A WORD FROM THE ENGINEERS AND DESIGNERS AT DANGEROUS POWER:
Congratulations on your purchase! We have worked hard to create a low maintenance, functional and durable marker body to match the simple, yet ingenious operating system that resides inside. The result is our G3™ Paintball Marker, which continues the Dangerous Power tradition of bringing you products with unmatched quality, innovation, and value. The G3™ enters groundbreaking territory by being one of the lightest and smallest paintball markers in existence, without sacrificing comfort or capability. Go ahead...feel the perfect balance and near weightlessness of this amazing marker.
We are confident the G3™ will bring your game to the next level!

G3 FEATURES

REAR FRAME LED LIGHT
REDESIGNED RAPS ASA
REAR PRESSURE GAUGE (SOLD SEPARATELY)
REDESIGNED FEEDNECK
INNOVATIVE “CARRY HOOK” ACCESSORY
**HPR DIAGRAM**

**Activation:**
- **Light Window:**
  - Press the "B," "F," or "G" button to switch system on.
- **G3 will turn off automatically after 20 minutes of non-use.
- **Press "A" to manually shut off G3.

**BOLT MOUNTING:**
- 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 see the following cleaning instructions:
  1. Make sure the bolt is not attached to the G3. The bolt is removed, and there are no parts that are in the way.
  2. Carefully remove the bolt from the rear.
  3. Clean the bolt with a damp cloth and take out all ring's from the bolt, trapped, and replace all worn rings. Be sure to use the correct oring sizes for each groove on the bolt.

**Troubleshooting:**
- **G3 will not turn on**
  - Solution: Hold down operating button for 5 seconds.
  - Solution: Properly lower the pressure to the PC board.
  - Solution: High Battery Power.
  - Solution: Low pressure.
  - Solution: Malfunction.
  - Solution: Null Profile.

- **G3 will not fire with sensor system on**
  - Solution: No external power.
  - Solution: Turn off the power.
  - Solution: Failed sensor.

- **G3 will not cycle completely**
  - Solution: Failed sensor.
  - Solution: Malfunction.
  - Solution: Malfunction.

**PARTS DIAGRAM AND TABLE**

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G3 Body</td>
<td></td>
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<tr>
<td>G3 Barrel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G3 Stock</td>
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<tr>
<td>G3 Magazine</td>
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</tr>
<tr>
<td>G3 Bipod</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G3 Bipod Base</td>
<td></td>
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</tr>
</tbody>
</table>

**Customizable Configurations:**

- **HPR Adjustments:**
  - **The HPR is adjustable by using the hex screw at the bottom (use HEX tool #14).**
  - **Turn the adjustment screw clockwise, or, loosen the hex 90 degrees to output pressure.**
  - **The G3 marker operates with greatest efficiency with the HPR gauge (test expander) at approximately 180 psi.**
  - **This suggested operating pressure is between 150 and 200 psi. Exceeding 220 psi with the HPR is not necessary and may damage your marker.**

- **Solenoid clamp adjustment:**
  - **Press and hold the button "A" for 4 seconds.**
  - **Release the button once the LED light shuts off.**