

# DISSIM

Inverted Lighter



Please read instructions  
before operating

COVER

## WARNING:

**Keep out of reach from children and away from open flame and heat sources**

Handle lighter carefully as it contains flammable gas under pressure

Ensure that flame is extinguished before filling lighter

Never ignite the lighter while refilling

Refill the lighter in a well ventilated area

Hold lighter away from face and clothing while using and filling

Never fill lighter with fuel around any heat source, sparks, or flames

Never expose lighter to temperatures above 120°F

Never puncture or put lighter in fire

## LIFETIME WARRANTY

We are proud to offer a Lifetime Warranty on your Dissim Lighter. We stand behind our product, so if anything is wrong with your lighter we will repair or replace it after shipping and handling costs.

## LIGHTER CARE

**STORING:** Before storing your lighter, empty all fuel. If your lighter has not been used for an extended period and is not working, empty all fuel and refuel using the refueling instruction provided.

**CLEANING:** Ash, dust, or lint may accumulate to clog the lighter burner causing malfunction. To fix, simply blow a burst of air into the burner to clear.

INSIDE LEFT

## FILLING & REFILLING LIGHTER

1.) Hold the lighter sideways so the fuel valve is pointing upwards. Release the fuel tank pressure by using a small screw driver, or similar tool, by pressing down onto the fuel inlet valve. Repeat until all pressure is released.

2.) Set the flame adjustment wheel to the lowest setting (-).

3.) With the fuel valve still pointing upwards, insert the tip of the butane tank directly into the fuel valve. Press down firmly for 5 seconds.

4.) Wait 4 minutes before igniting the lighter to allow excess butane to evaporate and the gas inside the lighter to reach room temperature.

## IGNITING THE LIGHTER

Simply press down the ignition switch to ignite the flame. Never hold the ignition with a continuous flame for more than 10 seconds. Do not touch the lighter flame port after ignition.

## ADJUSTING FLAME LEVEL

Always start with the flame adjustment wheel set as far towards the lowest (-) setting as possible. Slowly turn the adjustment wheel towards the (+) mark to increase the flame to the desired height.

## EXTINGUISHING THE FLAME

Release pressure off the ignition switch to stop the flame and fuel flow. If flame continues, the flame level is set too high and should be adjusted towards the (-) position. **Always be sure the flame is out after each use**

INSIDE RIGHT

Please contact us with any questions, comments, or concerns.

**CONTACT@DISSIM.COM**

WWW.DISSIM.COM

BACK COVER