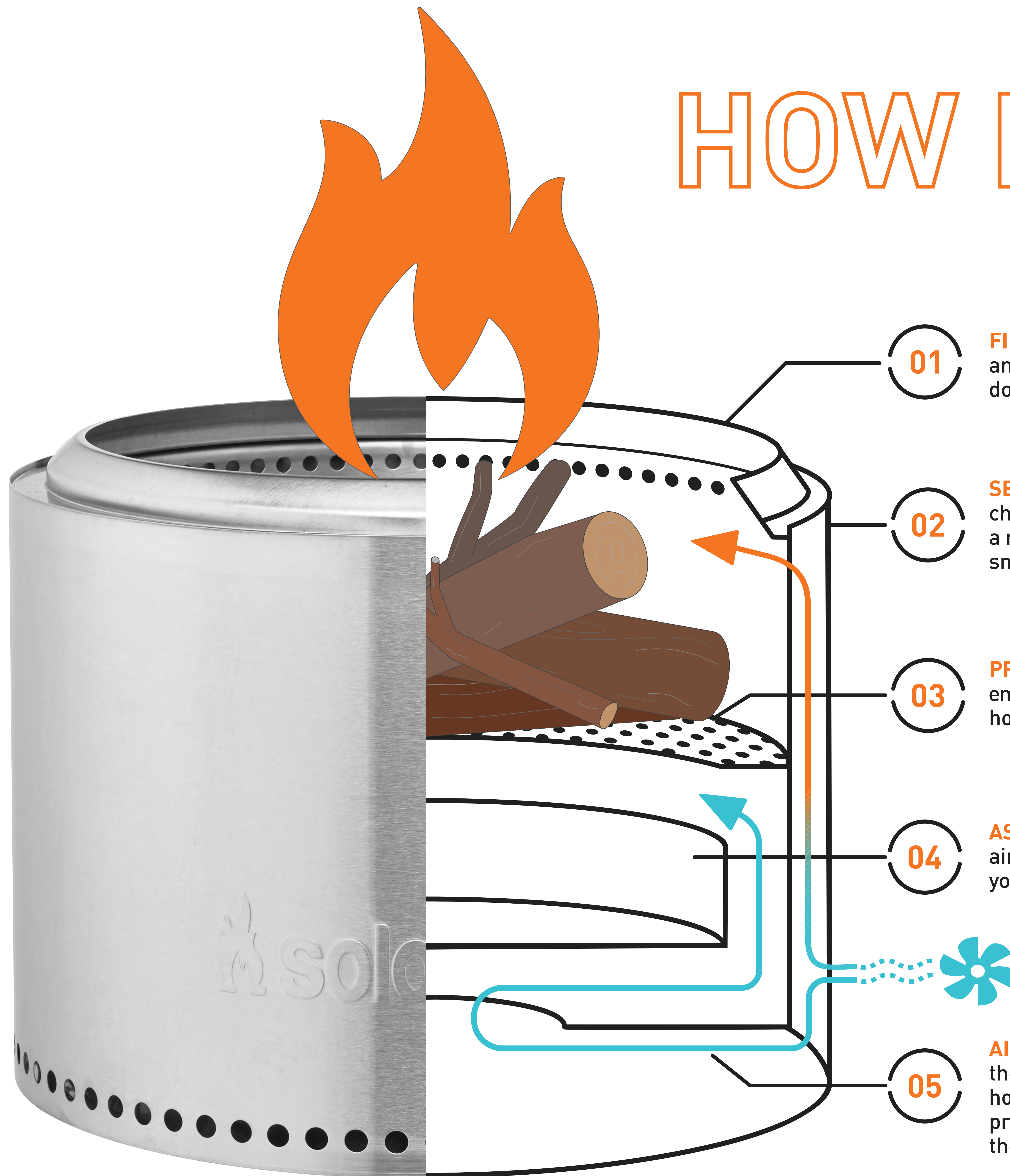


HOW IT WORKS



01

FIRE RING The fire ring is designed to keep the fire centered and even. It sits securely on the top and when turned upside down, nests inside for simple storage.

02

SECONDARY BURN Vent holes near the top of the burn chamber allow preheated oxygen to fuel the flame resulting in a more complete combustion and a hotter fire with less smoke.

03

PRECISION BASE PLATE Allows oxygen to be fed directly to embers from below. This helps to burn biofuel faster and hotter while allowing spent ash to fall out of the process.

04

ASH PAN Catches loose ash and prevents it from clogging vital airflow. The ash pan also acts as a heat shield and prevents your Bonfire from scorching the ground beneath it.

05

AIRFLOW Rising hot air, and the absence of oxygen created by the combustion process, pulls air through the bottom vent holes. This air movement fuels the fire at its base while also providing a boost of preheated air through the vent holes at the top of the burn chamber.