

# Feature Controls



# Getting started with your AIRLIGHTER



Open the battery door under your Airlighter and insert 3 AA batteries (either standard or rechargeable). New batteries will provide over 45 minutes of run time. If you notice the blower slowing down and then you know its time to replace the batteries.



Point your Airlighter downwards, and fill with butane gas through the inlet valve in the handle. Align the canister's supply nozzle with your Airlighter's inlet valve, and rotate a couple of times to establish a good seal. Push the fuel can firmly downward for 2-3 seconds bursts (about 4 times) until you can hear fuel spitting back. This indicates that the tank is full.

**Wait 5 minutes before lighting to ensure any residual butane has vented away.**

**Note:** Butane cans with plastic (not metal) nozzles seal best. Available at [Airlighter.com](http://Airlighter.com) or your local dealer.

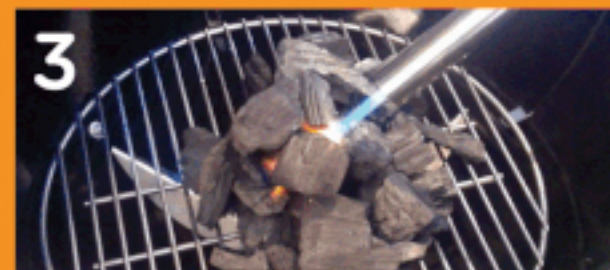
# Lighting a Fire



Prepare your fire as you would normally. Speed up the lighting of heavy or wet wood by using crumpled up paper at the base of the firewood.



Slide the Child Safety Lock to the right and also push the Front Main Control switch down to ignite the flame. Repeat if it does not immediately light.



Touch the flame directly to your wood or coals. 10-20 seconds is usually enough to establish combustion before activating the blower.



Push the Rear Main Control switch to activate the blower. Aim the airflow at the ignited area to spread the heat until your fire is strong. The closer you hold the barrel to your wood or coals, the faster your fire will spread.



# For Best Results

**Store inside:** Your Airlighter works best at room temperature. Flame strength will vary with changes in climate.

**Adjust the flame:** In certain conditions, your Airlighter may blow out while lighting a fire. Usually this can be avoided by turning down the flame. It will still have plenty of heat to get your fire going quickly.

**Use the power of the Blower:** Once the flame is properly established, the blower is more effective than the flame at boosting your fire.

**Avoid bending the ignition wire:** The flame is activated by a spark from the ignition wire, which is visible in the white ceramic insulator at the end of the barrel. If this wire is pushed out of place, your Airlighter may not light properly. However, it can be fixed by simply bending it back into place.

**Try not to exceed a 45 degree downwards angle:** The Airlighter is designed to operate upside down. However, if you aim it vertically downwards you might cause the flame to snuff out. In this case, simply re-ignite the flame.

# CAUTION

- Never refill or store near a heat source.
- Do not hang from your grill.
- Flame may be invisible in daylight.
- Never point at a person.
- Never point at a flammable object.



**KEEP OUT OF THE REACH OF CHILDREN**