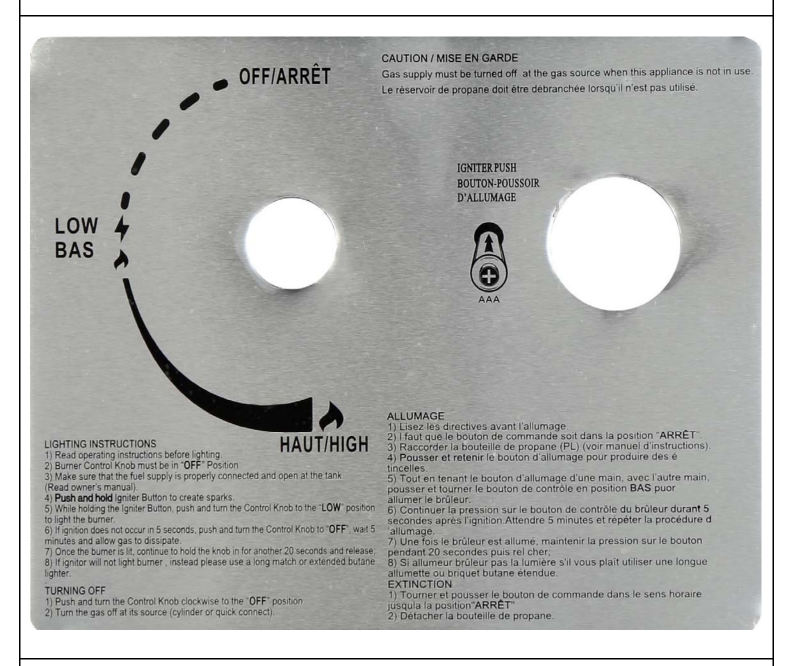
#### Part B

## **IGNITOR CONTROL BOARD**

Herebelow is an exact visual display of the Operation Tablet as found on your Fire Table / Fire Column. Read carefully before using.



# Part C

User's Guide to Parts and Accessories of The Regulator, Charge Valve of the Cylinder and Stelps to Connecting the Gas Tank to the Fire Table /Column.

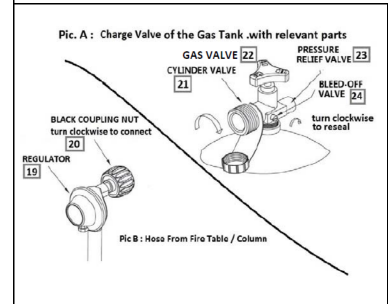
This Safety Information passage holds information that:

- 1) shows you the Regulator (pre-connected to the Fire Table / Column)
- 2) the Charge Valve of the Gas Tank and its relevant Valves.

There are Fire Table / Column that holds the Gas Tank INTERNALLY and EXTERNALLY.

The Owner / User must know all the different parts : Charge Valves and Regulator.

This picture shows different parts of the Charge Valve of the Gas Tank and the Regulator (12/19) is preconnected to the Fire Table / Column. the different components and parts of the Gas Tank and the Fire Table / Column Regulator, as show on the picture to the left here.



Pic. A: Shows the Charge Valve of the Cylinder with the different Valves and Coupling Nut, these forms the top of the Gas Cylinder.

Pic. B : Shows the Regular pre-connected to a hose. This Regulator is pre-connected to the Fire Table / Column.

There are 2 kinds of Fire Table / Column.

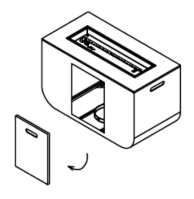
Type 1 : Fire Table / Column that has an internal housing for Gas Tank Cylinders, where the Gas Tank is held inside the Table / Column. The Gas Tank is held and bound in place inside the Fire Table / Column with the Metal Ring and locked down with a Wing Screw / Nut.

Type 2 : Fire Table / Column that has the Gas Tank externally visible, whereby the hose shall be NO SHORTER than 5 feet.

In some cases, some Customers purchases separate Gas Tank Holder to hold the Gas Tank. In this case, the 5 feet distance between the Fire Table / Column to the Gas Tank applies too.

#### Part D

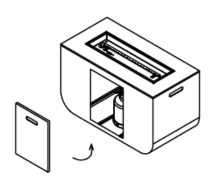
User's Guide: Loading of Gas Tank into the Fire Table / Column.



The Fire Table / Column has a Door. Remove the Door and leave the Door on the floor.

Inside, you will see a Metal Stand with pre-attached Wing Screw / Nut.

Proceed to Unscrew the Wing Screw / Nut



Load the Gas Tank / Gas Cylinder as indicated by the bold black arrow.

Place the Tank / Cylinder gently and snugly into the Metal Stand.

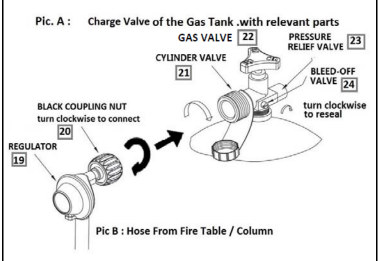
Position the Wing Screw / Nut in place.
Turn the Wing Screw until fully tightens into the Nut.

The Gas Tank / Gas Cylinder is now secured in place.

### Part E.

User's Guide: Connecting the Fire Table / Column to the Gas Cylinder.

This next step guides you to connect the Fire Table / Column Regulator to the Gas Cylinder.



Step 1 : Plug the Black Coupling Nut on the Regulator to the Cylinder Valve.

Step 2 : Turn the Black Coupling Nut, fully CLOCKWISE until fully locked into the position.

Step 3 : Check for Leaks by : Brush some soap and water mixture on all connections.

Turn the gas supply on; if extra large bubbles form on any connection there may be a leak. If you smell gas or a leak is discovered, IMMEDIATELY turn the gas valve off, disconnect Propane Gas tank. Do not use the appliance until the leak is repaired

#### Part F.

#### FIRE TABLE / COLUMN PARTS INTRODUCTION

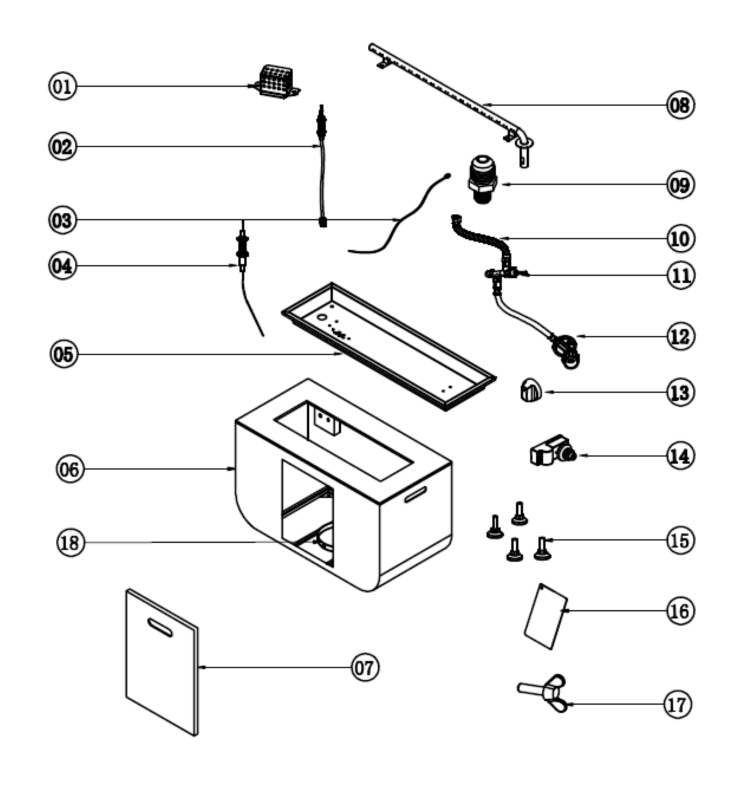
Your Fire Table / Column is delivered pre-assembled whereby there is no assembly actions needed. Herebelow is an introduction to all the parts that forms your Fire Table / Column.

Each part is different and holds its own function.

DO NOT attempt to change and or remove any part(s) thereof.

In the event of servicing and or operational issues, contact Qualified Services Technical Support and or seek Qualified Service Technician.

This line art below demonstrates the internal components of the Burner.



For your conveneince all of the above components are individually desribed herebelow.

bulated here belo	bulated here below are the description to all parts as shown in above Picture .				
Item	Picture	Description	Qty		
<b>(1)</b>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Guard	1		
<b>@2</b>		Thermocouple	1		
<b>(03)</b>		Ground Wire	1		
<b>@4</b>		Ignition Pin	1		
<b>05</b>		Burner Plate	1		
<b>©</b> 6		Main Frame of Fire Table	1		
<b>©</b> 7		Door	1		
<b>(08)</b>	The state of the s	Burner Ring	1		
<b>(</b> 99		Nozzle	1		
10		Corrugated Pipe	1		
11)		Switching Valve	1		
12		Regulator Valve with Gas Hose	1		
13		Control Knob	1		
14)		Ignitor	1		
(15)		Foot	4		
16)		CSA Warning Label	1		
17)	<b>6</b> -6	Wing Screw with Nut	1		
18		Metal Stand	1		

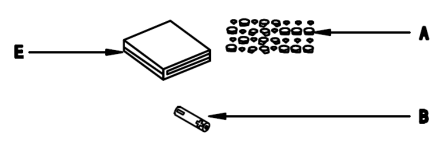
# Part G. User's Guide Parts and Accessories of Fire Table / Column.

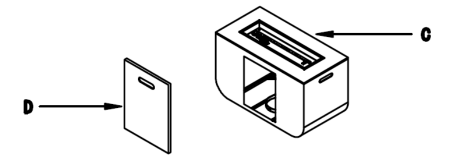
Tabulated herebelow is the User's Guide to various Parts and Accessories to form your complete Fire Table /Column.

Before you start to assemble this product, make sure all parts are present. Compare parts with package contents list.

If any parts are missing or damaged, DO NOT attempt to assemble the product.

# **Before Beginning Assembly:**





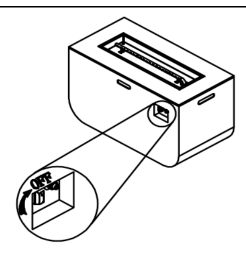
Part H.	Description :		
Item	Picture	Description	Qty
Α	9 - 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Lava Rocks	1 Box
В	<del>- +</del> 6	AAA Battery	1 pc
С		Mainframe of Fire Table	1 pc
D		Door	1 pc
E		Protective Cover	1 pc

#### Part I.

# **USER'S INSTRUCTIONS**

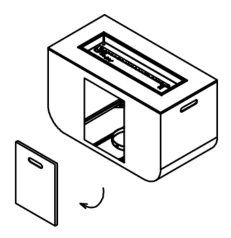
Tabulated herebelow are the basic steps to help you light and use your Fire Table / Column.

STEP1



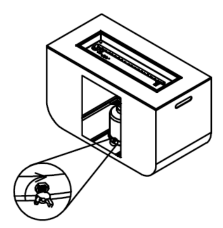
1. Check that the Control Knob (13) for the gas supply system is turned to the "OFF" position before starting any assembly.

STEP 2



2. Put your hand into vent opening to lift and remove the Door (D) from the Fire Table / Column (C).

STEP 3



3. Place the 20lbs Propane Gas Tank (not included) into the Metal Stand (18). Make sure the Propane Gas Tank is placed completely into the Metal Stand (18). Turn the preassembled Wing Screw (17) in a clockwise direction in to the Nut (17) to secure the Propane Gas Tank tightly.