sensor system is not on	Switch it to ON
	Low battery power	Replace with fresh battery

PARTS DIAGRAM AND TABLE



NO	ITEM NUMBER	O'ty	NOTE
1	20-B01234-301-PG300B	1	
2	20-F01730-000-PTHR7A	1	ø17.17∗ø1.78
3	20-B10242-306-PSPI0B	1	
4	20-F01750-000-PTHR7A	1	Ø15.8#Ø1.9
5	20-F01510-000-PFUSOA	2	Ø14∗Ø1.78
6	20-F01720-000-PTHR7A	2	Ø13.8*Ø1.9
7	20-B10263-301-PSPI0B	1	
8	20-E10160-000-PSPI0B	1	
9	20-B30635-101-PIQ00L	1	
10	20-E02092-000-P031	1	Ø 1/4" * 130L
11	20-B16134-301-PG300B	1	
12	20-H03150-000-PG300B	1	
13	20-B25643-301-PG300B	1	
14	20-C25030-000-PG300B	1	
15	20-H05560-000-PFUS0A	1	
16	20-B30673-301-PG300B	1	
17	20-W11030-000-PSPI0B	2	#8-32UNC-12L
18	20-W10790-000-PFUS0A	2	#3-56UNF-13.3L
19	20-A06192-305-PIQ00L	1	
20	20-W10780-000-PFUS0A	4	#3-56UNF-19.8L
21	20-C20040-104-PFUS0A	1	
22	20-F01700-000-PFUS0A	7	Ø2*Ø1
23	20-W10730-000-PFUS0A	5	
24	20-A06170-000-PSPI0B	1	
25	20-F01480-000-PFUS0A	1	Ø6∗Ø1
26	20-C01042-104-PFUS0A	1	
27	20-F01470-000-PFUS0A	1	ø7.5∗ø1
28	20-C20053-104-PTHR7A	1	
29	20-G10230-000-PFUS0A	1	
30	20-B20242-301-PTHR7A	1	
31	20-H05480-000-PTHR7A	1	
32	20-C10220-000-PFUS0A	1	

33	20-H03110-000-PFUS0A	1	
34	20-W10930-000-PTHR7A	2	#5-40UNC-3/16"
35	20-W23600-000-PSPI0B	1	
36	20-E01150-000-PSPI0B	2	
37	20-C10300-000-PSPI0B	2	
38	20-B30643-101-PIQ00L	1	
39	20-B30653-101-PIQ00L	1	
40	20-W11020-000-PSPI0B	2	#3-56UNF-4L
11	20-B05234-000-PIQ00L	1	
42	20-B30593-101-PSPI0B	1	
43	20-W10950-000-PTHR7A	2	#8-32UNC-6.35I
44	20-C10290-000-PTHR7A	1	
45	20-W10980-000-PTHR7A	1	#3-56UNF-16.3L
46	20-F10140-000-PIQ00L	1	
47	20-W23580-000-PSPI0B	1	
48	20-W10840-000-PFUS0A	3	#3-56UNF-5/32"L
49	20-W11040-000-PSPI0B	2	#10-32UNF-5/16"
50	20-W23510-000-PFUS0A	1	
51	20-A01290-301-PG300B	1	
52	20-E01130-000-PFUS0A	1	
53	20-H05540-000-PG300B	1	
54	20-F01590-000-PFUS0A	1	Ø3.69+Ø1.78
55	20-G10250-000-PFUS0A	1	<u> </u>
56	20-B25635-301-PG300B	1	
57	20-W10810-000-PFUS0A	1	#3-56UNF-17.5L
58	20-W10560-000-PM31	1	1/8"-27NPT-6.5L
59	20-B30685-301-PG300B	1	
60	20-A13800-601-PG300B	1	
61	20-C10120-000-PG300B	2	
62	20-E05230-000-PG300B	1	
63	20-A20250-301-PSPI0B	1	
64	20-B25573-301-PSPI0B	1	
65	20-F01550-000-PFUS0A	2	Ø21.95*Ø1.78

66	20-B10132-300-PFUS0A	1	
67	20-F01540-000-PFUS0A	1	ø18.77*ø1.78
68	20-F01570-000-PFUS0A	1	ø4.47∗ø1.78
69	20-F05030-000-PFUS0A	1	
70	20-W20090-000-PFUS0A	8	
71	20-B16083-301-PSPI0B	1	
72	20-F01760-000-PTHR7A	2	ø15.6*ø1.78
73	20-B16103-301-PSPI0B	1	
74	20-W10960-000-PTHR7A	1	#10-32UNF-4.76L
75	20-A01130-104-PT00	2	1/8"NPT
76	20-D15020-104-PT00	2	
77	20-F01340-000-PT00	2	ø5.8≈ø1.9
78	20-D15232-104-PT00	2	
79	20-F01350-000-PT00	2	ø5∗ø1.5
80	20-D15142-104-PT00	2	
81	20-H05430-000-PFUS0A	1	OPR
82	20-F01580-000-PFUS0 A	1	Ø9.25≈Ø1.78
83	20-W53010-000-PFUS0A	1	
84	20-F01600-000-PFUS0A	1	Ø20*Ø1
85	20-B16094-301-PSPI0B	1	

