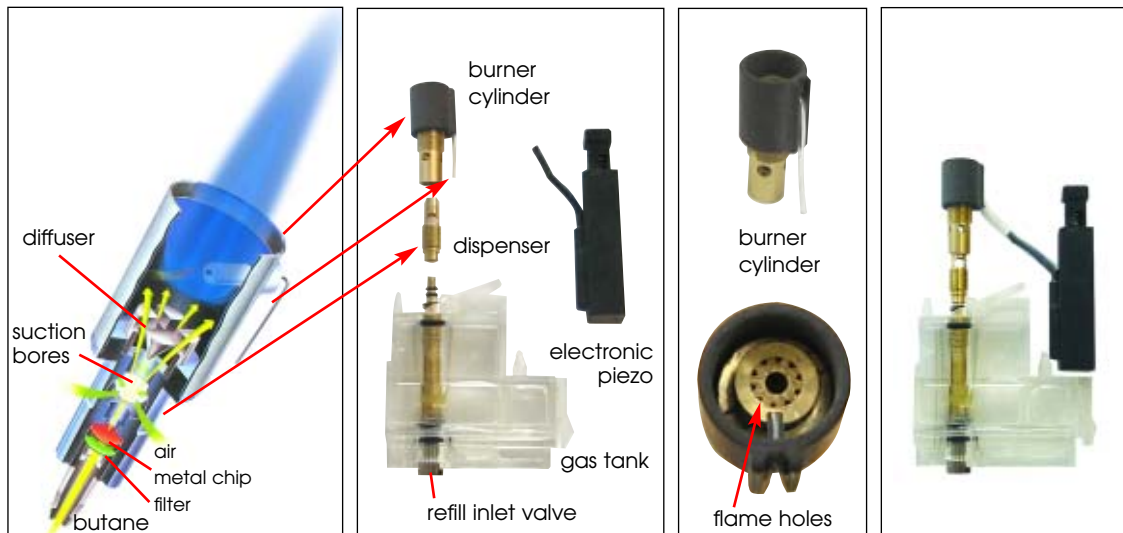


Prometheus



Prometheus torch flame lighters are electronic piezo lighters equipped with Burner Cylinder and Dispenser, which together form an internal gas combustion system.

When the ignition button is pressed down, butane gas is released from the gas tank. Inside of the dispenser, a metal chip with a very small hole in the center is installed. Through this small hole in the dispenser, butane gas is discharged with high pressure, and then, goes up through the flame holes in the burner cylinder for ignition. There are several flame holes: one in the center and a few surrounding the center. When ignition button is pressed, it not only releases butane gas but also generates an electronic spark from the electronic piezo. When the rapidly discharged butane gas comes in contact with electronic spark, a high temperature, blue flame is generated.

Instructions and Warning:

We do not recommend using torch flame lighters for pipes. Due to its high temperature, torch flame can burn the briar of pipes.

When you light your cigars or cigarettes, please do not put them into the burning flame in order to prevent: 1) the ashes from falling into the flame holes and clogging them up; 2) the wrapper leaves of the cigar from being scorched. In lighting your cigars or cigarettes, put them 1 inch (25 mm) away from the flame hole and light them with the top tip of the flame.

Because it is difficult to see ignited flame in daylight, keep your torch lighter away from your face when igniting.

Given the high temperature of the flame, do not ignite torch lighters for an extended period of time. Also, do not use torch lighters for anything other than lighting cigars and cigarettes.

Prometheus torch lighters might not ignite in a high altitude region (such as Swiss Alps, Mexico City, Colorado (U.S.A.) and New Mexico (U.S.A.)). The paucity of oxygen at a high altitude can prevent the electronic piezo of the lighter from functioning properly. Please use Prometheus flint lighters in a high altitude region.