

PerfectPipe® vs Genius Pipe

PerfectPipe® Removes Burning Particulates, Not Cannabinoids!

Genius Pipe Removes Cannabinoids (THC/CBD etc.) by condensing them on cooling plates!

Cannabinoids/Flavonoids/Terpenes vaporize between 125°F & 500°F

Cooling cannabinoids below their vaping/boiling temperature causes them to return to liquid/oil state.

They then fall out of the vapor stream & condense onto the metal cooling plates of the Genius Pipe.

The Genius Pipe is not filtering out sparks, ash or toxins; it's only condensing out the good stuff!

The PerfectPipe® keeps Cannabinoids (THC/CBD etc.) above their vaping/boiling temp as they pass through the Filter, so you get very high levels of THC/CBD/Terpenes etc!

Filtration

- PerfectPipe®: Screen & Micro Fiber Filter work together to eliminate burning particulates & greatly reduce ash. 🍏
- Genius Pipe: A Screen alone is not enough. Cooling Plates do not block burning particulates or ash. 🗑️

Both Recommend a Slow Draw

- PerfectPipe®: Delivers High Levels of Cannabinoids/THC to user with a slow draw. 🍏
- Genius Pipe: Removes tremendous amounts of Cannabinoids/THC with a slow draw. 🗑️ (see Technical Details below)

Bowl Design

- PerfectPipe®: Keeps herb burning while drawing slowly, with the fire removed, for high rate extraction. 🍏
- Genius Pipe: Does not keep herb burning while drawing slowly, promoting fire abuse and extreme THC loss. 🗑️

Why is Fire so important? *** FIRE KILLS Cannabinoids/THC/CBD/Terpenes etc. ON CONTACT! ***

	PerfectPipe®	Genius Pipe
Price	One Pipe - \$20	One Pipe - \$80 to \$160
Pipe Material	Borosilicate Glass	Aluminum
Screen Required?	YES	YES
Screen Material	Stainless Steel Only	Stainless Steel / Brass ⁽¹⁾
Size	3/8"	3/4"
Cost	25 SS Screens = \$2.00	12 SS Screens = \$9.95
Filtration Method	Micro Fiber Filter	Cool Plate Condensation
Removes THC?	NO ⁽²⁾	YES
Removes Ash?	YES	NO
Blocks Sparks?	YES	NO
Bowl Design	Firm Pack	Loose Pack
Complete Burn with Flame removed?	YES (see Bowl Design above)	NO (see Bowl Design above)
Hits Per Bowl?	4 to 6	4 to 6
Can you Pre-Load?	YES	YES
Seal In Odors?	YES	NO
Seal In Ashes?	YES	NO
Cleans Like New?	YES	YES/NO (See Cleaning)

⁽¹⁾ Never use Brass Screens! Brass degasses at low temperatures causing inhalation of toxic gasses!

⁽²⁾ Using a dirty filter will result in THC loss.

PerfectPipe® vs Genius Pipe

PerfectPipe® Removes Burning Particulates, Not Cannabinoids!

Cleaning:

- PerfectPipe®: Cleans up just like new forever. Cleaning system included with all kits. 🍷
- Genius Pipe: Cleans up nice. Staining and discoloring will occur over time. 🍷

Pre-Packing

- PerfectPipe®: Discreet. Remove caps, light up, replace caps, no smell or mess. 🍷
- Genius Pipe: Does not seal in ashes or smell. 🍷

Technical Details

The PerfectPipe®: High THC Extraction? 🍷 High THC to user? 🍷 Blocks Sparks & Removes ash? 🍷 Reduces Heat? 🍷

- Scientific Bowl design: Firm packing, Fire Free Burn & Slow Draw = High THC Extraction. Pack it Tight – Burn it Slow!
- Filter Eliminates burning particulates, reduces ash & heat significantly while delivering high level of Cannabinoids to user.
- Reduces heat significantly, even if you draw a little too hard. No Sparks ever = superior health protection at all times.

The Genius Pipe: THC Extraction? 🍷 THC to user? 🍷 Blocks Sparks & Remove Ash? 🍷 Reduces Heat? 🍷

- Bowl design: Does not pack or contain herb properly for a Fire Free Burn. Promotes Fire Abuse & Cannabinoid/THC loss.
- Genius Pipe is based on Cool Down Technology. This is where it fails. The metal cooling plates reduce the THC below its vaping/boiling temperature, THC returns to liquid/oil state. THC Oil then falls out of the vapor stream and sticks to the cool metal. This is called condensation. Drawing hard enough to overcome the cooling and condensation of Cannabinoids/THC on the plates, results in a very hot hit and burning particulates being inhaled deep into the lungs.
- Only reduces heat sufficiently if you draw very very slowly and does not block sparks or ash. If you draw a little too hard, hit will be very hot, include lots of sparks & burn your throat just like a regular pipe.
- These dangers clearly show that, no matter how well intentioned, the science was wrong. Smoking with the Genius Pipe to reach a specific level of desired elements, you actually inhale more toxins and ash than you would with a regular pipe!

Do Micro Fiber Filters remove THC? --- On a joint, Yes! -- On the PerfectPipe®, No!

Why? With a Rolled Joint, the vaporized Cannabinoids/Flavonoids/Terpenes cool as they pass through the length of herb. Cannabinoid/Terpene/Flavonoid vapors start to return to liquid/oil state part way through the joint. THC/CBD/Terpenes etc. start settling onto the herb and paper making it oily. Adding a filter to a joint results in the filter getting clogged with desired elements from the very first hit. A Micro Fiber Filter absolutely does fail on a joint. The answer to getting the Cannabinoids through a filter is all about temperature. Now you know the rest of the story.

Glass or Metal?

- Metal is much more durable, so why glass? Glass is a superior material for smoking.
- Glass is non porous, has no taste & can be easily cleaned completely with common cleaners.
- Also, because glass is an insulator, the PerfectPipe® only gets warm at the bowl. Metal is a conductor, which is why metal pipes get hot.
- The PerfectPipe was designed by a journeyman scientific glassblower to be durable and resist breakage.

Quality Precision Manufacturing

The PerfectPipe® is manufactured on automation machines to insure quality and perfect function.

Always use a new filter with each bowl of use for Cool Hits, High THC and Great Taste!

Copyright Randal Barrett 2017/2018