# LIGHTER REFILL INSTRUCTIONS

\*FOR BEST RESULTS USE TORCH BLUE™ BUTANE FUEL\*

# **1. LOCATE FILLING VALVE**

The filling valve is generally found on the bottom of the torch.

# **2. BLEED AIR FROM TANK**

Holding the lighter upside down and pointing the refill valve away from your face and body, use a small, straight tool such as a small screwdriver to push the refilling valve until no hissing sound is heard.

A Excess air inside the fuel tank could prevent butane gas from being injected into the tank or cause the torch to malfunction.

▲ This step would also release any remaining butane fuel from the tank into the air. This fuel is extremely flammable so this should be done in a well ventilated area away from any ignition source.

## **3. FILL TANK WITH BUTANE**

a) Shake the butane refill can.

- b) Invert the bottle and torch.
- c) Align the nozzle on the can with the refill valve on the torch.
- d) Press the nozzle onto the refill valve and hold firmly for approximately 5 sec.
- e) Repeat as needed in 5 sec intervals to fill the tank.

**A** It is important to keep the torch inverted to avoid injecting air into the tank.

▲ It is important to ensure that the refill valve on the torch and the nozzle on the butane refill can are aligned so that it can create a seal and inject the fuel into the tank without excess air.

▲ If you experience gas leakage with a hissing sound while refilling the torch, you may not be holding the torch and the gas refill can in a straight position or the stem of the can is not suitable for the torch. In this case you may need to use an adapter which is usually supplied with the gas refill can.

### 4. WAIT

Allow 3-4 min to let the gas and torch components reach room temperature.

### 5. TEST

Hold the torch away from your face and body and ignite carefully. It could take multiple attempts to get any remaining air out of the internal fuel lines and for the torch to ignite.

If there is no flame after 2-3 attempts at igniting, repeat the refilling process.









