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The Legend Lives Again!

Introducing the BushMaster 2000 from Indian Creek Design, Inc.

The BushMaster 2000 is controlled by a small computer, housed in the frame of the 45 grip. The computer interface allows us to do anything we want, therefore allowing you the player to get the performance you need to be MORE than competitive.

"What can it do?"

The BushMaster 2000 comes standard with the most capabilities at the flick of a switch. (inside the grip) Go from semi-auto (single shot), 3 shot or 6 shot burst. It even does FULL-AUTO!. There are four separate modes to choose from. Each of the 3, 6, or full-auto modes stops when the trigger is released, allowing single shot firing in any mode. The on board R.O.F. is programmable through dip-switch configurations laid out in the manual. No variable pots to keep you guessing. Rate selection will give you 4 - 13 cycles per second. All of this in a very affordable package will keep you at the top of the technological totem pole.

All of this powered by a single 9 volt battery and your compressed air system, what else could you ask for?

"Where can I get it?"

Not K-Mart or Walmart...

Contact your <u>local store</u> and tell them what you want. For further information contact Indian Creek Design, Inc.

Indian Creek Design Inc. Offers a full range of progressive technologies like no other manufacturer today. With the addition of electronic BushMaster 2000, we have combined computer technology with legendary performance.

• BushMaster 2000



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Overview

The BushMaster2000 is a quality marking instrument specially designed to meet the needs of the professional style tournament player. The BushMaster 2000 is a electronic solenoid actuated computer controlled marking device. The major components of the BushMaster 2000 are machined from solid, aircraft-grade aluminum, then hard anodized per military specifications. No Castings are used in the construction of the BushMaster 2000, thereby providing the end user with a high-quality, precision-engineered marking instrument.

Paintball markers get a lot of abuse. Indian Creek Design Inc. has built the BushMaster 2000 with this in mind. All internal parts, wear and contact surfaces have been heat treated or hard anodized. The toughest and most resilient materials and components have been used in the design of this instrument.

The BushMaster 2000 uses a single standard 9 volt battery for operation. The circuitry is a micro-processor based digital controller.

The BushMaster 2000 does not need tools in order to field strip it. Removing the field-strip link-pin of the bolt enables the removal of the entire bolt assembly.

The BushMaster 2000 offers "low-pressure" operation. The main operating pressure is 225-275 PSI nominally adjusted to visually via the gauge on the primary regulator. The secondary pressure is factory pre-set and regulated to 85-95 PSI. Gas usage is controlled through these 2 internal regulators. The unique feature of this gun is the regulator adjustment. This allows precise adjustment for the velocity control of the gun and optimal gas efficiency.

The BushMaster 2000 comes with a removable barrel system. This feature allows the user to select a barrel that is most suitable for the playing conditions. All barrels are mirror-honed with a muzzle break, step-bore and spiral porting and stock length is 12".



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Standard Features

- Quick-field strip bolt
- Vertical feed
- Machined solid, aircraft grade aluminum
- Hard anodized (no casings)
- Low-pressure operation (225-275 psi)
- 2 internal regulators
- Viewable pressure gauge
- Precise velocity control
- Lightweight (2 lbs. 10 oz)
- Powered by 1 standard 9 volt battery
- Microprocessor based digital controller
- 4 firing modes (including full auto)
- Removable barrel system
- 12" spiral ported muzzle-break step barrel
- "Ease of maintenance" design
- Modular construction
- Double-finger trigger
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Operation

Read the entire owners manual before you prepare your BushMaster 2000 for firing. Safety and safe gun handling are the most important aspects of paintball sports. Please practice each of the following steps with an unloaded gun before attempting to charge your gun with compressed air and paint pellets. Do not load compressed air and paint pellets into your BushMaster 2000 until you feel completely confident with your ability to handle your BushMaster 2000 safely.

Keep your finger out of the trigger guard and away from the trigger; point the muzzle of the gun in a safe direction at all times. Keep the gun turned off until ready to operate. The BushMaster 2000 does not have a mechanical safety, only an on-off switch! Always keep your BushMaster 2000 pointed in a safe direction. Always use a barrel plug.

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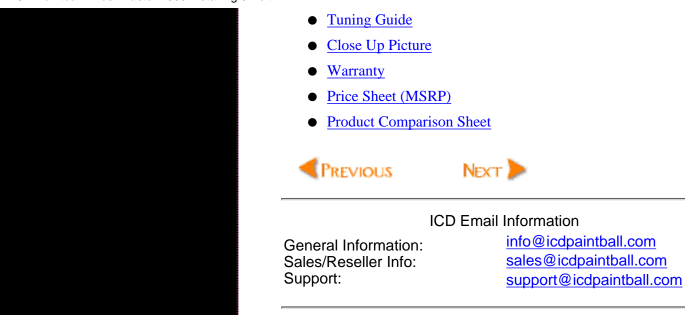


Installing the 9 volt Power Source

The BushMaster 2000 requires a single 9 volt batter supply as the electronic Power source. The use of long life batteries is recommended.

The 9-volt batter is located in the frame (or "tray") above the trigger and the on-off switch. Before removing the tray, remove the grip frame side panel on the left side exposing the CPU and configuration switches. Note the blue wires looped down into the PCB cavity. This loop is to allow the necessary distance between the tray and the upper body to change the battery. This loop must be maintained when re-assembly is completed. To remove the tray use a 7/64 Allen wrench and remove the four 6-32x1" screws around the bottom of the "tray". Gently separate the upper section from the lower section, being careful not to put stress on the wiring harness (blue looped wires)connected to the solenoid valve on the upper section. Place the battery into the terminal connector and with the wires in the down-ward direction place the battery and terminal into the tray, sliding them ALL the way toward the front of the tray. Place the tray and upper body together being careful not pinch any wires in the body, bring the blue wire loop back to its original position. Turn the main on-off switch to the on position and be sure the LED lights up, then turn it off. Replace the four 6-32x1" screws and the grip panel.

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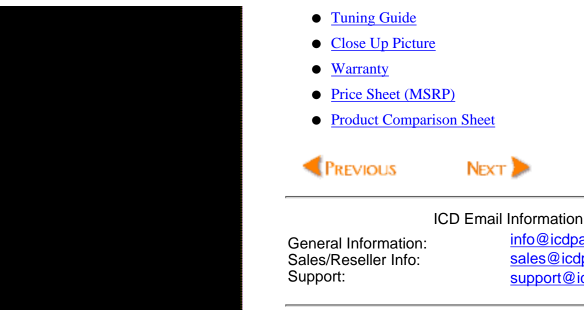
CO2, Nitrogen or Compressed Air Usage

The BushMaster 2000 comes with a male quick-disconnect adapter on the input side of the regulator. The BushMaster 2000 can be set up to use a nitrogen or compressed-air system. CO2 can be used as a propellant but is NOT recommended. Be aware that under the conditions of CO2 your results may not always be as expected. Consult the place where you purchased your BushMaster 2000, or a recognized and competent airsmith, for instruction in the safe handling of compressed-air cylinders before purchasing or connecting one to your BushMaster 2000. The input pressure from your compressed air system should be regulated down to 350-500 PSI output pressure. If your compressed air system does not have an output pressure gauge on its regulator we don not recommend its use.

Remember: CO2, compressed-air or nitrogen systems can be extremely dangerous if misused or improperly handled. Use only D.O.T. certified tanks.

Before pressurizing your BushMaster 2000, check to make sure that you have a barrel plug in place and there is no paint in the gun. The on-off switch should be OFF. Air can now be applied to the gun and it will become pressurized.

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Loader Usage

The BushMaster 2000 comes equipped to accept 1.05" OD, standard-gravity or power feed loaders. Fit the loader directly into the vertical feed tube. Always twist it down in a CLOCKWISE direction. Always twist it off in a CLOCKWISE direction as well. The BushMaster 2000 uses .68 caliber, water-soluble paint pellets. The pellets are gravity fed from the loader through the direct vertical feed nipple and into the breech of the gun.

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Switch Settings- Modes - Rate of Fire

Rate of fire is dependant on the mode and switch settings of the DIP switches on the PCB. Modes are:

- 1. semi-auto (one single shot per trigger pull)
- 2. 3 shot (3 shots if the trigger is pulled and not released, with single shot capabilities)
- 3. 6 shot burst (6 shots if the trigger is pulled and not released, with single shot or any amount in between capability)
- 4. Full auto (as long as the the trigger is pulled it will cycle)

Mode selection is done via switches #1 and #2. Mode settings using the switches are as follows:

#1	#2	Mode	
off	off	Semi Mode	
on	off	3 Shot Mode	
off	on	6 Shot Burst Mode	
on	on	Full Auto Mode	

Rate of Fire Dip switch #3 and #4 [registers solenoid on times in milliseconds]. Rate of Fire and Timing is as follows:

#3	#4	registers solenoid
off	off	= 06 ms (.006)
on	off	= 08 ms (.008)

off	on	= 10 ms (.010)
on	on	= 12 ms (.012)

Dip switch #5, #6 and #7 [registers solenoid off (delay before re-cycle) times in milliseconds]

#5	#6	#7	registers solenoid off
off	off	off	= 70 ms (.070)
on	off	off	= 80 ms (.080)
off	on	off	= 90 ms (.090)
on	on	off	= 100 ms (.100)
off	off	on	= 110 ms (.110)
on	off	on	= 120 ms (.120)
off	on	on	= 130 ms (.130)
on	on	on	= 140 ms (.140)

Dip switch #8 is slated for an LCD usage to display mode, cycle rate and shot count.

#8	Mode
on	= display yes
off	= display no

Example SEMI-Auto Mode: S1 and S2 are both off (Semi Auto Mode). If S3 is off & S4 is on (=10 ms), S5 & S6 are off and S7 is on (=110 ms), the rate is calculated as, (.010 + .110 = .120). A total cycle time of .120 = 8.33 CPS - Cycles Per Second (1 divided by .120).

#1	#2	Mode selection	
off	off	= semi auto mode	
#3	#4	Rate of Fire & Timing	
off	on	= 10 ms (.010)	
#5	#6	#7 Timing re-cycle	

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off off on	= 110 ms (.110)
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Example Semi-Auto Mode	
Step (1)	Rate of Fire + re-cycle
Total Cycles	.010 + .110 = .120
Step (2)	1 sec / Total Cycles
CPS	1 / .120 = 8.33 CPS
Answer	8.33 Cycles Per Second

Example 3 shot, 6 shot and Full-Auto Modes: 3 shot, 6 shot, and Full-Auto cycle rates are adjusted to meet the paintball industries rate of fire at the maximum requirements. To calculate CPS for 3, 6 and Full Auto, simply multiply the switch settings for #5, #6, and #7 by 1.5 In this example #3, #4, #5, #6, #7 are all switched off. (fastest cycle rate)

#1	#2	Mode	selection
on	off	= 3 sh	ot mode
off	on	= 6 sh	ot burst mode
on	on	= Full	Auto
#3	#4	Rate of Fire & Timing	
off	off	= 06 ms (.006)	
#5	#6	#7	Timing re-cycle
off	off	off	= 70 ms (.070)

Example 3, 6 shot & Full Auto		
Step (1)	re-cycle x 1.5	
Cycles (ms)	.070 x 1.5 = .105	
,	,	

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Step (2)	Cycles + Rate of Fire
Total Cycles	.105 + .006 = .111
Step (3)	1 sec / Total Cycles
CPS	1 / .111 = 9.00
Answer	9.00 Cycles Per Second
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BushMaster 2000 Tuning Guide

High pressure regulator adjustment:

The BushMaster 2000 has a totally new and innovative system. The pressurized gas is regulated internally. The pressure regulator is externally adjustable via the screw with the slot in the bottom of the high-pressure regulator. A cap for this screw has been provided to keep access to this screw restricted. to increase the pressure, thus increasing the velocity of your projectile, remove the cap. Using a wide screw driver, or even a Quarter insert into the slot and turn clockwise.

Note: Only slight turns are needed to accomplish changes in the pressure used to shoot the paintball, thus changes in the velocity at which it is propelled.

To decrease the velocity of your shots, turn the screw counter-clockwise. You must take a "clearing" shot before the change in the decreasing direction can be registered.

A pressure gauge has been installed into the regulator body to indicate the exact operating pressure of the marker. This gauge is extremely useful. At the factory we set the regulator gauge to 225-275 PSI with an input pressure of 400 PSI using Compressed air as the base propellant. Under normal circumstances these settings will produce paintball velocities at approximately 280-300 fps. The input pressure from your tank should be set at 350-500 PSI. Higher input pressures will not provide increased performance.

Low pressure regulator adjustment:

The low pressure regulator is externally adjustable via the adjustment screw with the two small 1/8" diameter holes in the front of the low-pressure regulator. The low pressure regulator is pre-set at the factory to 85-95 PSI to operate the 4-way solenoid actuated valve. It may be necessary to re-adjust the low pressure regulator from time to time. Bench adjusting the regulator can be done by pressurizing the gun and then turning the adjustment screw inward (clock-wise) until you

hear a leak coming from the 4-way valve. The 4-way valve has an over-pressurization relief valve that will start to bleed off at approximately 125 PSI, once you hear the leak start then back off the adjustment screw 1/2 turn and the leak will stop and that will approximate the pressure to about 90 PSI.

This gun was designed with safety and safety standards in mind. If you attempt to shoot paintballs higher than established safety standards, the gun will not function properly.

Note 1. You may notice that if you attempt to operate the gun at extremely high velocities, the internals will not function properly.

Note 2. This gun is not designed to shoot above the safety limits established by industry standards.

Leak related issues

1. The BushMaster 2000 has a leak down the barrel. <u>Reason</u>: gas is leaking through or around the valve pin seal or O'ring area.

a. Can you hear the leak when the gas is removed? YES? There is no leak. You hear the ocean.

b. The valve seal is marred/scratched or worn out or dirt has gotten to it. Replace it.

2. The BushMaster 2000 has a leak around the high pressure regulator seam. <u>Reason</u>: the seal between the regulator body and the main body is bad.

a. Tighten the regulator to the body.

b. Check and/or replace the O'ring.

3. The BushMaster 2000 has a leak around the low pressure regulator seam. <u>Reason</u>: The seal between the regulator body and main body is bad or the regulator has loosened up.

a. Tighten the regulator into the body.

b. Check and/or replace the O'ring gasket. (Sized -019.)

4. The BushMaster 2000 has a leak inside the grip/battery area. <u>Reason</u>: The 4 way valve is leaking.

a. Tighten the 4 way valve to the manifold.

b. Check for over-pressurization from the low pressure regulator.

c. Replace the O'rings on the cylinder assembly. (Sized -015)

d. Replace the piston O'ring. (Sized -011)

e. Replace the solenoid/valve assembly.

Ball Breakage Issues

1. The ball breaks in the breech.

a. The balls in your loader can bind, messing up your trigger timing. Note the ball drop, use an agitated loader.

b. As you run and shoot, you actually unweigh the gravity-fed balls in your loader. This can cause a ball to hesitate in its drop. This affects your trigger timing.

c. If the ball retention ball does no move freely, the paintballs will crush against it or it may have stuck in the depressed position allowing double feeding. Check its tension regularly and keep this area as clean as possible.

d. If the ball retention ball is too sloppy, the ball will not be held in the proper position. This may allow the next ball to enter the path of the bolt, subjecting it to impact cracking or shearing. Verify the tension.

e. Increasing the timing of the solenoid on time will decrease the possible blow-back that is created when the ball is expelled, or increasing the solenoid off time to increase the time that the bolt stays back to let another ball drop into the breech.

Regulator Related Problems

1. The gauge reads correctly when charged, but climbs in pressure after a few moments.

a. The regulator seal has been contaminated. Disassemble the regulator, and clean the seal with a "Q-tip" and alcohol. If you need assistance in the disassembly of the regulator, please call (208) 468-0446

2. The gauge reads correctly when charged, but drops in pressure after a few shots.

a. The regulator may not be adjusted correctly. Remove all pressurized gas, and back-off the regulator adjustment screw 3 turns. Pressurize the system and adjust the pressure back up to the desired pressure.

3. The gauge reads correctly when charged, but drops in pressure after a few shots, and is slow to climb back to normal pressure.

a. The recovery side of the regulator is sluggish and may need cleaning and lubrication. If you need assistance in the disassembly of the regulator, please call (208) 468-0446

b. The regulator seal needs to be replaced if it has a deep groove in it from the regulator cup.

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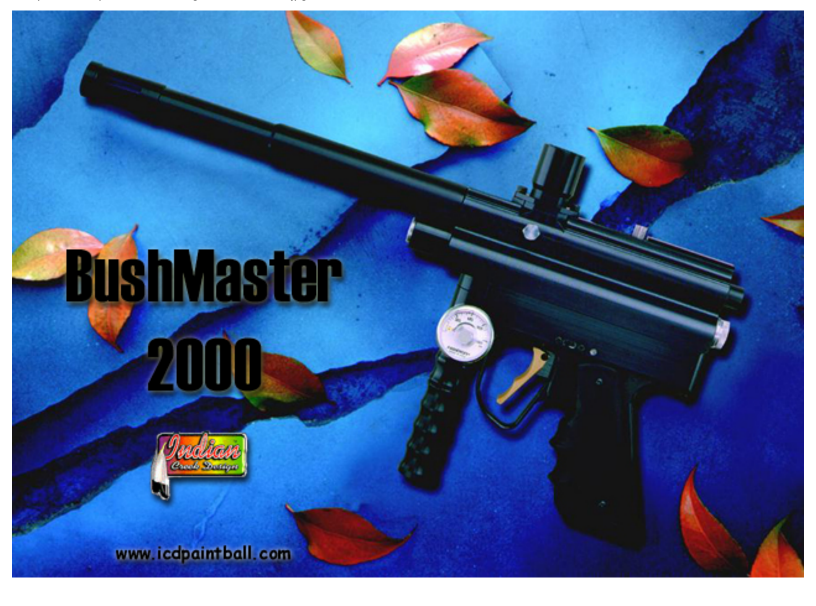
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Indian Creek Design uses only the finest quality materials for all of it's products. Indian Creek Design, guarantees all guns for a full *12 months*, both parts and labor. *For more details see the topics below.*

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Warranty

Indian Creek Design, Inc. warrants the replacement of any original part due to a defect in materials and/or workmanship of this air gun. This warranty will be in effect for twelve (12) months for parts and twelve (12) months for labor following the original date of purchase for the original purchaser. Such warranty service will be provided only if the warranty registration page included with this manual is filled out completely and on file at Indian Creek Design, Inc. All other service will be duly charged for and returned via UPS C.O.D.

Indian Creek Design, Inc, will replace without charge any original part determined by Indian Creek Design, Inc., to be defective under the terms of this warranty. However, shipping charges are not covered hereunder. Failure due to an accident, abuse, neglect, modification, normal wear, maintenance by other than an authorized Indian Creek Design, Inc., dealer, or use of parts inconsistent with the use originally intended for the air gun as sold, is not covered by this warranty.

There are no other warranties or guarantees, expressed or implied, made by Indian Creek Design, Inc., on this airgun. The sole and exclusive liability of Indian Creek Design, Inc., and/or its authorized dealers, affiliates, or agents pursuant to this warranty will be for repair or replacement of the defective part. Incidental or consequential damages are expressly excluded hereunder.

Indian Creek Design, Inc., its authorized dealers, affiliates, or agents, will not be liable under this warranty, nor under any state or federal law, or the common law or otherwise for any damage or failure, including personal injury, result from such use and or alteration. This warranty gives you specific legal rights and you may also have other rights, which may vary from state to state.

For warranty parts, service or information contact your <u>Dealer</u> or Indian Creek Design directly at:

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Statement of Liability

Indian Creek Designs air gun's are delivered by Indian Creek Design, Inc., with the understanding that Indian Creek Design, Inc, assumes no responsibility for its resale or safe handling. It can be considered a dangerous weapon if mishandled, abused, or the safety instructions are ignored. Indian Creek Design, Inc., assumes no responsibility for physical injury or property damage resulting from its use.

Indian Creek Design, Inc., makes no warranties with respect to this documentation and disclaims any implied warranties of merchantability or fitness for a particular purpose. The information in all documentation is subject to change without notice. Indian Creek Design, Inc., assumes no responsibility for any errors that may appear in this web site or other documentation.

Indian Creek Design air gun's are not a toy. They are to be used by adults only. It is to be used on safety certified fields only. Obey all local, state and federal laws. Follow the rules of safe paintball gun handling. Read all instructions and manuals before use.



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