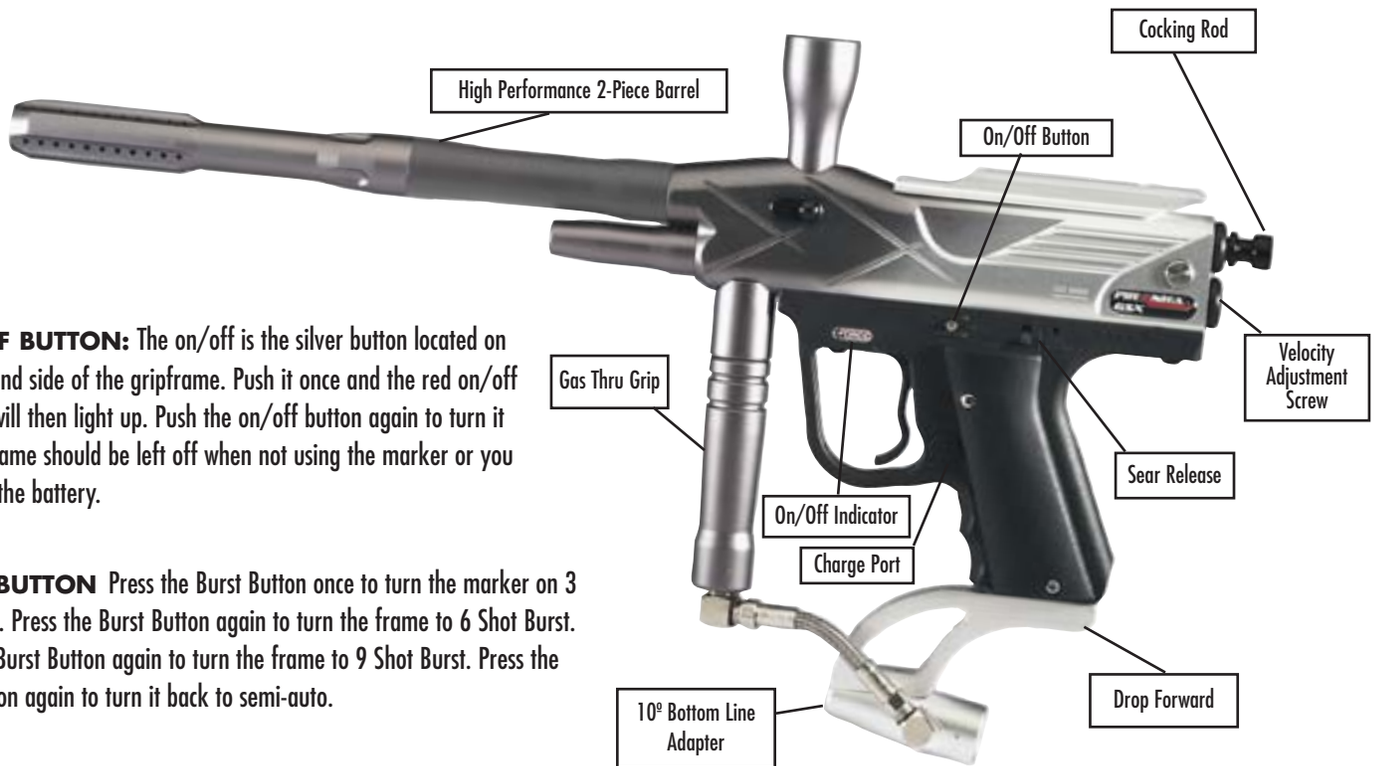


The GSX eForce grip frame is capable of high rates of fire and an agitating hopper such as an Extreme Rage Overdrive, VL Revolution, Halo, or Evolution 2 is recommended for better performance.

**GSX BATTERY:** The GSX comes with a 9 volt rechargeable battery. You must charge it for a full 22 hours before initial use since it does not come fully charged. For best long term battery life, repeat this process every time it is drained. You can also use a regular 9 volt battery with this frame if your rechargeable battery is dead or if you want to play with the frame right away. You will need to remove the right grip panel when you need to replace it.



**WARNING:** PMI RECOMMENDS USING THE 9V RECHARGEABLE BATTERY PROVIDED FOR OPTIMAL PERFORMANCE. DO NOT USE THE BATTERY CHARGER WHEN USING ANY NON-RECHARGEABLE BATTERY.



**ON/OFF BUTTON:** The on/off is the silver button located on the left hand side of the gripframe. Push it once and the red on/off indicator will then light up. Push the on/off button again to turn it off. The frame should be left off when not using the marker or you will drain the battery.

**BURST BUTTON** Press the Burst Button once to turn the marker on 3 Shot Burst. Press the Burst Button again to turn the frame to 6 Shot Burst. Press the Burst Button again to turn the frame to 9 Shot Burst. Press the Burst Button again to turn it back to semi-auto.

**FULL AUTO BUTTON** Press the Full Button once to turn the frame to Full Auto. Press the Full Button again to turn it back to semi-auto.

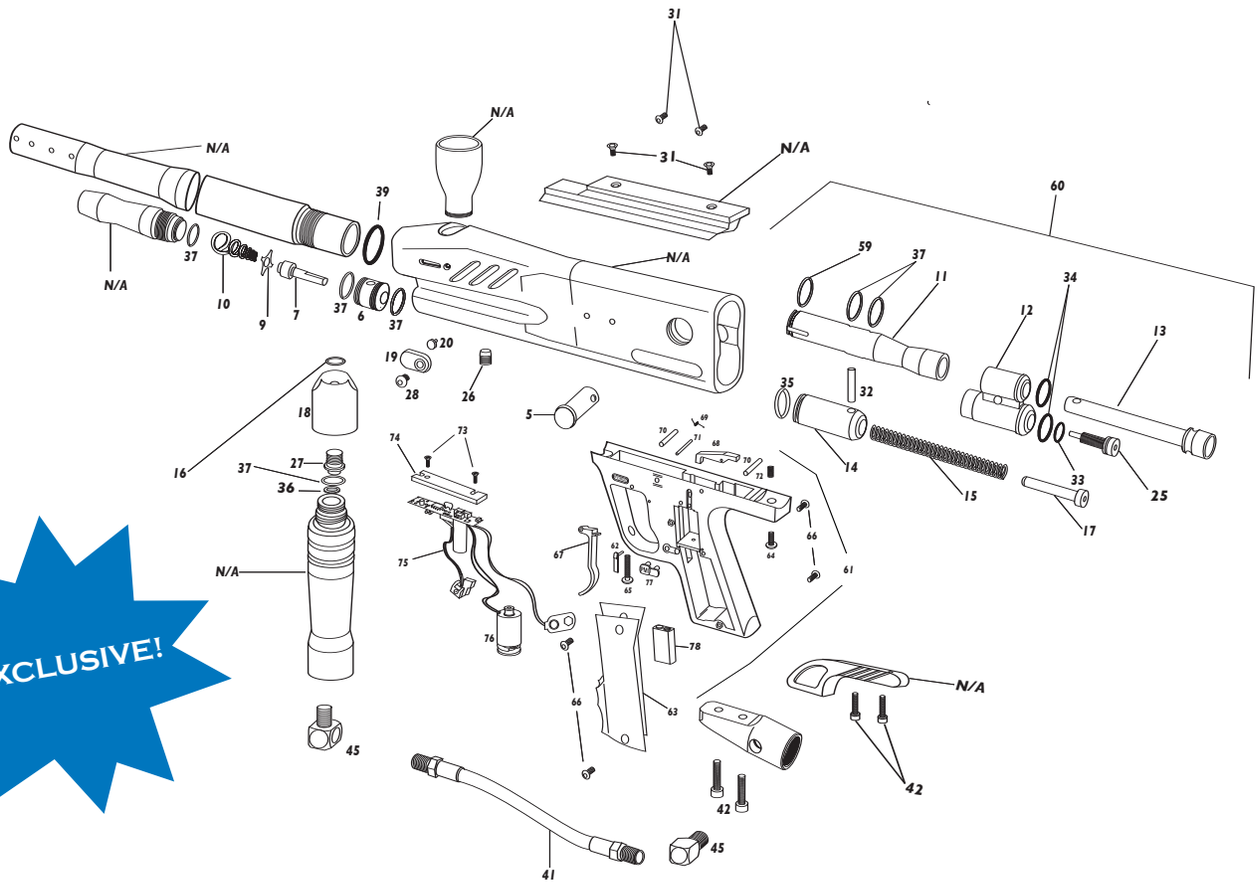
**eFORCE BATTERY** The eForce frame comes with a 9 volt rechargeable battery. You must charge it for a full 22 hours with the marker turned off before initial use since it does not come fully charged. For best long term battery life, repeat this process every time it is drained. You can also use a regular 9 volt battery with this frame if your rechargeable battery is dead or if you want to play with the frame right away. You will need to remove the right grip panel when you need to replace it. A blinking on/off indicator light means your eForce frame needs to be charged right away. Always charge with the marker turned off.

**SEAR RELEASE SLIDE:** The sear release slide is located on the left hand side of the eForce grip frame. To reinstall the bolt/block/hammer assembly, push the sear release slide up before the hammer comes in contact with the sear. That will allow the bolt/block/hammer assembly to slide easily into the marker.

**TOURNAMENT LOCK SWITCH** The Tournament Lock Switch enables you to play in a tournament or at a field that does not allow full auto and burst modes by restricting the marker to semi-automatic only. All eForce frames come with the Tournament Lock off so you can immediately put the marker in full auto or burst mode. See Piranha manual (5.3) page 32 or Piranha manual (5.1) page 28.



**WARNING:** Never use water to clean the marker, or you run the risk of damaging the electronic trigger frame.



1. Vertical Feed Receiver	N/A	40. Gas Thru Foregrip	N/A
2. Barrel	N/A	41. 7" SS hose	47015
3. Optimized Pressure Chamber	N/A	42. Bottom line SS screw	42016
4. Sight Rail	N/A	43. 10° Bottom Line Adapter	42013
5. Field Strip Pin Assembly	10021	45. 90° Elbows	47000
6. Valve Body	71663	59. Front Bolt O-Ring	57738
7. Valve Cup Seal Assembly	10127	60. Standard Cocking B/B/H Assembly	71297
8. Vertical Top Tube	N/A	61. eForce Polymer Double Trigger Frame Assembly	59093
9. Valve Guide	10520	62. eForce Sear Release Slide	71585
10. Valve Spring	71597	63. Grip	70105
11. Minlon Bolt	71668	64. Rear Trigger Frame Screw	71583
12. Rear Block w/Cushion	71662	65. Front eForce Trigger Frame Screw	71582
13. Minlon Cocking Rod	71669	66. Grip Screws	10782
14. Hammer Assembly	10024	67. eForce Trigger	71586
15. White Hammer Spring	71598	68. eForce Sear	71591
16. ASA O-Ring	10608	69. eForce Trigger Spring	71587
17. Spring Guide	10301	70. eForce Sear/Trigger Pin	71588
18. Vertical ASA Adapter	71520	71. eForce Trigger/Spring Pin	71589
19. Flat Ball Detent Cap	71489	72. eForce Sear Spring	71590
20. Ball Detent	10160	73. eForce Board Screws	71592
25. Velocity Screw	10026	74. eForce Board Cover	71593
26. Valve Set Screw	10514	75. eForce Electronic Board	71594
27. ASA Screw	71580	76. eForce Solenoid	71595
28. Ball Detent Screw	10180	77. eForce Charge Port Cover	71596
31. Sight Rail Screws	71581	78. 8.4V Rechargeable Battery	70181
32. Bolt Pin	10291		
33. Velocity Screw O-Ring	10460		
34. Rear Block O-Rings	10260		
35. Blue Hammer O-Ring	10129		
36. Screen Filter	71667		
37. Bolt O-Rings	41010		
37. Valve O-Rings	41010		
37. Gas Thru Grip O-Ring	41010		
37. Optimized Pressure Chamber O-Ring	41010		
39. Barrel O-Ring	10161		