

# BUSHMAN Iodine Canada

## Lugol's Iodine Solutions Bottle Magnet Holder

### MAGRAT 25 mL BMBMH25

Fits up to 25 mL boston round bottles.  
Bottle hole approx. 1.32" Dia.  
100% bottle vertical coverage.  
Magnets are approx. 1.43" apart.

### MAGRAT 50 mL BMBMH50

Fits up to 50 mL Boston round bottles.  
Approx 75% bottle vertical coverage.  
Bottle hole approx. 1.61" Dia.  
Included adaptor for 25 mL bottles: 1.32" Dia.  
Magnets are approx. 1.74" apart.

### MAGRAT VX BMBMHVX

Included adapters will fit 25 or 50 mL round bottles. Either size can optionally have both ends open, to fit "Tornado Tubes", wine bottle necks, open ended plastic tubing, pipes etc.

### Package Options:

- |                          |                               |
|--------------------------|-------------------------------|
| <input type="checkbox"/> | 2" x 1" x 1/8" Qty: 2 Magnets |
| <input type="checkbox"/> | 2" x 1" x 1/4" Qty: 2 Magnets |
| <input type="checkbox"/> | 2" x 1" x 1/2" Qty: 2 Magnets |
| <input type="checkbox"/> | 50 x 25 x10 mm Qty: 2 Magnets |
| <input type="checkbox"/> | Other                         |
| <input type="checkbox"/> | Magnets not included          |
| <input type="checkbox"/> | 50 mL to 25 mL Bottle adaptor |
| <input type="checkbox"/> | Magnet shims                  |
| <input type="checkbox"/> | USB Stick                     |

Handcrafted in Canada

[BushmanIodine.ca](http://BushmanIodine.ca)

jplagasse@BushmanIodine.ca  
780 987 2662

Bushman Electronics inc.

BMBMH – 11

2017-10-17

### Magnetized Iodine Solutions

Iodine solutions (or other substances) in 25 mL or 50 mL round bottles or equiv. For example: Lugol's, Potassium Iodide KI (White Iodine) & SSKI. Before or after dilution. Water or Alcohol based tinctures.

### Increases Solubility of Iodine in water

"The iodine billows into solution very rapidly and to a much higher concentration than can be achieved without placing the materials in a magnetic field."

*Other materials show this same effect in magnetic fields.*

Ref: "Method of dissolving iodine in water"  
Patent: 3,080,217

**Lugol's with magnets is great!** Ref:  
[www.curezone.org/forums/am.asp?i=1788081](http://www.curezone.org/forums/am.asp?i=1788081)

"i have been able to tape magnets to my bottles and give the I2 present in SSKI 2% and lugols 5% very similar properties as magnascent."  
Ref:  
[www.curezone.org/forums/am.asp?i=2070288](http://www.curezone.org/forums/am.asp?i=2070288)

### Magnets Change Drop Size

"so heads up everyone with magnets - it changes drop size and therefore dosage. another thing - it doesnt seem to change SSKI nearly as much."  
Ref:  
[www.curezone.org/forums/fm.asp?i=2033590#i](http://www.curezone.org/forums/fm.asp?i=2033590#i)

### Procedure for Producing Atomodine

Ref: [www.tbyil.com/atomodine.htm](http://www.tbyil.com/atomodine.htm)

### Magnetized Water Experiments

By re-arranging the magnets, the Bushman BMBMH can be configured for the 3 types: Bi-polar, North or South.  
(Bi-Polar most commonly used) Ref:  
[www.life-sources.com/pages/The-Health-Benefits-of-Magnetic-Water.html](http://www.life-sources.com/pages/The-Health-Benefits-of-Magnetic-Water.html)  
Ref: Amazon – "Magnetic Water Softener & Conditioner - Reviews"

### Water Vortex Magnetizer Experiments

Ebay: "tornado tube" and  
Ref: "Water Vortex Magnetizer" also:  
"Vortexed water puts enormous energy into the water" Ref:  
[www.rexresearch.com/pollack/pollack.html](http://www.rexresearch.com/pollack/pollack.html)

### 3D Printed ABS plastic

As is typical with 3D printed items, the Magnet Holder surface has nozzle print patterns and small cosmetic imperfections. No two holders look exactly the same. They are not totally smooth and "perfect" as in mass produced cast plastic assemblies.

The advantage with using 3D printed devices, is that although more expensive than mass produced devices, improvements, updates and custom units are much cheaper and faster to produce, especially for single, small or prototype quantity runs. Green is standard, other colors, bottle sizes and arrangements by special request

### Neodymium Magnets

Qty: 2 N42-N52 Neodymium Magnets.  
The higher N numbers are more powerful.  
Bushman's BMBMHxx series Magnet holders can accommodate 2" x 1" and up to 1/2" thick. Magnetized through the thickness, or each 2" x 1" flat side is one polarity.

### These magnets are not toys.

"...and these little buggers are powerful. They pinched my fingers like a little vice grip. I went on You Tube and some of these magnets could break your finger." Ref:  
[www.curezone.org/forums/am.asp?i=1788081](http://www.curezone.org/forums/am.asp?i=1788081)

N52 Neodymium Magnets are very strong and will likely cause damage of some sort, if handled "bare" by a new or unsuspecting user. A 1/2" thick N52 magnet as specified in this bulletin can have a pull strength of 91+ pounds. Two such magnets will want to snap together, suddenly flying out of your hands, even when separated by 6-8 inches. Bare magnets can shatter and splinter like glass if they hit each

other. Once a new user becomes aware of their “strength” and behavior, and takes precautions in handling methods etc. the likelihood of damage is reduced considerably but not eliminated. If Magnet Holder purchasers have access to and handle the bare magnets directly, a definite percentage will be broken, skin will be pinched and perhaps worse.

#### **Magnet Holders with magnets installed:**

- Magnets are totally enclosed and held in position by the Holder. This increases protection against magnet breakage, and for general safety.
- Leave magnets in holder.
- **Do NOT disassemble Magnet Holder.**
- Keep ferrous objects at least 10” (25 cm) away.
- For extra safety, firmly attach Bottle Magnet Holder to the middle of an additional box with a hinged lid at least 10” x 10” x 5” deep. (Additional box not included)
- Store combined boxes away from human traffic, electronic devices etc. This will also reduce the tendency of ferrous objects etc. to snap directly to the Magnet Holder.
- Remove the Iodine bottle from the Magnet Holder while dispensing liquids from the bottle. This will keep any ferrous objects which accidentally snap to an uncapped bottle’s magnets, from causing iodine spills etc.
- These are general guidelines only.
- The user is solely responsible for, and agrees to assess his/her own situation and develop effective safety handling rules accordingly.
- Other safety considerations may apply which are not mentioned here.
- Use common sense.

#### **Magnet Holders without magnets:**

Magnet Holders can be supplied without magnets for adventurous DIY types.

Magnet Holders without magnets are easier and cheaper to store, ship and display.

#### **Handling bare Magnets 101:**

- UTube videos show Neodymium magnet handling procedures etc.
- Consider purchasing three magnets even if only two are needed. That way, *when* one gets accidentally broken by any mistakes in handling, you still have two whole ones for the magnet holder. Use the spare pieces for your fridge (and “what not to do” stories) etc.
- If you want to “play” with or test the bare magnets prior to installation, consider removing only one magnet from it’s shipping package at a time, and immediately covering it with electrical tape. Keep at least two feet (50 cm) away from other magnets. Tape may reduce the risk of breakage should two magnets snap together.
- Content yourself with *never* having two bare magnets stuck to each other without a spacer. Fabricate and use **wedges** and **levers**. (See UTube videos)
- Use **thick gloves, eye protection** etc.
- Handling or installing bare magnets is not recommended and should be attempted only by experienced DIY personnel with appropriate shop resources. The information in this section is provided for reference only.

#### **Ebay Multiple vendors:**

Block Magnet 50 x 25 x 10mm  
( 1.97" x 0.98" x 0.39" ) Neodymium

#### **www.appliedmagnets.com**

NB054-1 N45 2" x 1" x 1/8"  
NB054-2-N52 2" x 1" x 1/4"  
NB057-6-N52 2" x 1" x 1/2"

#### **www.zigmystermagnets.com**

B21-14N52 2" x 1" x 1/4"  
B21-12N52 2" x 1" x 1/2"

#### **Compatible Bushman Bottle types**

- BMILUU-2-25  
Bushman Lugol's 2% 25mL
- BMILUU-5-25  
Bushman Lugol's 5% 25mL
- BMILUU-5-50  
Bushman Lugol's 5% 50mL
- BMIWIU-16-25  
Bushman White iodine KI 16% 25mL
- BMIWIU-16-50  
Bushman White iodine KI 16% 50mL
- BMISSU-25  
Bushman Saturated Solution KI 25mL

#### **Legal Disclaimer & Warnings**

Standard Magnet Hazard Warning:

- Magnets can disintegrate and break apart if surface coating is scratched and/or removed and allowed to corrode. Neodymium magnets must not be drilled, cut, filed etc. as this could release poisonous heavy metals. Pinch hazard. Use heavy gloves and eye protection.

#### **These magnets are not toys. Keep away from children.**

Neodymium magnets can break or shatter if allowed to hit each other. Do not swallow or place even small pieces into body orifices etc. as serious injury or even death may result. May damage or disable pacemakers, defibrillators, medical devices, electronics such as cell phones, pagers, computers, credit cards, compasses, magnetic devices etc. Other warnings may apply. This product has not been tested or approved by Health Canada or the FDA, and so no claims as to its effectiveness can legally be made. Bushman Electronics inc and/or it’s agents will not be held liable for any omissions, mistakes, damages or injuries, direct or incidental, arising from the use of this product, if these occur, beyond the purchase price of this product, even if we are at fault, and even if advised of such in writing.

Governed by the laws of Alberta Canada.

© 2017 Jean Pierre Lagasse