

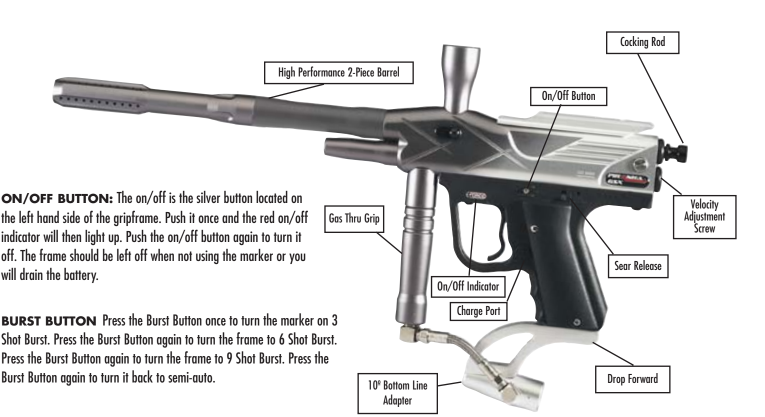
INSTRUCTIONS FOR USE

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 the 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.



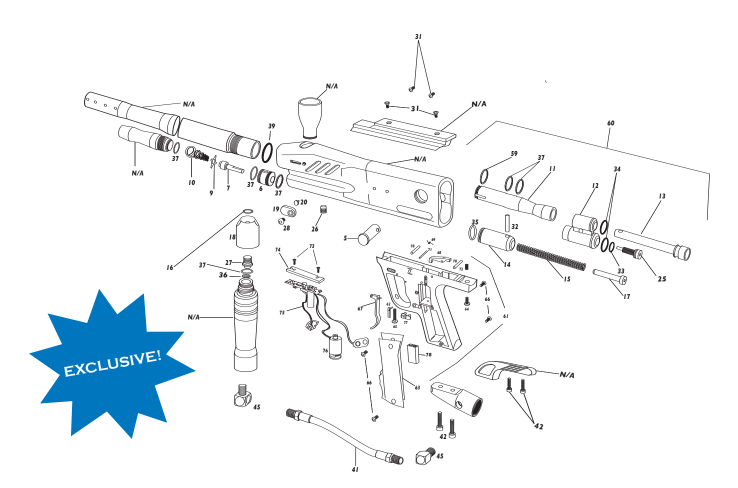
FULL AUTO BUTTON Press the Full Button once to turn the frame to Full Auto. Press the Full Button again to turn it back to semi-auto.

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.



40. Gas Thru Foregrip

42. Bottom line SS screw

43. 10° Bottom Line Adapter

Front Bolt O-Ring

62. eForce Sear Release Slide

eForce Trigger Spring

eForce Sear/Trigger Pin

eForce Trigger/Spring Pin

Rear Trigger Frame Screw

Front eForce Trigger Frame Screw

Standard Cocking B/B/H Assembly

eForce Polymer Double Trigger Frame Assembly

41. 7" SS hose

45. 90° Elbows

Grip

68. eForce Sear

Grip Screws

eForce Trigger

72. eForce Sear Spring

73. eForce Board Screws

75. eForce Electronic Board

77. eForce Charge Port Cover

78. 8.4V Rechargeable Battery

74. eForce Board Cover

76. eForce Solenoid

59.

60.

61.

63.

64.

65.

66.

67.

69.

70.

71.

N/A

47015

42016

42013

47000

57738

71297

59093

71585

70105

71583

71582

10782

71586

71591

71587

71588

71589

71590

71592

71593

71594

71595

71596

70181

N/A

N/A

N/A

N/A

10021

71663

10127

10520

71597

71668

71662

71669

10024

71598

10608

10301

71520

71489

10160

10026

10514

71580

10180

71581

10291

10460

10260

10129

71667

41010

41010

41010

41010

10161

N/A

1. Vertical Feed Receiver

3. Optimized Pressure Chamber

4. Sight Rail

- 5. Field Strip Pin Assembly
- 6. Valve Body
- 7. Valve Cup Seal Assembly
- 8. Vertical Top Tube
- 9. Valve Guide
- 10. Valve Spring
- 11. Minlon Bolt
- 12. Rear Block w/Cushion
- 13. Minlon Cocking Rod
- 14. Hammer Assembly
- 15. White Hammer Spring
- 16. ASA O-Ring
- 17. Spring Guide
- 18. Vertical ASA Adapter

- 25. Velocity Screw

26. Valve Set Screw

28. Ball Detent Screw

31. Sight Rail Screws

33. Velocity Screw O-Ring

34. Rear Block O-Rings

36. Screen Filter

37. Bolt O-Rings

37.

37. Valve O-Rings

39. Barrel O-Ring

35. Blue Hammer O-Ring

37. Gas Thru Grip O-Ring

Optimized Pressure Chamber O-Ring

- 20. Ball Detent

27. ASA Screw

32. Bolt Pin

- 19. Flat Ball Detent Cap