ABSTRACT

A pipe system comprising a bowl aperture, an inhaling aperture, and a carburetor aperture is disclosed. Said pipe comprising a bowl assembly having a bowl and said bowl aperture. A body portion having said inhaling aperture and said carburetor aperture. A smokeable material in said bowl. A plug capable of covering said carburetor aperture. A fluid passage between said bowl aperture and said inhaling aperture. Said carburetor aperture breaks said fluid passage between said bowl aperture and said inhaling aperture. Said carburetor aperture is capable of opening and closing by applying and removing said plug.
PIPE SYSTEM AND METHOD OF USE

BACKGROUND

[0001] This disclosure relates generally to a pipe system and method of use. In one embodiment, this disclosure relates to a pipe for various types of "smokes". The term "smokes" herein is to be understood as applying to any smokeable material includes tobacco, herbs such as clove, or herbs for medicinal use, and/or similar materials. None of the above inventions and patents, taken either singularly or in combination, is seen to describe the instant disclosure as claimed. Accordingly, an improved pipe system and method of use would be advantageous.

SUMMARY

[0002] A pipe, a pipe lock and a method of using a pipe system are disclosed. A pipe system comprising a bowl aperture, a inhaling aperture and a carburetor aperture is disclosed. Said pipe comprising a bowl assembly having a bowl and said bowl aperture. A body portion having said inhaling aperture and said carburetor aperture. A smokeable material in said bowl. A plug capable of covering said carburetor aperture. A fluid passage between said bowl aperture and said inhaling aperture. Said carburetor aperture breaks said fluid passage between said bowl aperture and said inhaling aperture. Said carburetor aperture is capable of opening and closing by applying and removing said plug.

BRIEF DESCRIPTION OF THE DRAWINGS

[0003] FIGS. 1A, 1B, 1C, 1D, 1E and 1F illustrate a pipe.
[0004] FIGS. 1A and 1B illustrate a first and second perspective front view of said pipe.
[0005] FIGS. 1C, 1D, 1E and 1F illustrate an elevated first side view, front view, second side view, and top view of said pipe.
[0006] FIGS. 2A, 2B and 2C illustrate an elevated first side view and two front side views of said pipe.
[0007] FIG. 2B illustrates said carburetor aperture open and no draw on said inhaling aperture.
[0008] FIG. 2C illustrates said pipe with a draw on said inhaling aperture.
[0009] FIG. 3 illustrates an exploded perspective view of said pipe.
[0010] FIGS. 4A, 4B, 4C and 4D illustrate a perspective overview, a perspective cross section overview, an elevated front view and an elevated top side view of said bowl cap.
[0011] FIGS. 5A, 5B, 5C and 5D illustrate a perspective overview, a perspective cross section overview, an elevated front view and an elevated top side view of said bowl.
[0012] FIGS. 6A, 6B, 6C, 6D and 6E illustrate a perspective overview, a perspective cross section overview, an elevated front view, an elevated first end view and an elevated top side view of said outer cylinder.
[0013] FIGS. 7A, 7B, 7C, 7D, 7E and 7F illustrate two perspective overviews, a perspective cross section overview, an elevated first end view, an elevated front view and an elevated second end view of said bottle.
[0014] FIGS. 8A, 8B, 8C, 8D, 8E and 8F illustrate two perspective overviews, a perspective cross section overview, an elevated first end view, an elevated front view and an elevated second end view of said mouthpiece.

[0015] FIGS. 9A and 9B illustrate an exploded cross-section perspective and an exploded cross-section elevated view of said pipe.
[0016] FIGS. 10A, 10B and 10C illustrate three elevated cross-section views of said pipe.
[0017] FIG. 10A illustrates the fluid sealed points within pipe.
[0018] FIG. 10B illustrates a first fluid passage within said pipe.
[0019] FIG. 10C illustrates a second fluid passage within said pipe.
[0020] FIG. 11 illustrates a perspective overview of a cross-section of said pipe and said smokeable material, a first screen, and a stored portion of said smokeable material with one or more bottle screens.
[0021] FIG. 12 illustrates a perspective cross-section overview of a bottle.
[0022] FIGS. 13A and 13B illustrate a perspective detailed view of a portion of said mouthpiece and an elevated view of said mouthpiece inserted into a portion of said outer cylinder; all views being of a cross-section of said members.
[0023] FIGS. 14A, 14B and 14C illustrate a cross-section perspective overview of a second configuration pipe; a cross-section elevated front view of said second configuration pipe; and a cross-section perspective overview of said second configuration pipe with said smokeable material, said first screen and said first screen.
[0024] FIGS. 15A, 15B and 15C illustrate a cross-section perspective overview of a third configuration pipe; a cross-section elevated front view of said third configuration pipe; and a cross-section perspective overview of said third configuration pipe with said smokeable material and said first screen.
[0025] FIGS. 16A, 16B and 16C illustrate a cross-section perspective overview of a fourth configuration pipe; a cross-section elevated front view of said fourth configuration pipe; and a cross-section perspective overview of said fourth configuration pipe with said smokeable material and said first screen.
[0026] FIGS. 17A, 17B, 17C and 17D illustrate a perspective overview, an elevated bottom view, and two elevated front views of a locking system.
[0027] FIGS. 17A-17D illustrate said locking system in an open-configuration.
[0028] FIG. 17D illustrates said locking system in a closed-configuration.
[0029] FIG. 18 illustrates a perspective front view of said locking system locking around said pipe, where said pipe is in a cross section view.

DETAILED DESCRIPTION

[0030] Described herein is a pipe system and method of use. The following description is presented to enable any person skilled in the art to make and use the invention as claimed and is provided in the context of the particular examples discussed below, variations of which will be readily apparent to those skilled in the art. In the interest of clarity, not all features of an actual implementation are described in this specification. It will be appreciated that in the development of any such actual implementation (as in any development project), design decisions must be made to achieve the designers' specific goals (e.g., compliance with system- and business-related constraints), and that these goals will vary from one implementation to another. It will also be appreci-
ated that such development effort might be complex and
time-consuming, but would nevertheless be a routine under-
taking for those of ordinary skill in the field of the appropriate
art having the benefit of this disclosure. Accordingly, the
claims appended hereto are not intended to be limited by the
disclosed embodiments, but are to be accorded their widest
scope consistent with the principles and features disclosed
herein.

In one embodiment, said pipe 100 can comprise a
bowl assembly 102, a body portion 104 and a mouthpiece
106. In one embodiment, said pipe 100 can be used for smok-
ing a smokeable material 201 (not illustrated here). In one
embodiment, said smokeable material 201 can comprise
tobacco, herbs such as clove, and/or herbs for medicinal use.
In one embodiment, some places in the world said smokeable
material 201 can legally comprise herbs such as cannabis.

In one embodiment, said pipe 100 can comprise a
top side 108a, a bottom side 108b, a first side 110a, a second
side 110b, a first end 112a and a second end 112b. In one
embodiment, said bowl assembly 102 can attach to said pipe
100 proximate to said first end 112a and said mouthpiece 106
can attach to said pipe 100 proximate to said second end 112b.
In one embodiment, said bowl assembly 102 can attach to
said top side 108a and said mouthpiece 106 can attach to said
second end 112b.

FIG. 2A, 2B and 2C illustrate an elevated first side
view and two front side views of said pipe 100. In one
embodiment, said pipe 100 can comprise a bowl aperture 202,
an inhaling aperture 204 and a carburetor aperture 206.

In one embodiment, a portion of said smokeable
material 201 can be inserted into said bowl assembly 102 and
set into a controlled flame in order to provide a smoke 208 for
a user of said pipe 100. In one embodiment, said user of said
pipe 100 can use said mouthpiece 106 to draw a portion of
said smoke 208 from said smokeable material 201 through
said pipe 100 and said mouthpiece 106.

FIG. 2B illustrates said carburetor aperture 206
open and no draw on said inhaling aperture 204. FIG. 2C
illustrates said pipe 100 with a draw on said inhaling aperture
204. In one embodiment, said carburetor aperture 206 can
be opened and closed by placing and/or removing a plug (such
as a finger of said user) over said carburetor aperture 206. In
one embodiment, the term “draw” can mean that said user of
said pipe 100 has placed his lips on said inhaling aperture 204
and inhaled to create suction on said inhaling aperture 204.

In one embodiment, drawing on said inhaling
aperture 204 can draw said smoke 208 to said inhaling aperture
204 (as is well-known in the art). In one embodiment, said
pipe 100 does not comprise said carburetor aperture 206.

In one embodiment, a portion of said bottom side
108b can comprise a flat portion 212.

In one embodiment, said portion of said bottom side
108b can comprise a portion of said body portion 104. In
one embodiment, said flat portion 212 can allow said pipe 100 to
sit on a substantially flat surface without rolling off of said
substantially flat surface. In one embodiment, said body por-
tion 104 can comprise a substantially cylindrical shape com-
prising a rounded exterior except at said flat portion 212 as
illustrated. In one embodiment, said flat portion 212 can
comprise an angle 214. In one embodiment, said angle 214
can be substantially horizontal.

FIG. 3 illustrates an exploded perspective overview
of said pipe 100. In one embodiment, said pipe 100 can
comprise a bowl cap 302, a bowl 304, an outer cylinder 306,
a bottle 308 and a mouthpiece 310. In one embodiment, said
bowl assembly 102 can comprise said bowl cap 302 and said
bowl 304. In one embodiment, said body portion 104 can
comprise said outer cylinder 306. In one embodiment, said
bowl cap 302 can attach to said bowl 304 to form said bowl
assembly 102. In one embodiment, said pipe 100 can com-
prise said bowl assembly 102 said bottle 308 and said mouth-
piece 310 (as discussed infr) In one embodiment, said pipe
100 can comprise said mouthpiece 310 and said bowl as-
sembly 102 (as discussed infr)

FIGS. 4A, 4B, 4C and 4D illustrate a perspective overview,
a perspective cross section overview, an elevated front view
and an elevated top side view of said bowl cap 302. In
one embodiment, said bowl cap 302 can comprise a sub-
stantially cylindrical member comprising a sidewall 402, a
top portion 404, a first end aperture 406a, a second end
aperture 406b and a gasket 408. In one embodiment, said
bowl cap 302 can comprise a top end 410a and a bottom end
410b. In one embodiment, said first end aperture 406a can
comprise a hole in said top end 410a of said bowl cap 302.
In one embodiment, said bottom end 410b can comprise a sub-
stantially open portion of said bowl cap 302 capable of receiv-
ing a portion of said bowl 304. In one embodiment, said
gasket 408 can comprise a sealing apparatus used to close
off a fluid passage between said sidewall 402 and said bowl 304
(as discussed infr). In one embodiment, said bowl cap 302

FIG. 5A, 5B, 5C and 5D illustrate a perspective overview,
a perspective cross section overview, an elevated front view
and an elevated top side view of said bowl 304. In
one embodiment, said bowl 304 can comprise an upper por-
tion 502 and a lower portion 504. In one embodiment, said
lower portion 504 can comprise an external threading 506. In
one embodiment, said bowl 304 can comprise a top end 508a
and a bottom end 508b. In one embodiment, said bowl 304
can comprise a first aperture 510a and a second aperture 510b.
In one embodiment, said first aperture 510a can be in said top
end 508a and said second aperture 510b can be in said
bottom end 508b. In one embodiment, said bowl 304 can
comprise a fluid passage 511 through said bowl 304. In
one embodiment, said fluid passage 511 can lead from said first
aperture 510a to said second aperture 510b. In one embodi-
ment, said portion of said fluid passage can comprise a cham-
ber 512. In one embodiment, said chamber 512 can hold said
smokeable material 201 while it is being smoked. In one
embodiment, said chamber 512 can comprise a first diameter
514a and said second aperture 510b can comprise a second
diameter 514b. In one embodiment, said first diameter 514a
can be greater than said second diameter 514b. Thus, said
fluid passage 511 can narrow as between said first aperture
510a and said second aperture 510b. In one embodiment, said
upper portion 502 can comprise an external diameter 516a. In one embodiment, said lower portion 504 can comprise an external diameter 516b.

[0043] FIGS. 6A, 6B, 6C, 6D, and 6E illustrate a perspective overview, a perspective cross section overview, an elevated front view, an elevated first end view and an elevated top side view of said outer cylinder 306. In one embodiment, said outer cylinder 306 can comprise a first end 602a and a second end 602b. In one embodiment, said outer cylinder 306 can comprise a first end aperture 604a in said first end 602a, a second end aperture 604b in said second end 602b, and a bowl socket 606. In one embodiment, said first end aperture 604a can comprise said carburetor aperture 206 of said pipe 100 (when said pipe 100 is at least partially assembled). In one embodiment, said first end aperture 604a can comprise a first diameter 608a. In one embodiment, said second end aperture 604b can comprise a second diameter 608b. In one embodiment, said outer cylinder 306 can comprise an internal fluid passage 612. In one embodiment, said internal fluid passage 612 can comprise three openings: namely, said first end aperture 604a, said second end aperture 604b and said bowl socket 606.

[0045] In one embodiment, said bowl socket 606 can comprise an internal diameter 614. In one embodiment, said bowl socket 606 can comprise an internal threading 616.

[0046] FIGS. 7A, 7B, 7C, 7D, 7E and 7F illustrate two perspective overviews, a perspective cross section overview, an elevated first end view, an elevated front view and an elevated second end view of said bottle 308. In one embodiment, said bottle 308 can comprise a first end 702a and a second end 702b. In one embodiment, said bottle 308 can comprise a first end aperture 704a in said first end 702a, and a second end aperture 704b in said second end 702b. In one embodiment, said first end aperture 704a can comprise a first diameter 708a. In one embodiment, said second end aperture 704b can comprise a second diameter 708b. In one embodiment, said bottle 308 can comprise a length 710. In one embodiment, said bottle 308 can comprise a fluid passage 712 between said first end aperture 704a and said second end aperture 704b. In one embodiment, said bottle 308 can comprise an internal diameter 714. In one embodiment, said first end aperture 704a can comprise an internal threading 714.

[0047] FIGS. 8A, 8B, 8C, 8D, 8E and 8F illustrate two perspective overviews, a perspective cross section overview, an elevated first end view, an elevated front view and an elevated second end view of said mouthpiece 310. In one embodiment, said bottle 308 can comprise a first end aperture 802a and a second end aperture 802b. In one embodiment, said bottle 308 can comprise a first end aperture 804a in said first end aperture 802a, and a second end aperture 804b in said second end aperture 802b. In one embodiment, said first end aperture 804a can comprise an internal threading 806. In one embodiment, said first end aperture 804a can comprise a first diameter 808a. In one embodiment, said second end aperture 804b can comprise a second diameter 808b. In one embodiment, said bottle 308 can comprise a length 810. In one embodiment, said mouthpiece 310 can comprise a first portion 811a having a first length 812a, and a second portion 811b having a second length 812b. In one embodiment, said mouthpiece 310 can comprise a first gasket 814a and a second gasket 814b. In one embodiment, said first gasket 814a and said second gasket 814b can be referred to as a mouthpiece gaskets. In one embodiment, said mouthpiece gaskets can wrap around said mouthpiece 310 at one or more locations. In one embodiment, said first gasket 814a can wrap around said first portion 811a and said second gasket 814b can wrap around said second portion 811b. In one embodiment, said first portion 811a can comprise an external diameter 816a and a portion of said second portion 811b can comprise an external diameter 816b.

[0048] FIGS. 9A and 9B illustrate an exploded cross-section perspective and an exploded cross-section elevated view of said pipe 100. In one embodiment, assembling said pipe 100 can comprise: sliding said first end 802a of said mouthpiece 310 into said second end aperture 704b of said bottle 308; sliding said first end 702a of said bottle 308 into said second end aperture 604b of said outer cylinder 306; attaching said lower portion 504 of said bottle 304 to said bowl socket 606 of said outer cylinder 306; sliding said second end aperture 604b over said upper portion 502. In one embodiment, attaching said bowl 304 to said outer cylinder 306 can comprise screwing said external threading 506 of said lower portion 504 into said internal threading 616 of said bowl socket 606.

[0049] In one embodiment, said internal diameter 410 of said bowl cap 302 can be greater than or equal to said external diameter 516a of said bowl 304. In one embodiment, said external diameter 516b can be less than or equal to said internal diameter 614. In one embodiment, said second diameter 608b of said outer cylinder 306 can be greater than or equal to said external diameter 714 of said bottle 308. In one embodiment, said second diameter 708b of said bottle 308 can be greater than or equal to said external diameter 816a of said mouthpiece 310.

[0050] FIGS. 10A, 10B and 10C illustrate three elevated cross-section views of said pipe 100.

[0051] FIG. 10A illustrates the fluid sealed points within pipe 100. In one embodiment, a first fluid seal 1002 can be formed between said bowl cap 302 and said bowl 304 by pressing said gasket 408 between said sidewalk 402 and said upper portion 502, as illustrated. In one embodiment, a second fluid seal 1004 can be formed between said bowl assembly 102 and said outer cylinder 306 by screwing said external threading 506 of said lower portion 504 into said internal threading 616 of said bowl socket 606. In one embodiment, a third fluid seal 1006 can be formed between said bottle 308 and said mouthpiece 310 by pressing said first gasket 814a between said first portion 811a of said mouthpiece 310 and said second end aperture 704b of said bottle 308. In one embodiment, a fourth fluid seal 1008 can be formed between said mouthpiece 310 and said outer cylinder 306 by pressing said second gasket 814b between said second end aperture 604b of said outer cylinder 306 and a portion of said second portion 811b of said mouthpiece 310. Accordingly, when said pipe 100 is assembled, three fluid openings remain at said bowl aperture 202, said inhaling aperture 204 and said carburetor aperture 206.

[0052] FIG. 10B illustrates a first fluid passage 1010 within said pipe 100. In one embodiment, said first fluid passage 1010 can be created by locking carburetor aperture 206 with a plug 1012 (such as a finger of said user). In one embodi-
ment, said first fluid passage 1010 can comprise drawing air and said smoke 208 through said chamber 512 of said bowl assembly 102, said internal fluid passage 612 of said outer cylinder 306, said fluid passage 712 of said bottle 308, said fluid passage 818 of said mouthpiece 310, and through of said inhaling aperture 204 in said mouthpiece 310. In one embodiment, said internal fluid passage 612 can be recessed as between said carburetor aperture 206 and said bottle 308 in order to allow a passage between said bowl aperture 202, said carburetor aperture 206 and said first end aperture 704a.

[0053] FIG. 10C illustrates a second fluid passage 1014 within said pipe 100. In one embodiment, said second fluid passage 1014 can comprise drawing smoke through said bowl assembly 102 and air in through said carburetor aperture 206 substantially simultaneously. In so doing, said pipe 100 can be used to regulate an amount of said smoke 208 drawn through mouthpiece 310. In one embodiment, said second fluid passage 1014 can comprise drawing air and said smoke 208 through said chamber 512 of said bowl assembly 102, said internal fluid passage 612 of said outer cylinder 306, said fluid passage 712 of said bottle 308, said fluid passage 818 of said mouthpiece 310, and through of said inhaling aperture 204 in said mouthpiece 310; wherein, air is also drawn in through said carburetor aperture 206 whilst it can be drawn in through said bowl aperture 202.

[0054] FIG. 11 illustrates a perspective overview of a cross-section of said pipe 100 and said smokeable material 201, a first screen 1102, and a stored portion 1104 of said smokeable material 201 with one or more bottle screens. In one embodiment, said one or more bottle screens can comprise a first screen 1106a and a second screen 1106b. In one embodiment, said smokeable material 201 can be held in said bowl 304 on said first screen 1102 as is known in the art. In one embodiment, holding said stored portion 1104 of said smokeable material 201 in said bottle 308 can allow said smoke 208 to resonate within said stored portion 1104 before consumption at said inhaling aperture 204. Thus, in one embodiment, said fluid passage 712 can comprise a resonating chamber for said smoke 208. In one embodiment, resonating said smoke 208 can improve the quality of said smoke 208 at the point of said inhaling aperture 204. In one embodiment, said stored portion 1104 is held within said fluid passage 712 as between said one or more bottle screens (for example said first screen 1106a and said second screen 1106b). In one embodiment, said one or more bottle screens and said first screen 1102 can be round and substantially fill the space in which they are placed. In one embodiment, said stored portion 1104 of said smokeable material 201 is not lighted as is smokeable material 201 in said bowl 304.

[0055] FIG. 12 illustrates a perspective cross-section overview of a bottle 1200. In one embodiment, said bottle 1200 can comprise said bottle 308, said mouthpiece 310 and one or more caps. In one embodiment, said bottle 1200 can be used to hold said smokeable material 201 when not in use. In one embodiment, a portion of said pipe 100 can be removed and used as said bottle 1200. In one embodiment, said one or more caps can comprise a first cap 1202a and a second cap 1202b. In one embodiment, said one or more caps can comprise an external threading capable of screwing into an internal threading as is found in said bottle 308 (at said internal threading 714) and said mouthpiece 310 (at said internal threading 806). In one embodiment, a piece of moist clay can be held in said bottle 1200 to act as a humidifier for said stored portion 1104 of said smokeable material 201.

[0056] FIGS. 13A and 13B illustrate a perspective detailed view of a portion of said mouthpiece 310 and an elevated view of said mouthpiece 310 inserted into a portion of said outer cylinder 306; all views being of a cross-section of said members. In one embodiment, said mouthpiece 310 can comprise a bevel 1302 about an external portion of said second portion 811a of said mouthpiece 310. In one embodiment, said bevel 1302 can keep said mouthpiece 310 from recessing too far into said outer cylinder 306.

[0057] FIGS. 14A, 14B and 14C illustrate a cross-section perspective overview of a second configuration pipe 1400; a cross-section elevated front view of said second configuration pipe 1400; and a cross-section perspective overview of said second configuration pipe 1400 with said smokeable material 201, said first screen 1102 and said first screen 1106a. In one embodiment, said second configuration pipe 1400 can comprise a variation on said pipe 100 comprising no use of said outer cylinder 306 and the additional use of a second bowl 1402. In one embodiment, said second configuration pipe 1400 does not comprise said carburetor aperture 206; instead, said second configuration pipe 1400 comprises said bowl aperture 202 and said inhaling aperture 204 with a fluid passage 1404 between. In one embodiment, said second configuration pipe 1400 can comprise attaching said bowl assembly 102 to said bottle 308 and said bottle 308 to said mouthpiece 310. In one embodiment, said second bowl 1402 can attach to said mouthpiece 310 and said second bowl 1402 can slide inside of said bottle 308. In one embodiment, said first screen 1106a can be used between said second bowl 1402 and said bowl assembly 102 (within said bottle 308).

[0058] FIGS. 15A, 15B and 15C illustrate a cross-section perspective overview of a third configuration pipe 1500; a cross-section elevated front view of said third configuration pipe 1500; and a cross-section perspective overview of said third configuration pipe 1500 with said smokeable material 201 and said first screen 1102. In one embodiment, said third configuration pipe 1500 can comprise a variation on said second configuration pipe 1400 comprising no use of said outer cylinder 306 or said bottle 308. In one embodiment, said third configuration pipe 1500 does not comprise said carburetor aperture 206; instead, said third configuration pipe 1500 comprises said bowl aperture 202 and said inhaling aperture 204 with a fluid passage 1504 between. In one embodiment, said third configuration pipe 1500 can comprise attaching said bowl assembly 102 to said mouthpiece 310.

[0059] FIGS. 16A, 16B and 16C illustrate a cross-section perspective overview of a fourth configuration pipe 1600; a cross-section elevated front view of said fourth configuration pipe 1600; and a cross-section perspective overview of said fourth configuration pipe 1600 with said smokeable material 201 and said first screen 1102. In one embodiment, said fourth configuration pipe 1600 can comprise a variation on said pipe 100 comprising no use of said bottle 308 or said mouthpiece 310. In one embodiment, said fourth configuration pipe 1600 can comprise a fluid passage 1604 between said bowl aperture 202, said inhaling aperture 204 and said carburetor aperture 206. In one embodiment, building said fourth configuration pipe 1600 from the parts of said pipe 100 can comprise removing said bottle 308 and said mouthpiece 310. In one embodiment, said fourth configuration pipe 1600 can be used by placing a user’s mouth across said second end aperture 604a of said outer cylinder 306 (that is said inhaling aperture 204 of said fourth configuration pipe 1600). Thus, in one
embodiment, said pipe 100 can be used as both said bottle 1200 and said fourth configuration pipe 1600 at the same time.

[0060] FIGS. 17A, 17B, 17C and 17D illustrate a perspective overview, an elevated bottom view, and two elevated front views of a locking system 1700. FIGS. 17A-17C illustrate said locking system 1700 in an open-configuration. FIG. 17D illustrates said locking system 1700 in a closed-configuration. In one embodiment, said locking system 1700 can comprise a first arm 1702, a second arm 1704, a lock 1706 and a key 1708. In one embodiment, said first arm 1702 can comprise a plurality of teeth 1710. In one embodiment, said first arm 1702 can move in and out relative to said lock 1706. In one embodiment, said plurality of teeth 1710 can be locked into one of a plurality of positions according to the location of said plurality of teeth 1710 relative to said lock 1706. In one embodiment, said lock 1706 is able to lock onto one of said plurality of teeth 1710 by rotating said key 1708 in said lock 1706 to hold said plurality of teeth 1710 in place relative to said lock 1706. Thus, in one embodiment, said locking system 1700 can be locked in a variety of positions.

[0061] FIG. 18 illustrates a perspective front view of said locking system 1700 locking around said pipe 100, where said pipe 100 is in a cross section view. In one embodiment, said first arm 1702 can be inserted into said carburetor aperture 206 and said second arm 1704 can be inserted into said inhaling aperture 204; wherein, said locking system 1700 can be used to hold said pipe 100 closed by locking said locking system 1700 so as to prevent said pipe 100 from being dismantled.

[0062] Various changes in the details of the illustrated operational methods are possible without departing from the scope of the following claims. Some embodiments may combine the activities described herein as being separate steps. Similarly, one or more of the described steps may be omitted, depending upon the specific operational environment the method is being implemented in. It is to be understood that the above description is intended to be illustrative, and not restrictive. For example, the above-described embodiments may be used in combination with each other. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description. The scope of the invention should, therefore, be determined with reference to the appended claims, and full scope of equivalents to which such claims are entitled. In the appended claims, the terms “including” and “in which” are used as the plain-English equivalents of the respective terms “comprising” and “wherein.”

1. A pipe system comprising:
   a bowl aperture, an inhaling aperture and a carburetor aperture;
   a bowl assembly having a bowl and said bowl aperture;
   a body portion having said inhaling aperture and said carburetor aperture;
   a smokeable material in said bowl; and
   a plug capable of covering said carburetor aperture;
   a fluid passage between said bowl aperture and said inhaling aperture; wherein,
   said carburetor aperture breaks said fluid passage between said bowl aperture and said inhaling aperture; and
   said carburetor aperture is capable of opening and closing by applying and removing said plug.

2. The pipe system of claim 1 wherein,
   said bowl assembly comprises said bowl and said bowl aperture;
   said body portion comprises an outer cylinder having a first end aperture, a second end aperture and a bowl socket; said first end aperture comprises said carburetor aperture; said second end aperture comprises said inhaling aperture; said bowl assembly attaches to said outer cylinder at said bowl socket; and
   said bowl holds said smokeable material.

3. The pipe system of claim 2 wherein,
   said bowl assembly comprises said bowl, a bowl cap and said bowl aperture;
   said bowl cap slides over said bowl and holds said smokeable material within said bowl;
   said bowl cap comprises a first end aperture and a second end aperture;
   said bowl aperture comprises said first end aperture; and
   said second end aperture is capable of sliding over a portion of said bowl.

4. The pipe system of claim 3 wherein,
   said bowl cap further comprises a gasket, a sidewalk, and a top portion;
   said gasket is affixed along an interior portion of said sidewalk;
   said top portion comprises said first end aperture;
   said bowl cap comprises an internal diameter;
   said bowl comprises an external diameter; and
   said bowl cap is capable of sliding around said bowl and said gasket is capable of holding a fluid seal between said bowl cap and said bowl.

5. The pipe system of claim 2 wherein,
   said outer cylinder comprises a flat portion on a bottom side of said outer cylinder.

6. The pipe system of claim 2 further comprising
   a bottle and a mouthpiece;
   said bottle is capable of receiving a portion of said mouthpiece;
   said bottle is capable of sliding within said outer cylinder; and
   a fluid passage between said bowl aperture and said inhaling aperture passes through said bowl assembly, a portion of said outer cylinder, said bottle and said mouthpiece.

7. The pipe system of claim 6 wherein,
   said bottle is capable of holding a stored portion of said smokeable material;
   said pipe generates a smoke when said smokeable material in said bowl assembly is lighted; said smoke passes through said stored portion in said bottle before reaching said stored portion; and
   said smoke is capable of resonating in said bottle before being inhaled by a user of said pipe.

8. A pipe lock comprising:
   a first arm and a second arm; a lock;
   said first arm moves relative to said lock and said second arm;
   said first arm comprises a plurality of teeth;
   said lock is capable of locking onto one or more of said plurality of teeth in order to hold said second arm and said first arm in a relative position;
   said first arm and said second arm are capable of locking around a pipe and preventing said pipe from being opened;
said pipe comprises a bottle; 
locking said first arm and said second arm of said lock 
around said pipe prevents said bottle from being 
removed from said pipe.

9. A method of using a pipe system comprising: 
passing a smoke from a smokeable material through a fluid 
passage between a bowl aperture and a inhaling aperture 
of a pipe; and 
resonating said smoke in a stored portion of said smokeable 
material in a bottle between said bowl aperture and said 
inhaling aperture.

10. The method of using a pipe system of claim 9 further 
comprising: 
opening and closing a carburetor aperture between said 
bowl aperture and said inhaling aperture to regulate said 
smoke.

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