

BONGABLE 2024 JOURNEYMAN

This smoking pipe is made in the USA and can last a lifetime if cared for properly, surviving accidents that would destroy an ordinary bong!

Broken Jar? No problem, just switch it out with **any Wide Mouth Mason Jar**. Pieces of glassware can be replaced for a fraction of the price of a new glass bong, or adjusted to suit your smoking needs. Depending on the size of jar you used, your Journeyman can either be a heavy hitter or something smaller and portable.

Jars can be easily removed and cleaned, whether you are scraping the resin or just polishing your glassware to be spotless. *For the first time ever, **you can scrape virtually 100% of the resin that's trapped INSIDE your bong!*** No more watching it all go down the drain :(

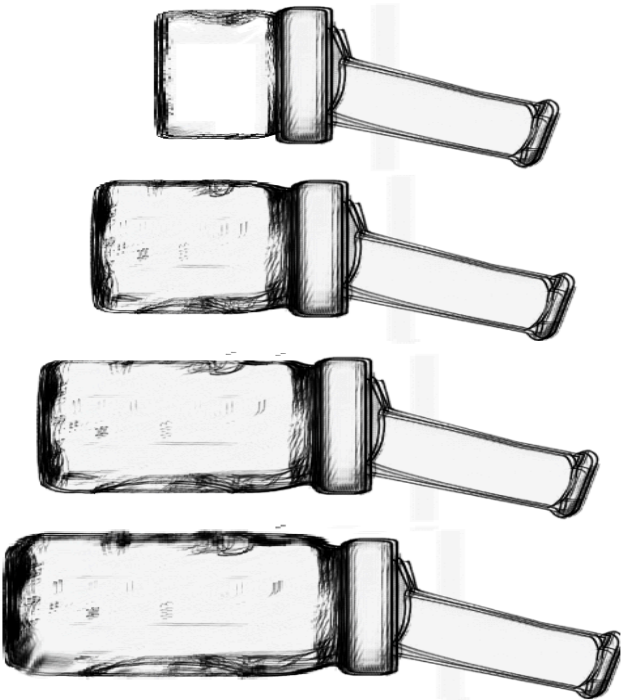
We hope you will enjoy this smoking pipe forever! All purchases from Bongable come with a lifetime of product support. For more info, deals, and more, please visit our website: WWW.BONGABLE.CC

Copyright 2024 Bongable
Made in Spokane, WA
Use fine-ground Tobacco

100% FOOD GRADE Platinum Silicone
100% FOOD SAFE Polymer Resin



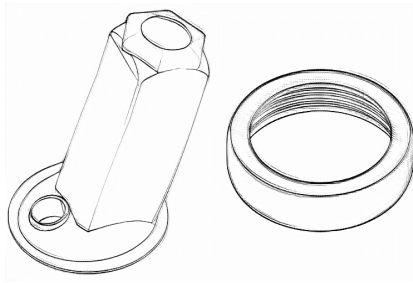
Substance Abuse Hotline:
1-800-662-HELP (4357)



BONGABLE JOURNEYMAN USE WITH ANY WIDE MOUTH MASON JAR

It may be the last bong you ever buy! This revolutionary smoking pipe turns any wide-mouth Mason Jar into a heavy hitting bong. Easily remove, clean, or replace glassware in just a few minutes. It can last forever if cared for properly.

REQUIRED PARTS

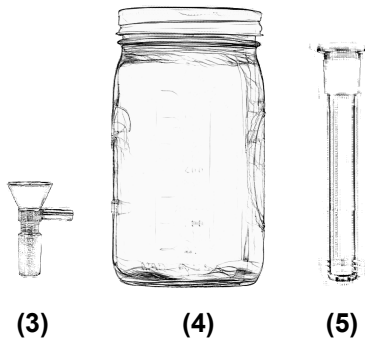


The two main components are the soft silicone **Pipe (1)** and the hard rigid polymer **Lid Band (2)**:

(1)

(2)

Assembly also requires a **14mm Bowl-piece (3)**, a **Wide Mouth Mason Jar (4)**, and a **14mm Downstem (5)**. (sold separately)



(3)

(4)

(5)

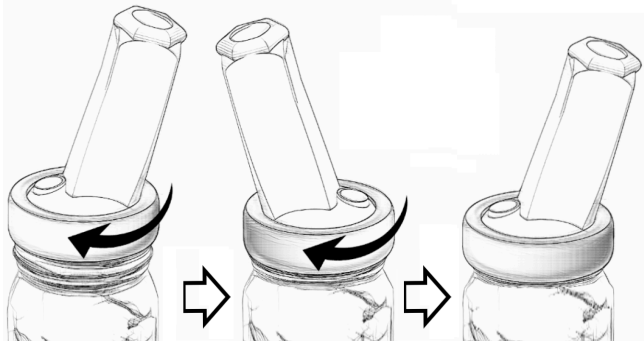
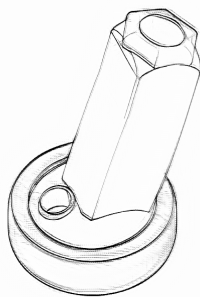
Several types of jar are compatible with different downstem lengths. See the chart below:

Wide Mouth Jar	14mm Downstem Length
8 ounce	2.5 to 3 inch
16 ounce	4 inch
32 ounce	6 Inch

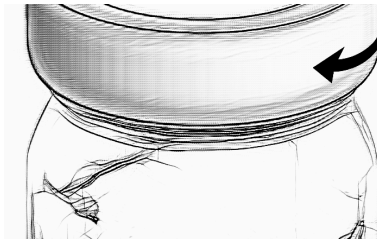
ASSEMBLY INSTRUCTIONS

1.) Place the Pipe into the Lid Band so that the long end of the pipe extends out of the lid band through the narrow opening.

2.) Place the lid band (with the pipe inside) over the mouth of the jar and carefully rotate until it begins to tighten downwards on the jar's threads for one full turn.



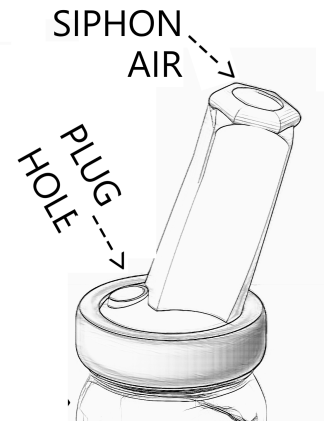
3.) At this point, the silicone pipe will be somewhat



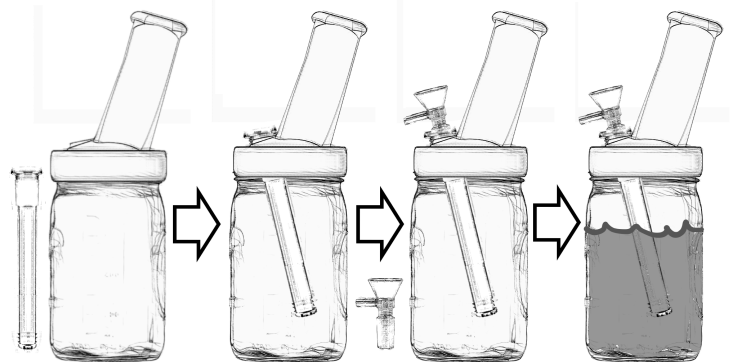
fixed in place and stop rotating. Continue to gently screw the lid band by itself as far as you can using a light grip (roughly the combined

strength of your thumb and forefinger). **Do not over tighten**, stop when it's about $\frac{1}{4}$ finger-tight.

4.) To test for "air-tightness" first plug the downstem hole with your finger and seal your lips over the opening of the pipe. Siphon out some of the air using your mouth, and hold the pipe for a moment with the suction contained inside. If any air leaks in from outside, unscrew and start assembly over beginning from step 2.



5.) If there are no air leaks, insert the glass downstem into the downstem hole, and the bowl-piece into the downstem. The water level inside the jar can be adjusted by pouring it in or out through the pipe.



**ADD
DOWNSTEM**

**ADD
BOWL-
PIECE**

**ADD
WATER**

7.) Disassembly & Cleaning. First remove the glass downstem and bowl-piece. Unscrew the lid-band fully, and detach the lid-band and pipe together from the jar.

FOR MORE TIPS, DEALS, AND SAFETY INFORMATION, VISIT: WWW.BONGABLE.CC