ABOUT G.I. MILSIM

G.I. Milsim™ was established in 2009 by Paintball innovators Richmond Italia, Bill Gardner and Adam Gardner. Some truly remarkable designs and engineering have resulted, and the start of a new Paintball revolution has begun. Bringing G.I. Milsim's creative ambitions to reality called for a deeply seasoned and imaginative engineering group. Smart Parts' American designers and engineers collaborated with two brilliant designers from Asia and several more from Canada.

After intense development and testing, G.I. Milsim™ has delivered an inspiring and remarkable line of .50 caliber products that will bridge the gap between Paintball, AirSoft and Milsim

Tremendous G.I. Milsim™ performance, function and convenience will usher in a new era of excitement to the great game of Paintball! From purpose-built WoodsBall, Scenario and Milsim products to inspiring Sport and Tournament rigs, G.I. MilsimTM sets the new benchmark of excellence.



- •G.I. Milsim Administative Office barbados@gimilsim.com
- G.I. Milsim World Headquarters info@gimilsim.com

- G.I. Milsim Canada canada@gimilsim.com
- G.I. Milsim USA usa@gimilsim.com
- G.I. Milsim UK uk@gimilsim.com
- G.I. Milsim France france@gimilsim.com
- G.I. Milsim Taiwan taiwan@gimilsim.com
- G.I. Milsim Australia australia@gimilsim.com
- G.I. Milsim Netherlands netherlands@gimilsim.com
- G.I. Milsim Russia russia@gimilsim.com

Military and Law Enforcement Inquiries shawn@evetactical.com

Warning:

This paintball marker is not a toy. Please read the owner's manual before using this product. G.I. Milsim recommens at least 18 years of age to purchase this product and those participants under the age of 18 should have adult supervision when using this product. Misuse of this paintball marker may cause serious injury or even death. Protection designed for the participation in paintball games must be worn by the user and any persons within range. This protection must provide adequate protection for eyes, face and ears.

Safety is your responsibility. Please read and familiarize yourself with the safety instructions and manual

© Copyright 2009 G.I. Milsim Inc. All Rights reserved. G.I. Milsim shall not be liable for damages of any kind for use of this information, which i

VIDI VICI • REAL REVOLUTION • VENI



Distributed by:

WWW.GIMILSIM.COM

VIDI VICI - REAL REVOLUTIO

.50 Cal Paintball Carbine

VICI • REAL REVOLUTION • VENI VIDI VICI • REAL REVOLUTION • VENI VIDI VIDI

VICI • REAL REVOLUTION • W

MIL

SIM





The G.I. Nano 50 is the smallest and lightest tournament marker available. The Nano is a spool valve marker with unsurpassed firing rate and accuracy, while both quiet and soft on paint. Hoseless grip intergrated streamlined design help shave ounces off the weight.

Includes:

- Custom Injection Molded Carrying Case
- Barrel Safety Bag
- Toolkit

- O-Ring Spares
- Drop Down Rail.



Ab , Ab , Ab	THE TOTAL SECTION SECT
CALIBER	.50 cal (12.7 mm)
JOULES	5.1 joules
LENGTH (w/o Barrel)	8.4"
WEIGHT (Marker Only)	1.64 lb
OPERATING SYSTEM	Multi-Mode / Electropneumatic Spool Valve
OPERATING PRESSURE	140-160 psi
GAS SOURCE	Compressed Air/CO2
ANTI-CHOP SYSTEM	Beam-Break Vision Eyes
TRIGGER PIVOT	Dual Ball Bearing
BALL DETENT	Dual, molded polyurethane rubber nubbin
FIRING MODE	Semi-Auto, 3-Round Burst*, Full Auto*
MAX RATE OF FIRE	30+ BPS / 20 BPS

1	FIELD LEGAL MODE LOCK	Yes
ľ	BATTERY TYPE	9V (not included)
l	INCLUDED ASA	On/Off Bleed
l	ASA MOUNTS	10-32 Industry Standard
ľ	CONTROL FUNCTIONS	Programmable Chameleon L.E.D.
	PRESSURE REGULATION	Hoseless, Grip Integrated
l	INCLUDED BARREL	1 piece 10" precision broached microfinish, machined exterior
l	BARREL THREADING	Milsim 50 (industry standard threads)
	BALL FEED / FEED NECK	Centerfeed metal Q-Lock clamp
l	CONSTRUCTION	All Machine Billet 6061 Aluminum Receiver, Bolt, Grip Frame and Body Construction
l	DISASSEMBLY	Rear Bolt Exit
ŀ	*Check local rules and statutes)	



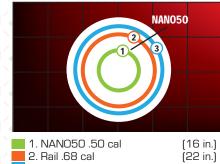
- Custom Barrels - Drop Back Rails

- Custom Accent Colours



(24 in.)

Accuracy & Grouping

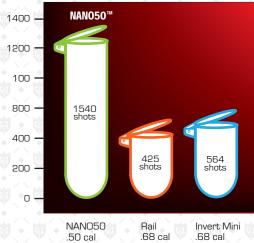


1. NANO50 .50 cal 2. Rail .68 cal 3. Invert Mini .68 cal

- 5x10 round groups - Target Size 36 x 36 in.

Trajectory

Air Consumption



- 48/3000 PSI

NAN050™ at a Glance



Comparison within the G.I. Milsim portfolio