

Allows smoking beyond standard cigarettes

Smokehealer is designed for use of standard diameter cigarettes of king size and 100mm, as well as standard diameter non-filtered cigarettes and straight use of **smoking tobacco** and **herbs**.

Easy Cleaning

Simply disassemble the Smokehealer 'Cannon One' and wipe it with alcohol or soap-water



Warranted product

Lifetime Limited Warranty
100 % Satisfaction Guarantee
30 Day Money Back Guarantee



Cannon One & Cannon One Light



\$ 54.95

Replacement Mouth Piece



\$ 4.95

Pack of 5 Stainless Steel Wire Mesh Filters



\$ 6.99

www.smokeheal.com

SMOKEHEAL.COM



Smokehealer 'Cannon One'

Reduce your health risks of burning and scaring of mouth throat and lungs

Smokehealer 'Cannon One'





Benefits of Smokehealer

Reducing smoke's temperature not only benefits your longevity, but also enhances your smoking experience.

We have extensively tested our product and developed what we see as an optimal configuration and method of reducing the damage that hot cigarette smoke does to your mouth, throat and lungs, causing scarring and burning of your soft tissues.

Implementation of the votal-boiling technology in our device reduces the temperature of the inhaled smoke down to a room temperature as it is passing through the channels in our cigarette holder.

Smokehealer "Cannon One" smoke-cooling cigarette holder



Smoking without Smokehealer :



Smoking without Smokehealer allows hot smoke to burn mouth, throat and lungs

Smoking with Smokehealer :



Smoking with Smokehealer cools the smoke that is inhaled by smoker. This reduces risks of scarring and burning of smoker's mouth, throat and lungs.

Cooling of the smoke helps to reduce risks associated with burning the soft tissues of the mouth, throat and lungs of the smoker. This effect is achieved through the optimized selection of native thermo-dynamic qualities of our cigarette holder and its dimensions, which ensure significant reduction in the temperature of the smoke while the cigarette holder itself does not significantly heat up.