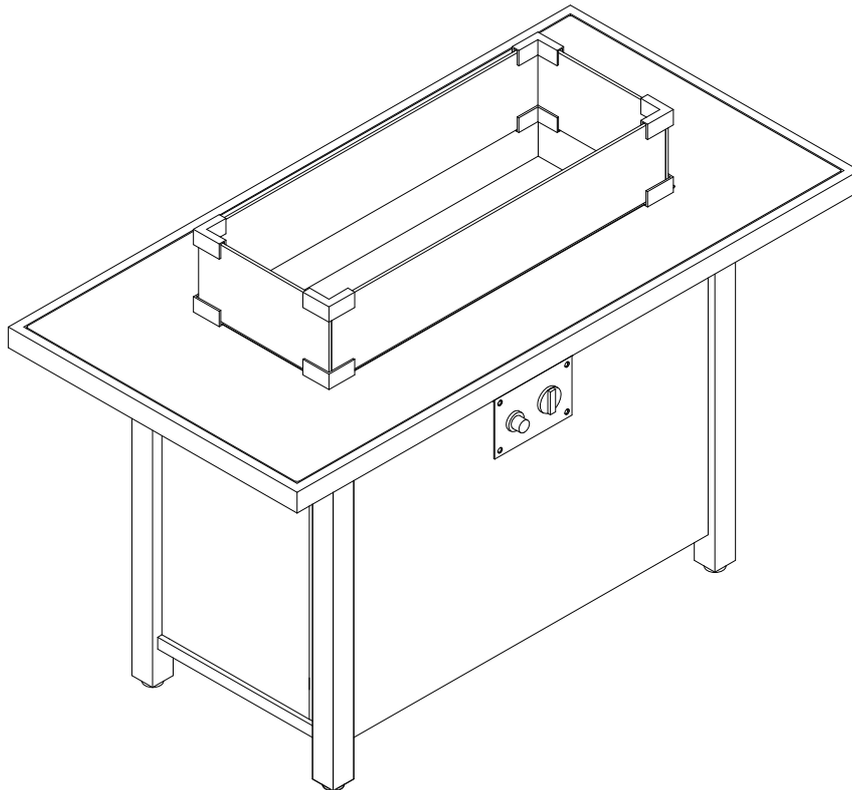


# ASSEMBLY INSTRUCTION

## FIRE PIT TABLE

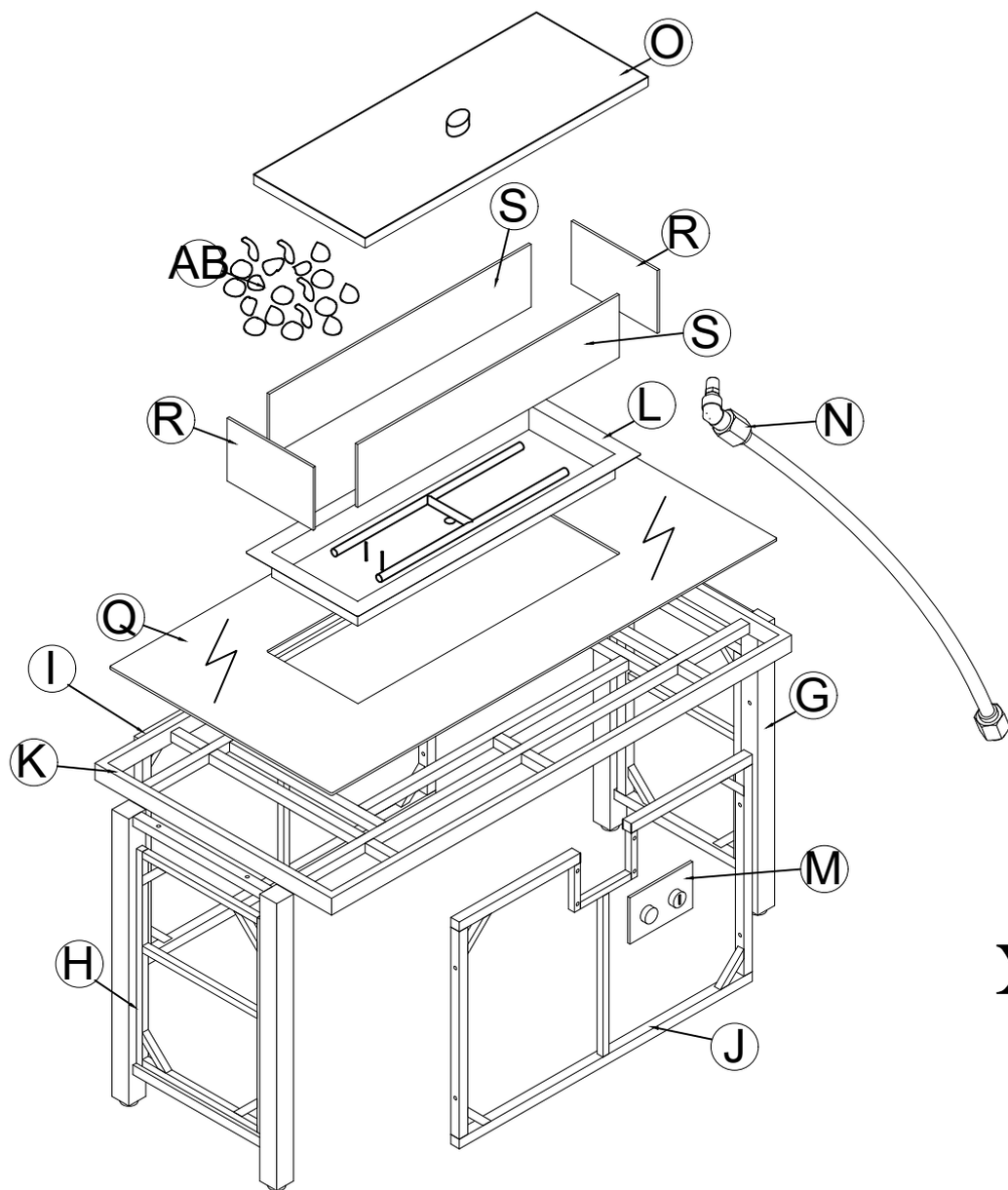


### **N707P210158**

**PLEASE READ AND UNDERSTAND THIS ENTIRE MANUAL BEFORE ATTEMPTING TO ASSEMBLE, OPERATE OR INSTALL THE PRODUCT.**

**Notice:**

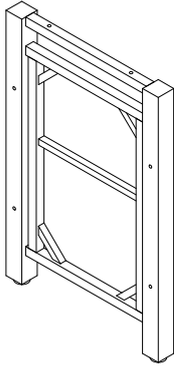
1. 50% Tighten before fixing all screws, Allen wrench is recommended instead of an electric drill.
2. Place the item on a flat ground to adjust and make sure it remains stable.
3. Tighten up all screws with tools gradually.
4. If the screws are not aligned with holes during assembly, please loosen all the other screws to 50% and continue the assembly process.
5. If the item is not stable, please loosen all the screws, adjust it on a flat ground and tighten up all screws again.
6. Note : If one or some screws are fully tightened during assembly, chances are the others will not be aligned with holes. In addition, all the holes are designed to be relatively larger to provide more space for the adjustment of the screws.



**x1**

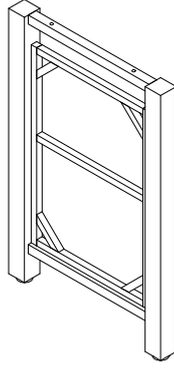
# Part List:

**G** x1



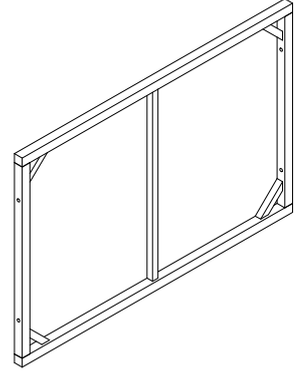
**Right Leg Fire Table (1 pc)**

**H** x1



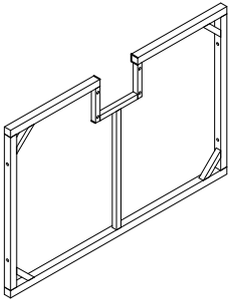
**Left Leg Fire Table (1 pc)**

**I** x1



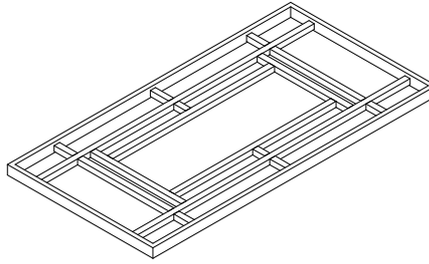
**Back Frame Fire Table (1 pc)**

**J** x1



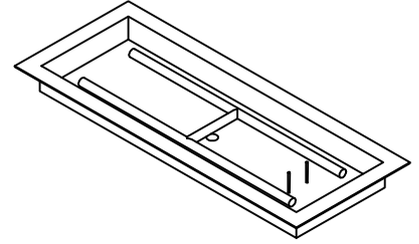
**Front Frame Fire Table (1 pc)**

**K** x1



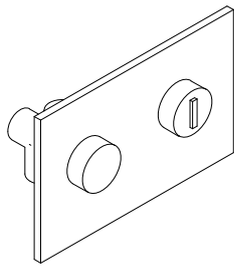
**Top Fire Table (1 pc)**

**L** x1



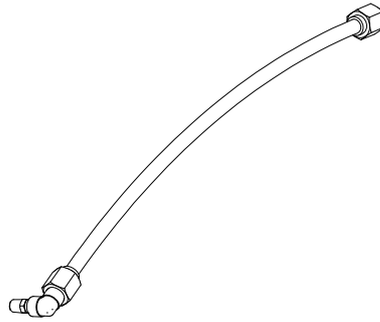
**Burner (1 pc)**

**M** x 1



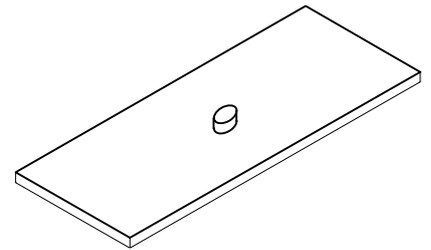
**Gas Valve (1 pc)**

**N** x 1



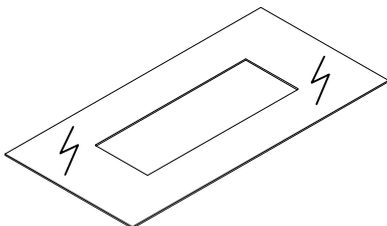
**Burner Tube (1 pc)**

**O** x 1



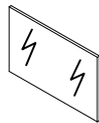
**Lid (1 pc)**

**Q** x 1



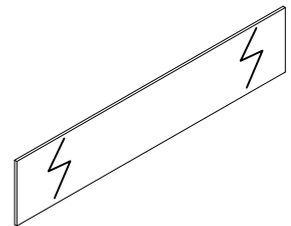
**Burner Glass (1pc)**

**R** x 2



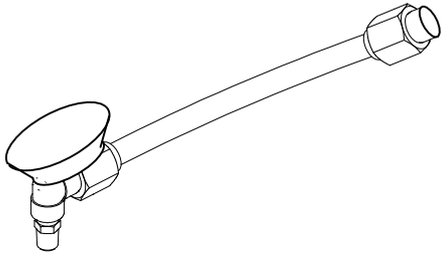
**Short Glass (2pcs)**

**S** x 2



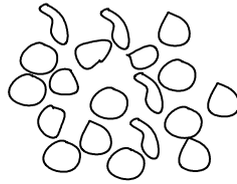
**Long Glass (2pcs)**

AA x 1



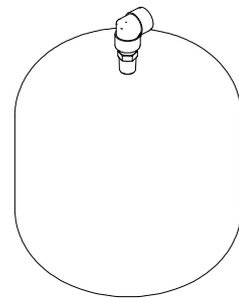
Tube  
(NOT INCLUDED)

AB x 2 KG



Lava Rocks

AC x 1



The Propane Tank  
(NOT INCLUDED)  
Take note: supply pressure less  
than 0.5 PSI

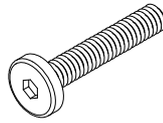
### Hardware List:

1 x16 pcs



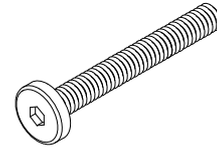
BOLT M6 x 8MM

2 x4 pcs



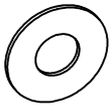
BOLT M6 x 15MM

3 x16 pcs



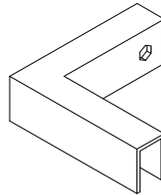
BOLT M6 x 40MM

4 x16 pcs



FLAT WASHER M6

5 x8 pcs



GLASS CONNECTOR 1

7 x1 pc



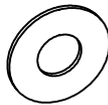
ALLEN KEY M4

8 x1 pc



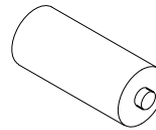
LOCK

9 x2 pcs



PLASTIC WASHER

10 x1 pc



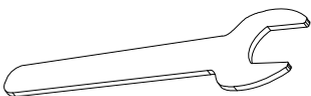
BATTERY AAA  
(not included)

11 x1 pc



CRESENT  
WRENCH 20

12 x1 pc



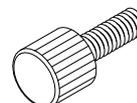
CRESENT  
WRENCH 25

13 x16 pcs



PLASTIC COVER

14 x2 pcs



KNOB M6

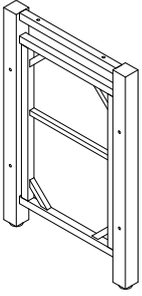
15 x1 pcs



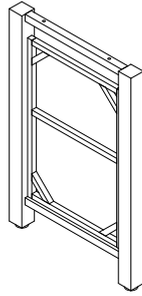
CRESENT  
WRENCH 8

# N707P210158:

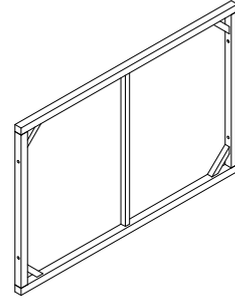
Ⓒ x1



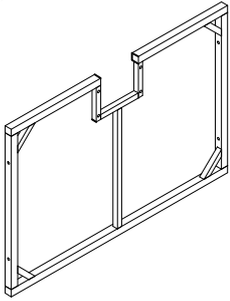
Ⓓ x1



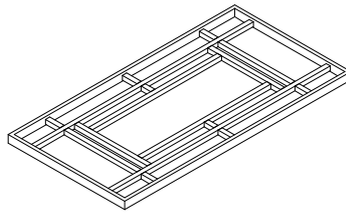
Ⓘ x1



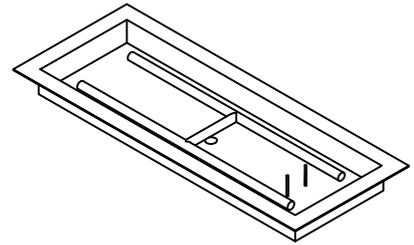
Ⓙ x1



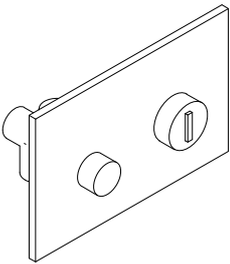
Ⓚ x1



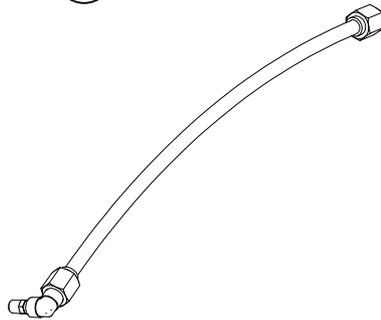
Ⓛ x1



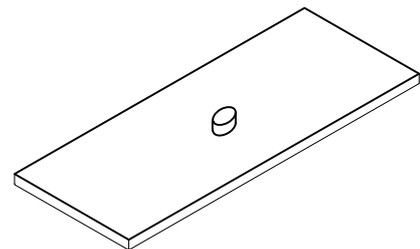
Ⓜ x1



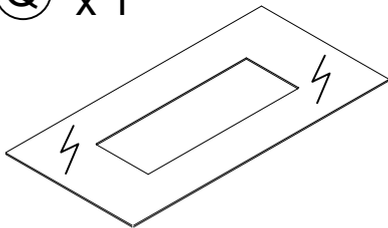
Ⓝ x1



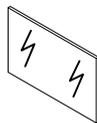
Ⓞ x1



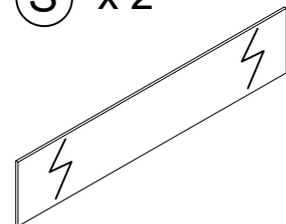
Ⓠ x1



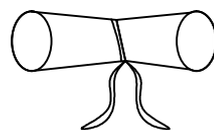
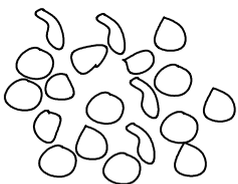
Ⓡ x2



Ⓢ x2



ⒶⒷ x1



Hardware

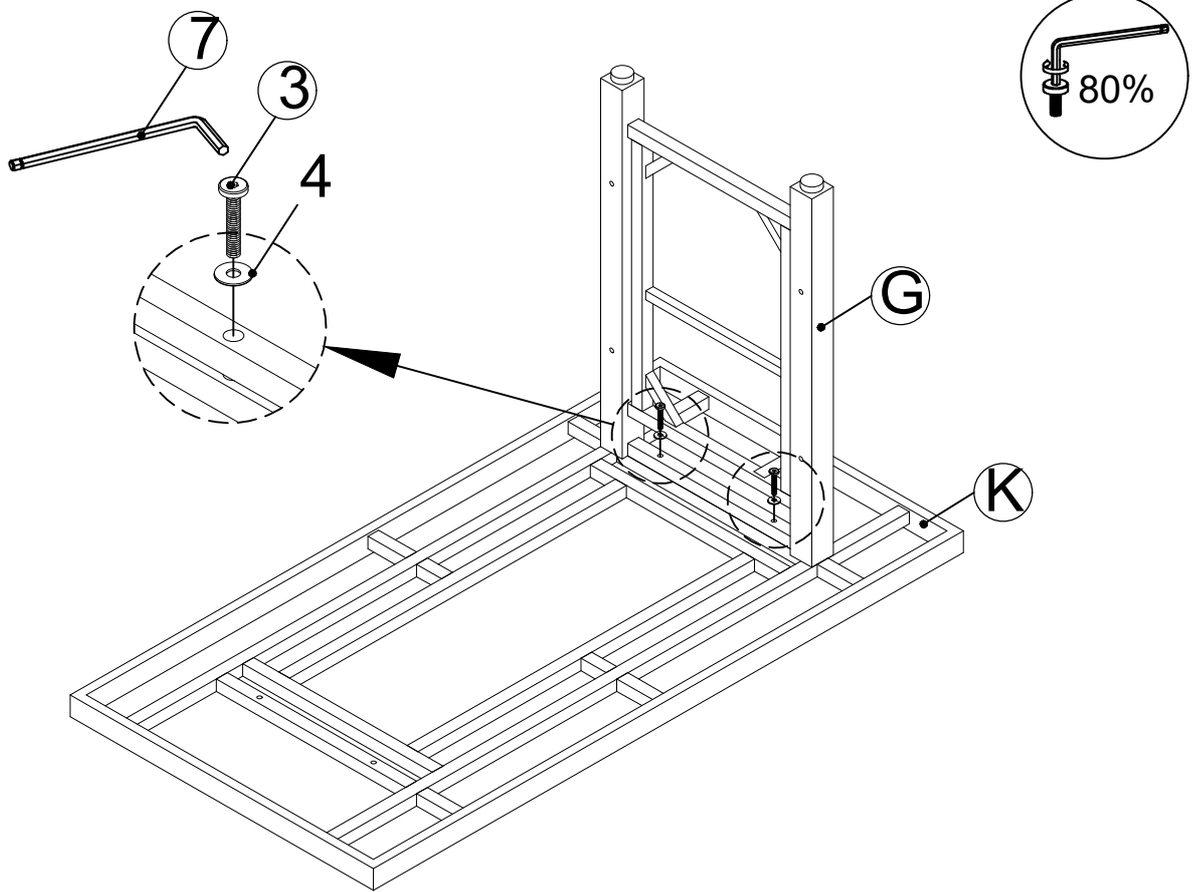
### STEP 1

G	x1
---	----

K	x1
---	----

3	x2
---	----

4	x2
---	----



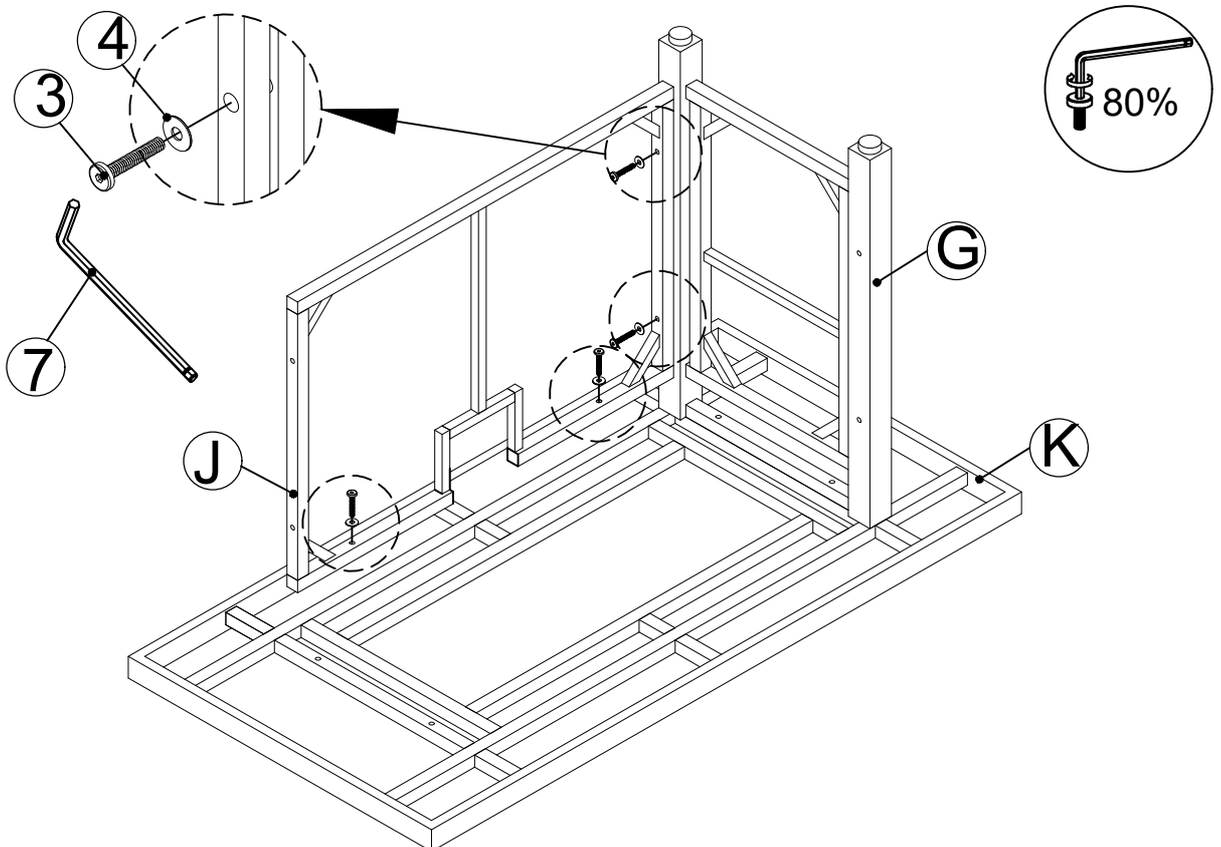
Connect Right Leg Fire Table (G) & Top Fire Table (K), Tighten Bolt (3) & Flat Washer (4) with Allen Key (7).

### STEP 2

J	x1
---	----

3	x4
---	----

4	x4
---	----



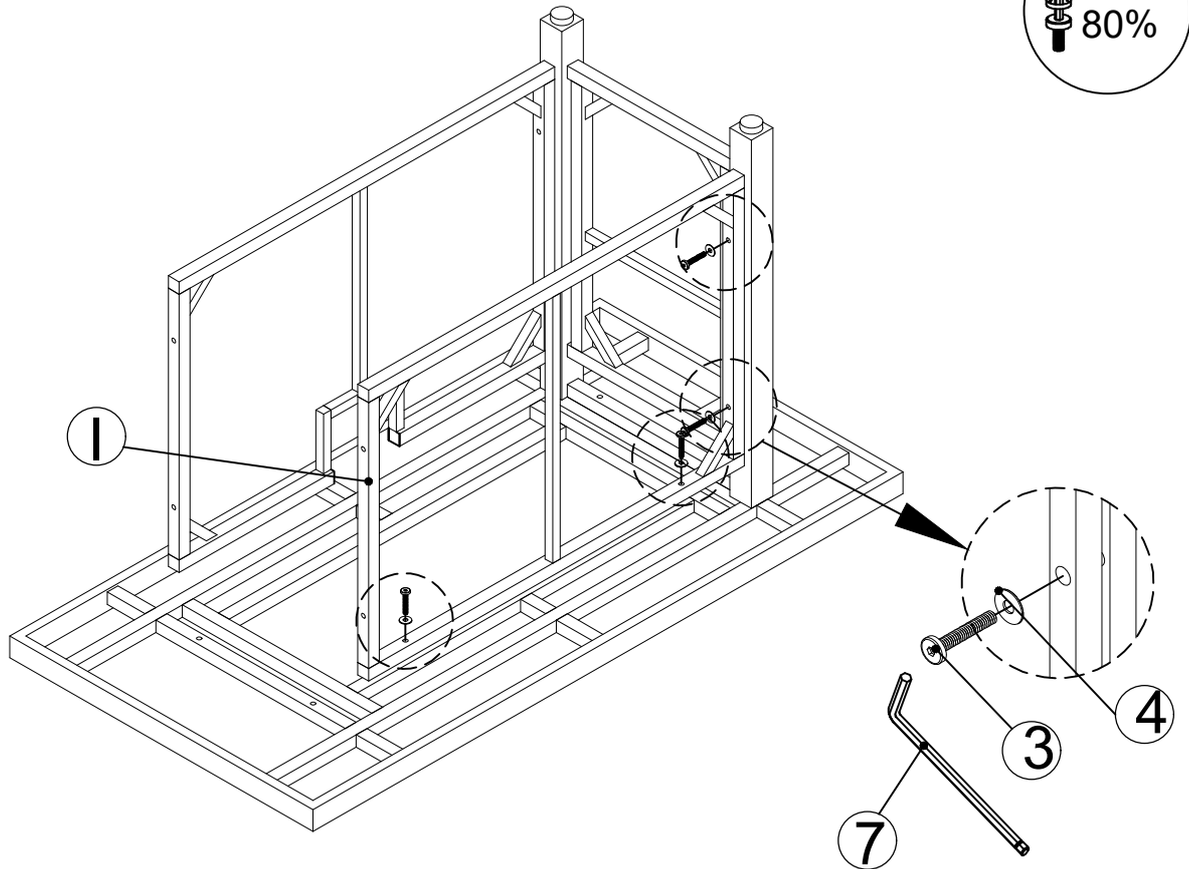
Connect the part from step 1 & Front Frame Fire Table (J), Tighten Bolt (3) & Flat Washer (4) with Allen Key (7).

### STEP 3

I	x1
---	----

3	x4
---	----

4	x4
---	----



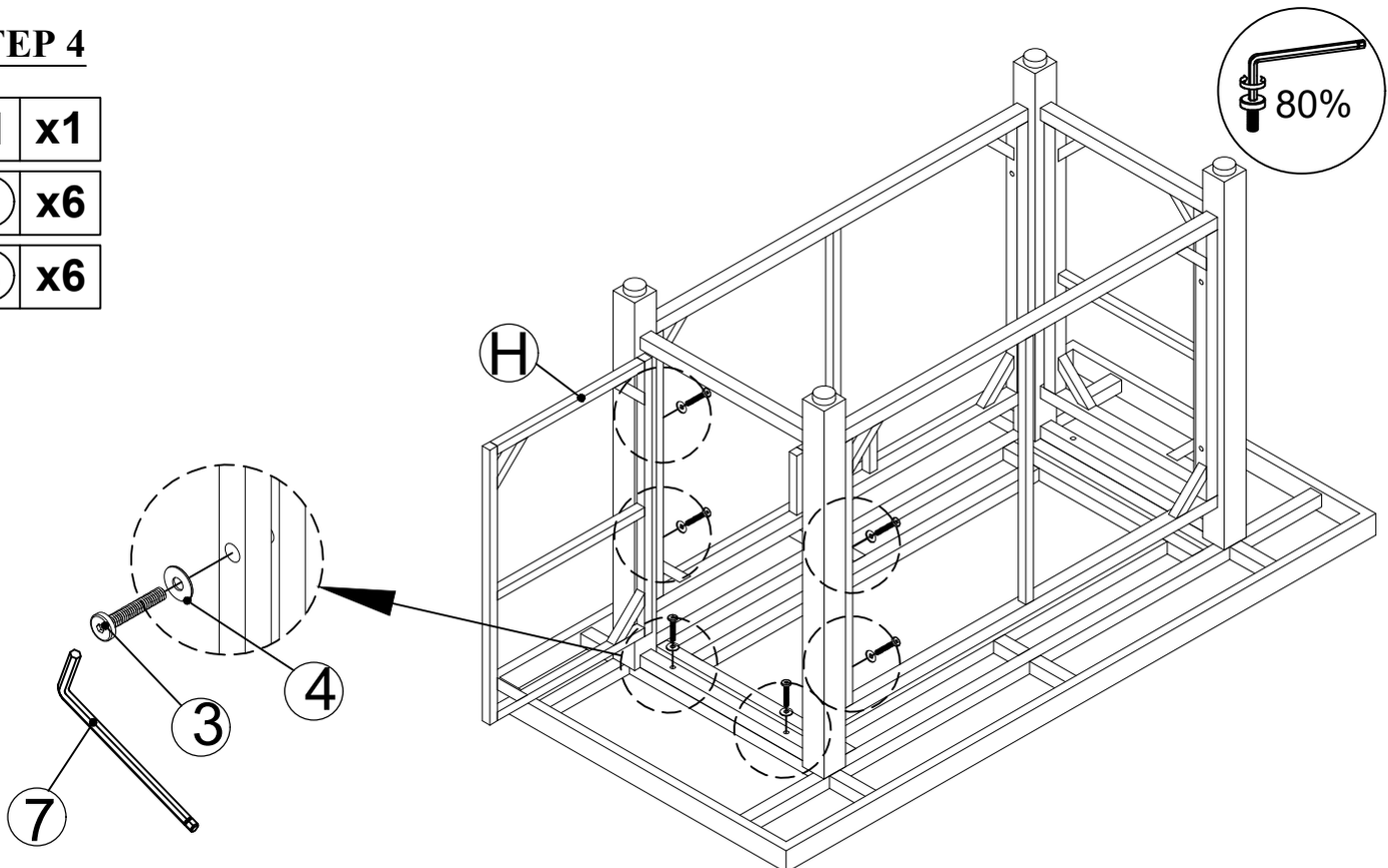
Connect the part from step 2 & Back Frame Fire Table (I), Tighten Bolt (3) & Flat Washer (4) with Allen Key (7).

### STEP 4

H	x1
---	----

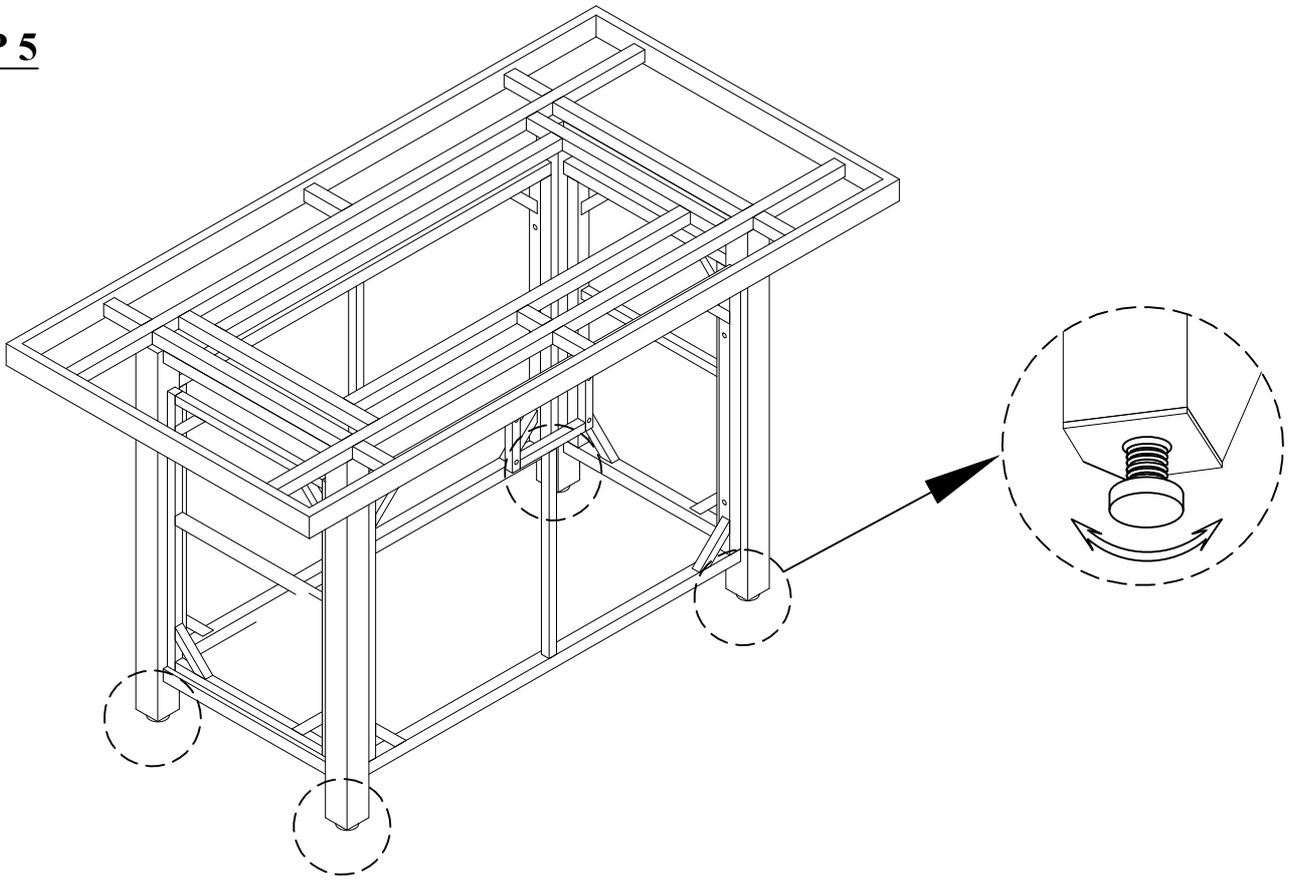
3	x6
---	----

4	x6
---	----



Connect the part from step 3 & Left Leg Fire Table (H), Tighten Bolt (3) & Flat Washer (4) with Allen Key (7).

## STEP 5



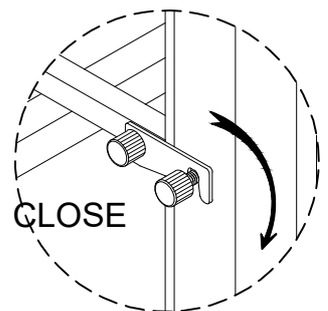
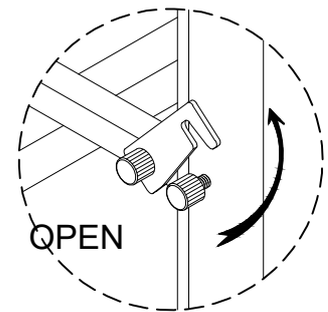
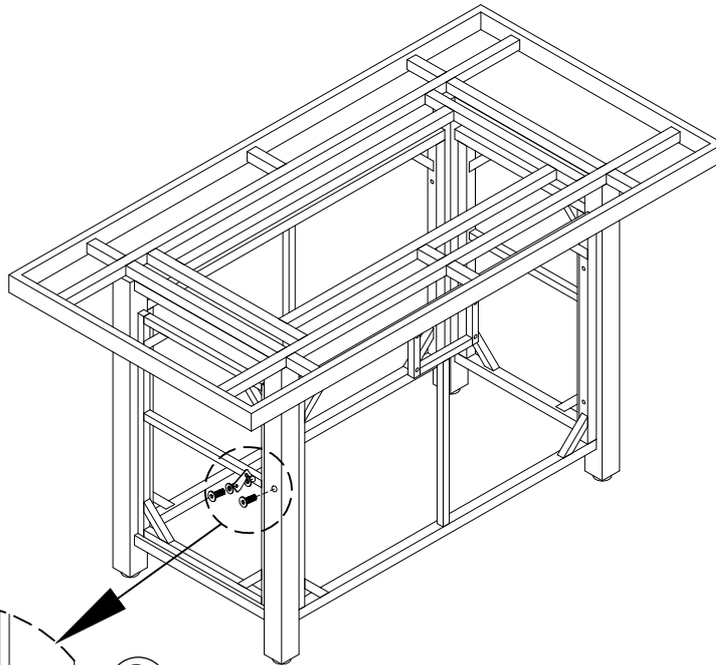
Adjust for balance.

## STEP 6

8 x1

9 x2

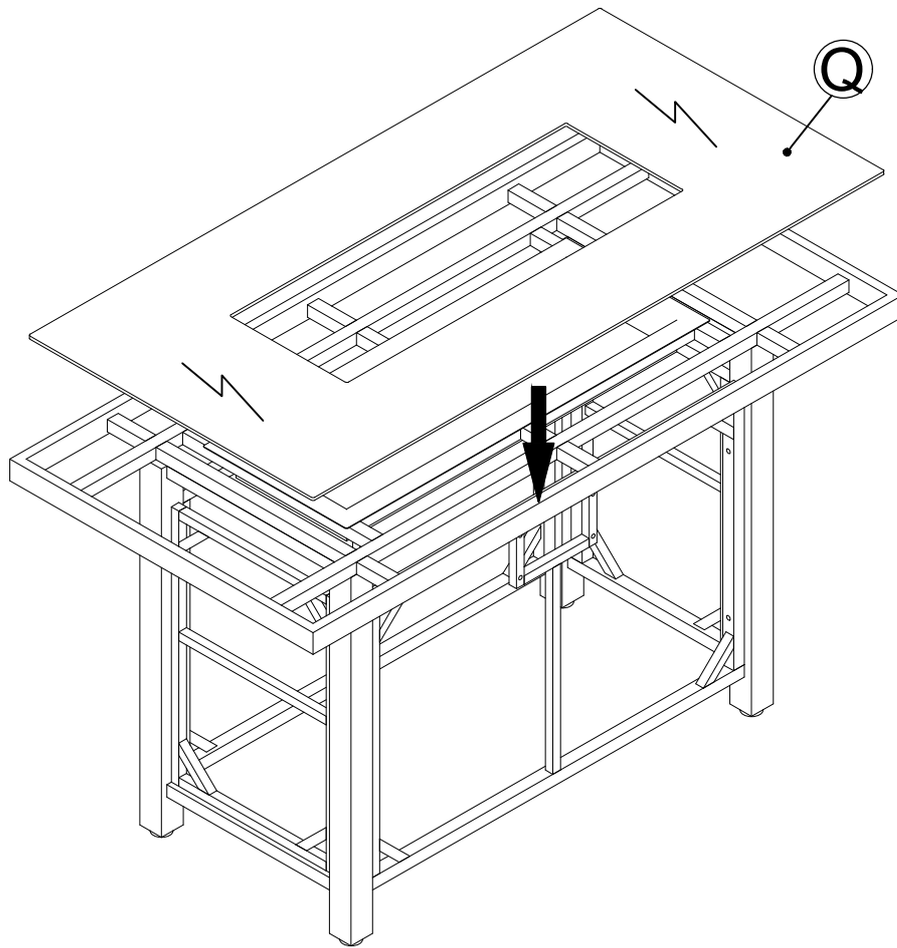
14 x2



Attach the locking part (8) with plastic washer (9), knob (14).

## STEP 7

**Q** x1

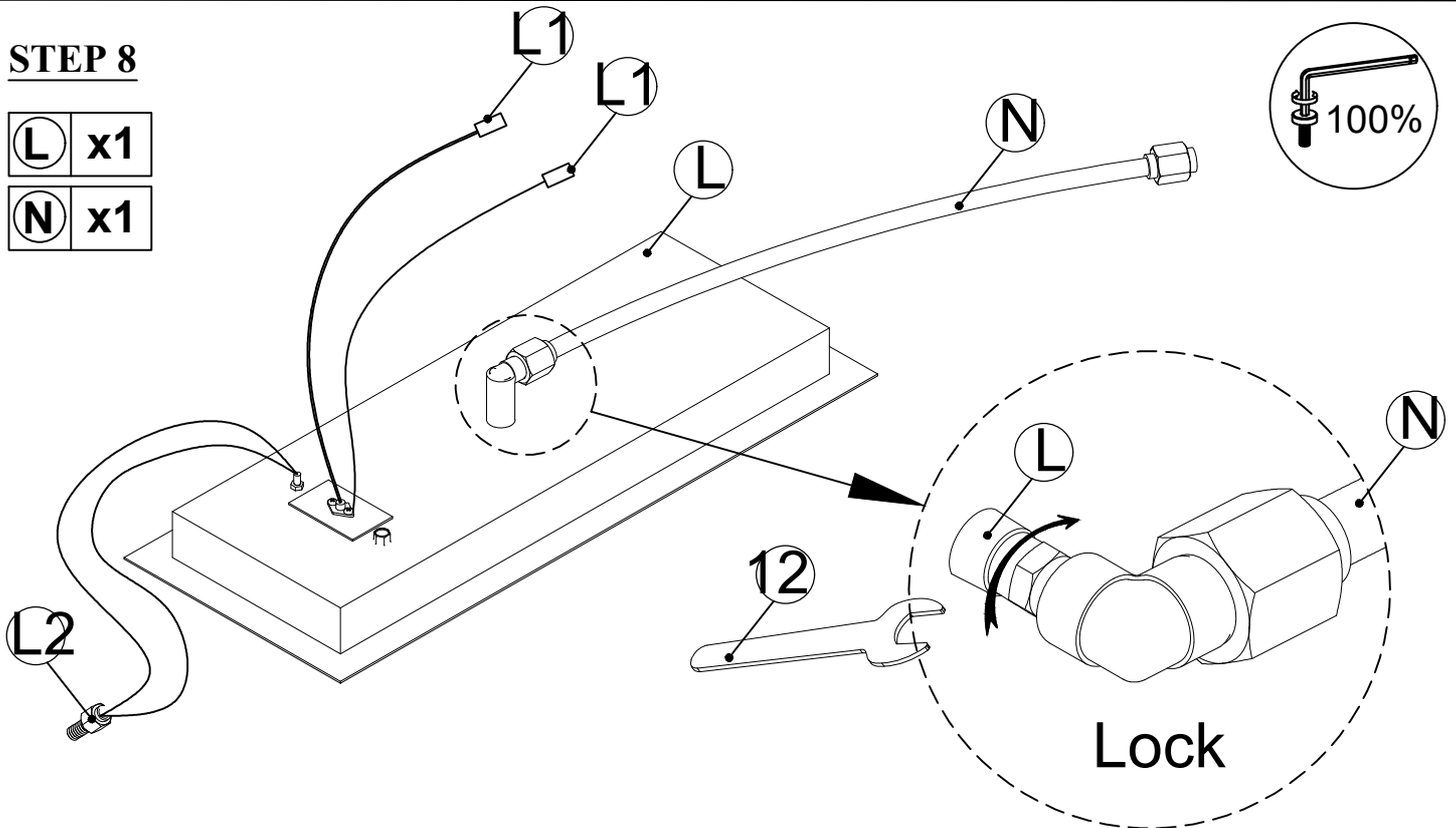


Put on Burner Glass (Q) to the part from step 16.

## STEP 8

**L** x1

**N** x1

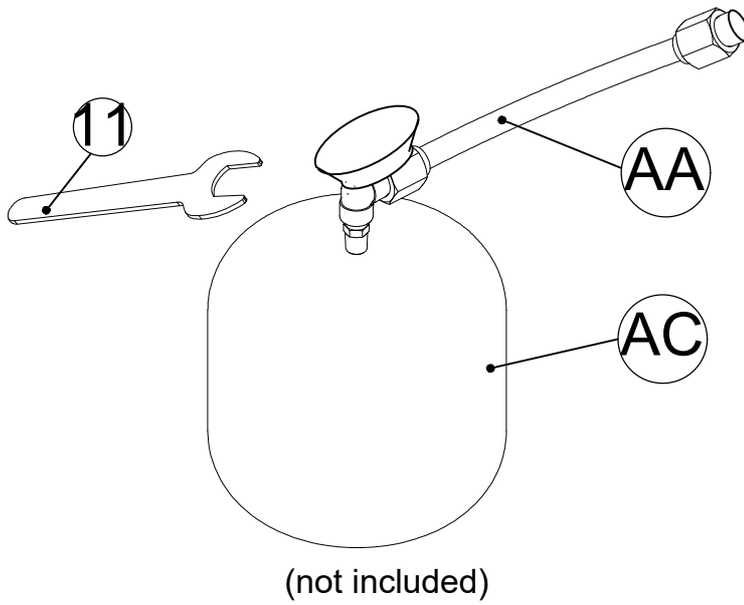


Connect Burner (L) & Gas Valve (N) with Crescent Wrench 25 (12).

## STEP 9

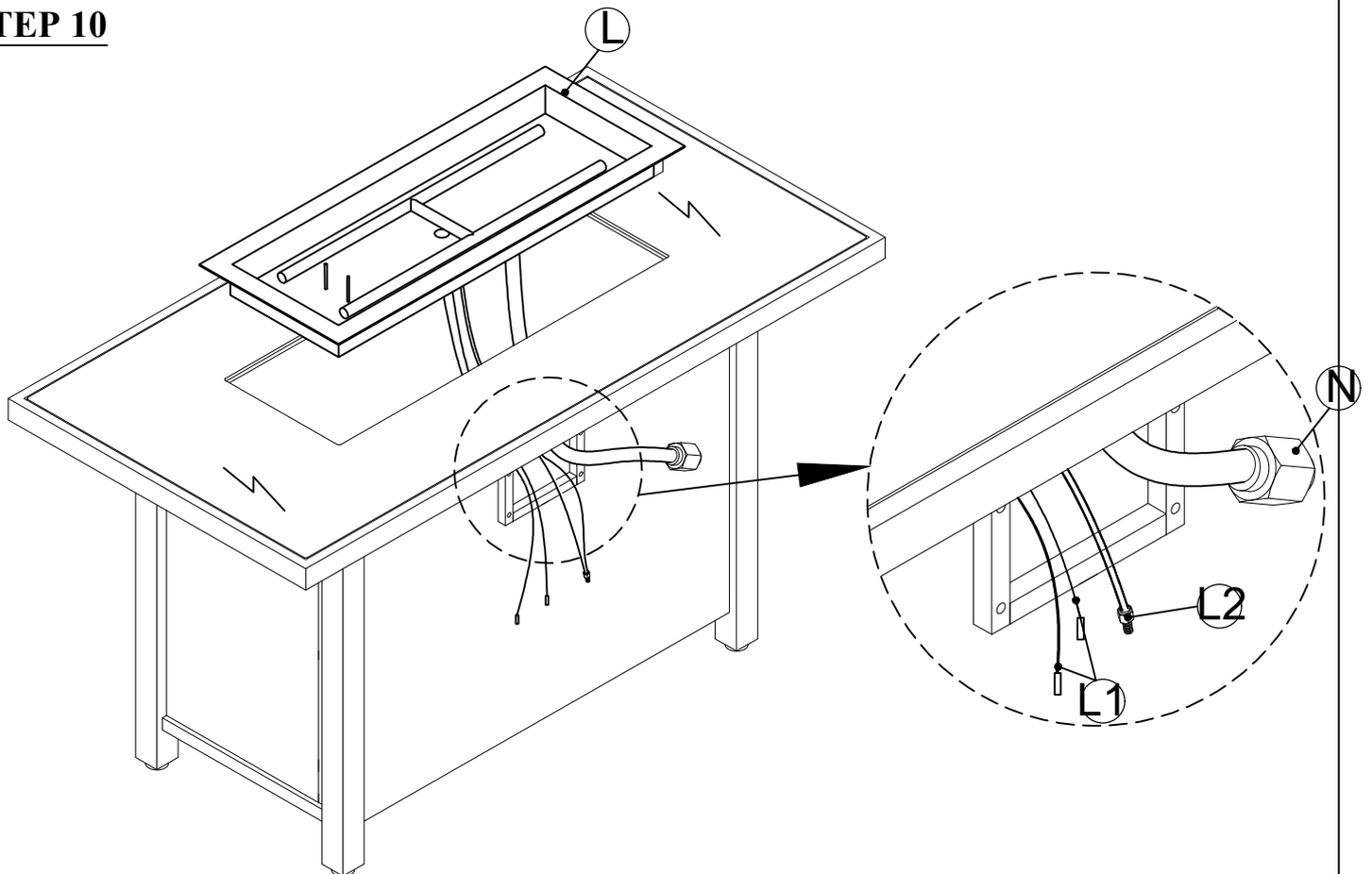
AA x1

AC x1



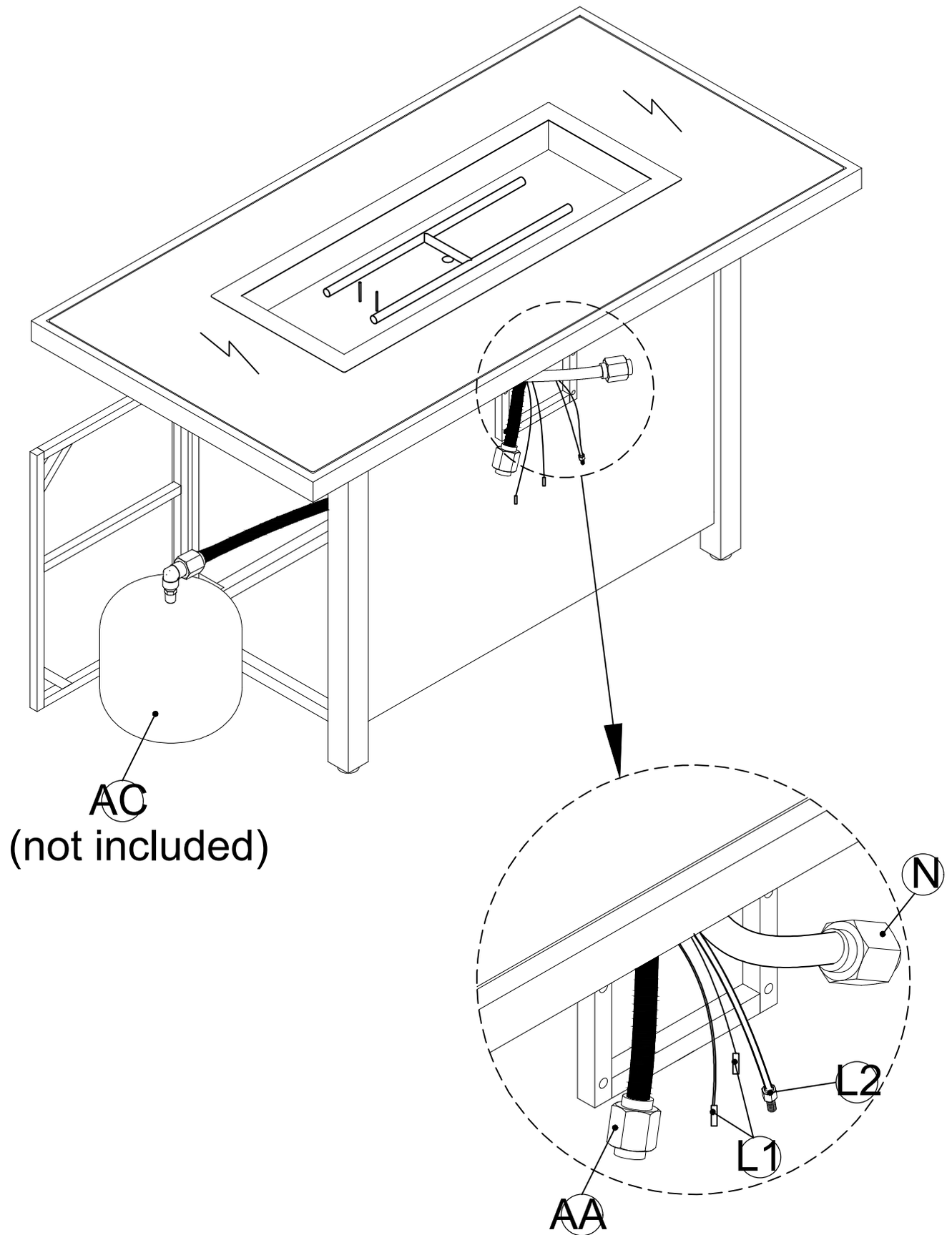
Connect Tube (AA) & Propan Tank (AC) with Cresnet Wrench 20 (11). (not included)  
**Take note: supply pressure less than 0.5 PSI**

## STEP 10



Put on the part from step 8 to the part from step 7. Place the tube as shown in the picture.

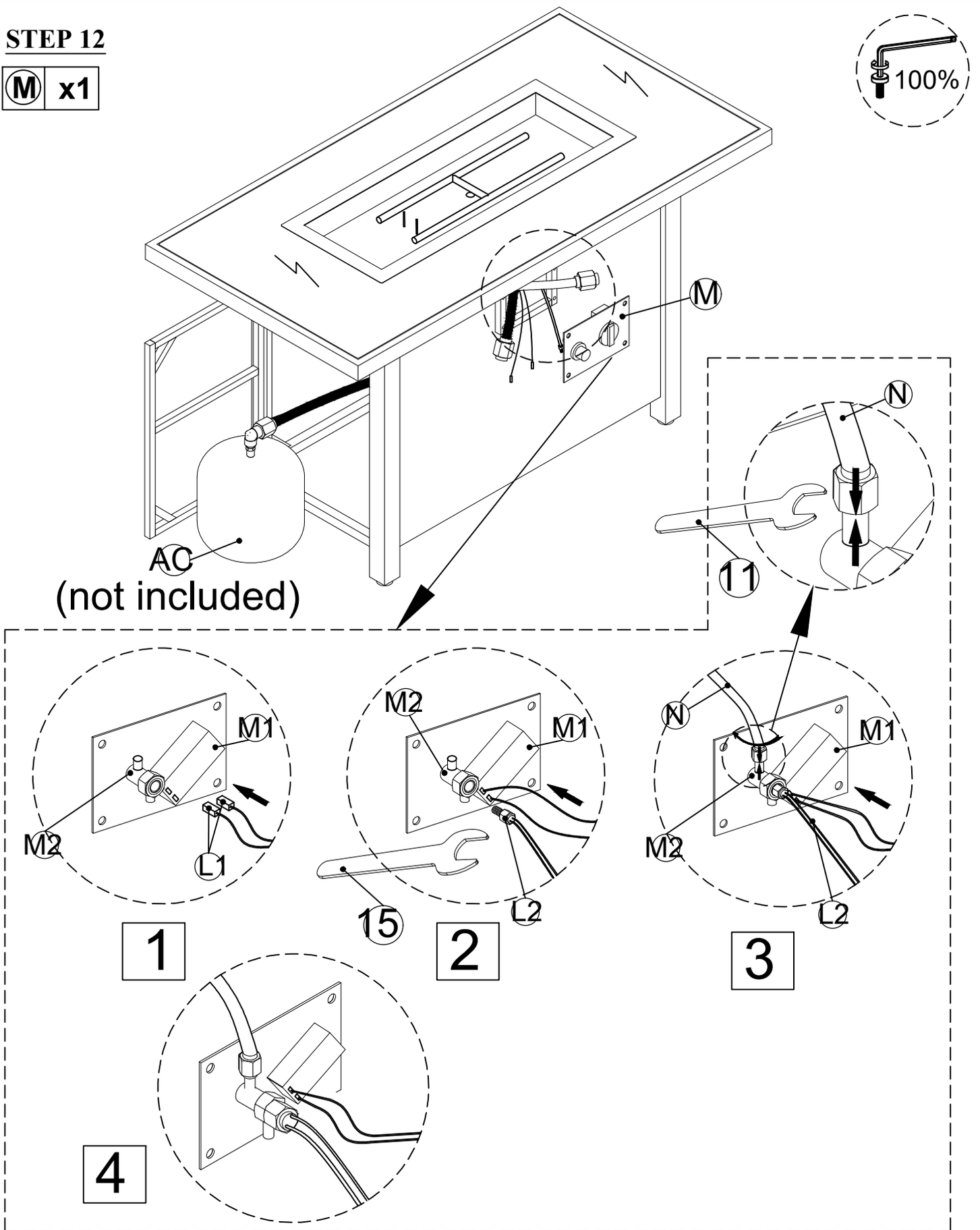
## STEP 11



Place the tube of propane tank (AC) (not included) as shown in the picture.  
**Take note: supply pressure less than 0.5 PSI**

## STEP 12

**(M) x1**



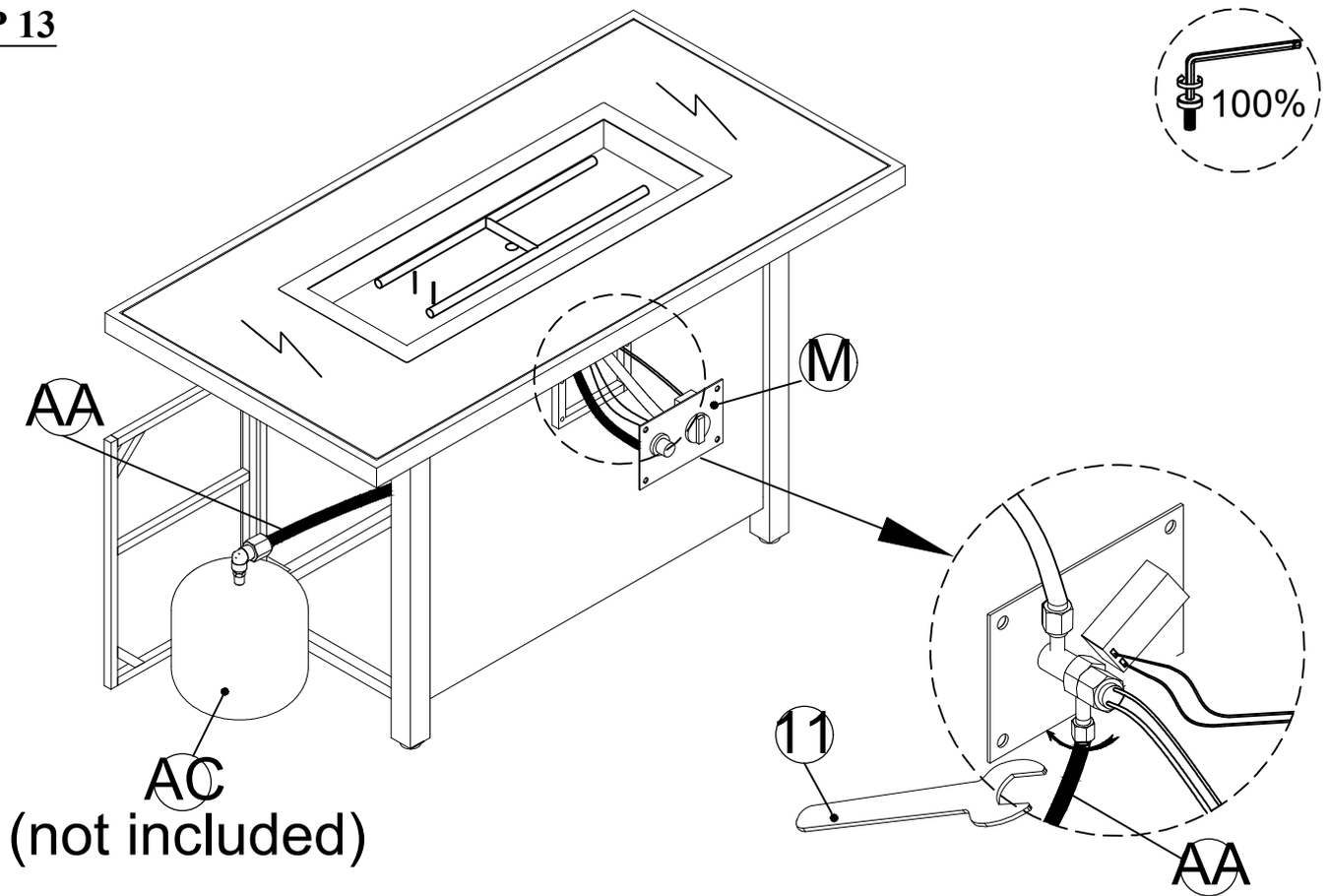
Check that the Gas Valve (M), for the gas supply system is turned to the OFF position before starting any assembly.

Connect thermocouple (L1) to ignition module hole (M1) of Gas Valve.

Connect Orificecouple (L2) to Control Knob (M2) of Gas Valve with crescent wrench 8 (15).

Connect Gas Outlet Tube (N) to Outlet Hole of Gas Valve with Crescent Wrench 20 (11) in the direction of the arrow.

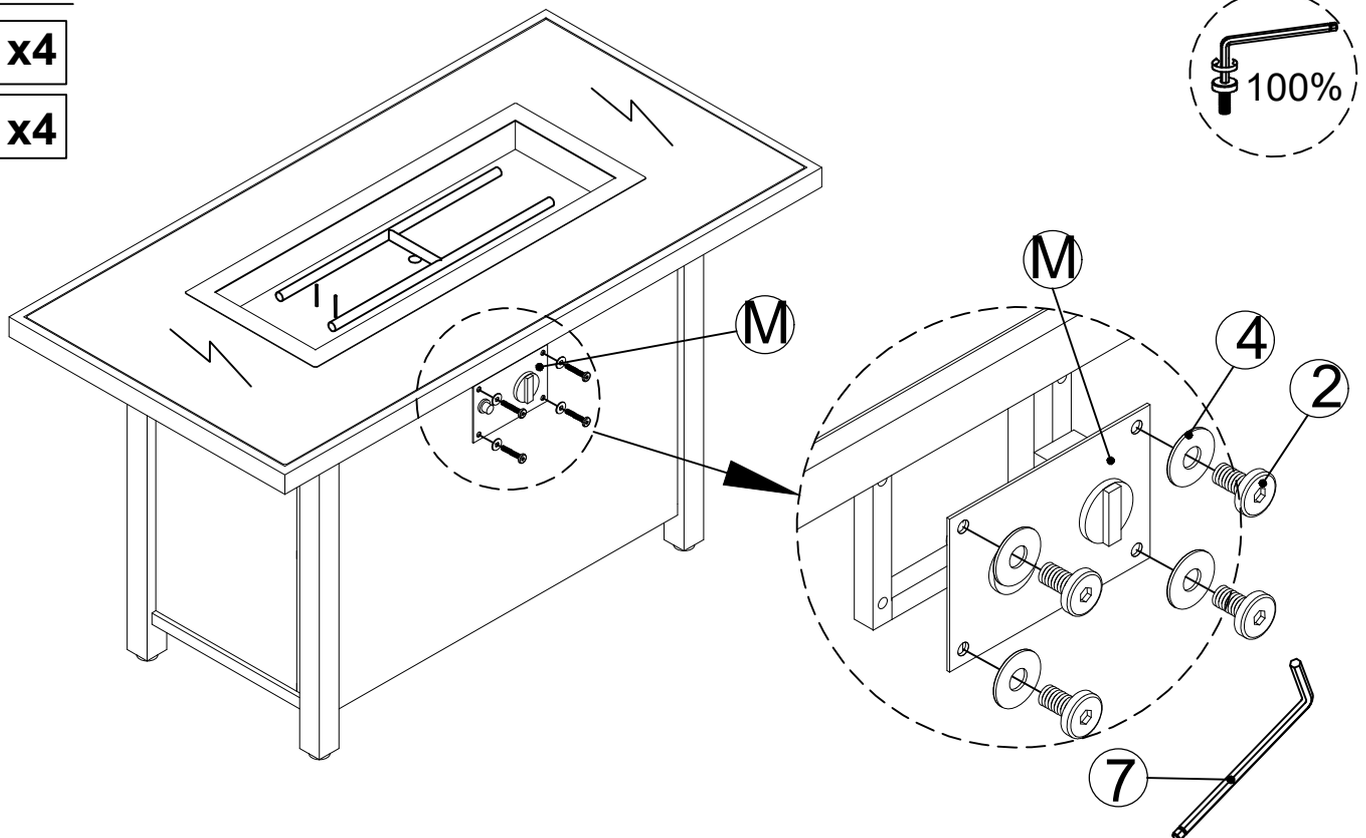
### STEP 13



Connect Gas Inlet Tube of Propan Tank (AA) to Inlet Hole of Gas Valve with Cresnet Wrench 20 (11) in the direction of the arrow. (as shown in the picture)

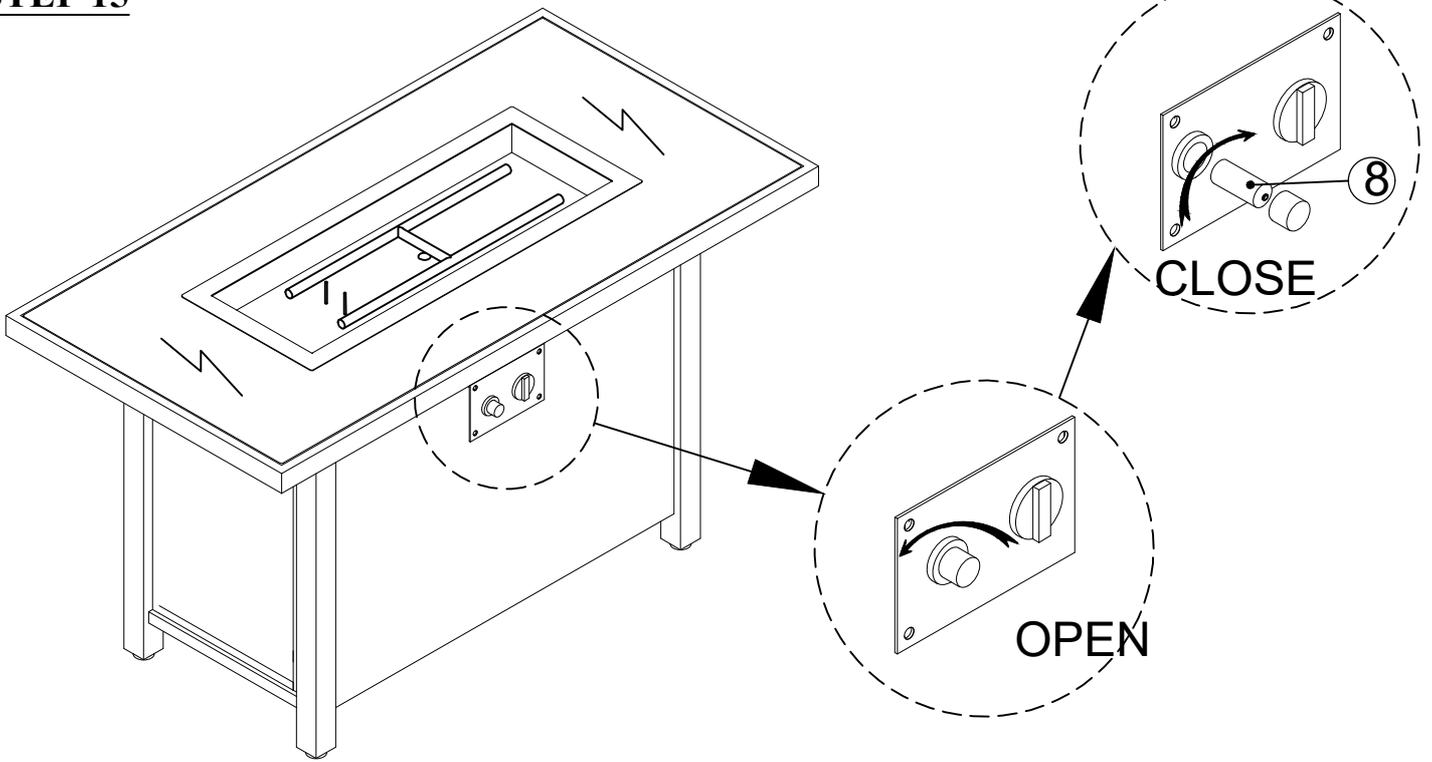
### STEP 14

② x4  
④ x4



Connect the part from step 13 & Gas Valve (M), Propan Tank (AA) with Tighten Bolt (3) & Flat Washer (4) with Allen Key (7).

**STEP 15**



Open the igniter cover and place the battery AA (8) (not included) into it. Then tighten the igniter cover completely.

**PLEASE READ AND UNDERSTAND ATTACHED WARNING AND OPERATION DOCUMENT BEFORE ATTEMPTING TO OPERATE OR INSTALL THE PRODUCT.**

**STEP 16**

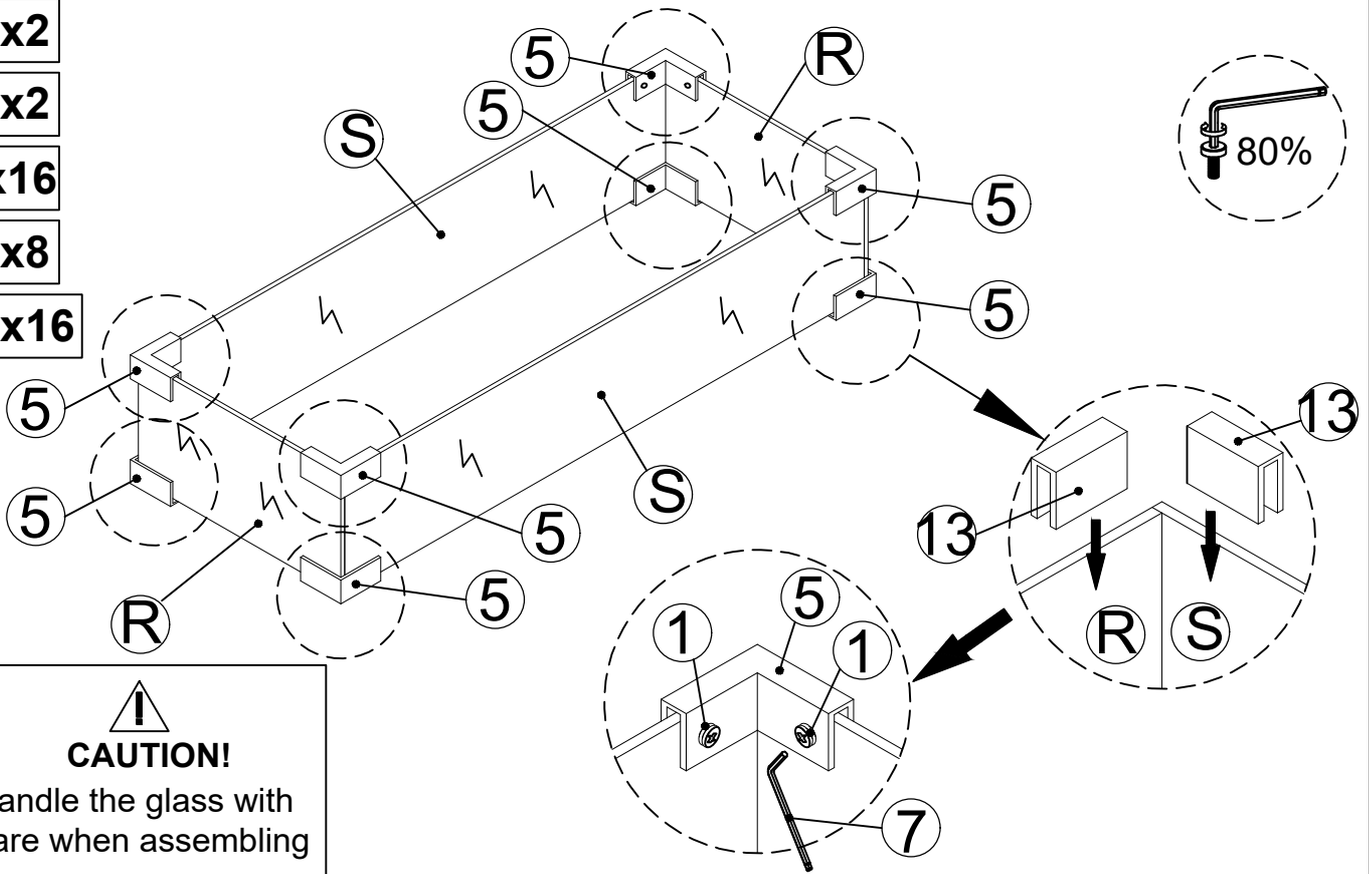
**R** x2

**S** x2

**1** x16

**5** x8

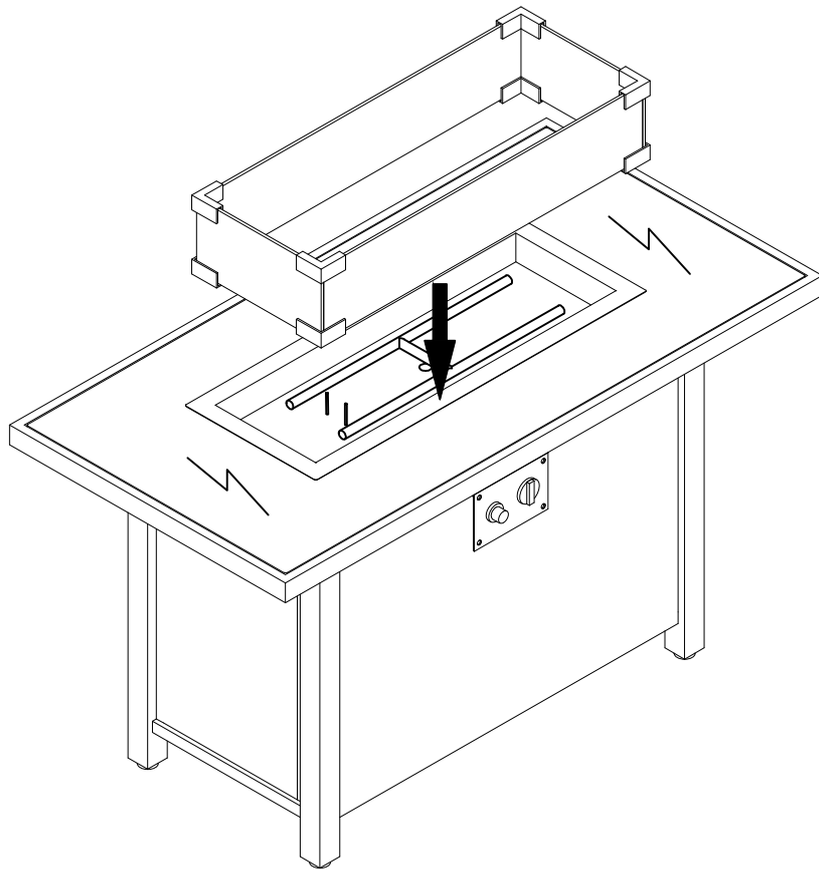
**13** x16



**CAUTION!**  
Handle the glass with care when assembling

Put on Plastic Cover (13) to Corner of Short Glass (R) and Long Glass (S). Connect Short Glass (R) & Long Glass (S) with Tighten Bolt (1) & Glass Connector 1 (5) with Allen Key (7).

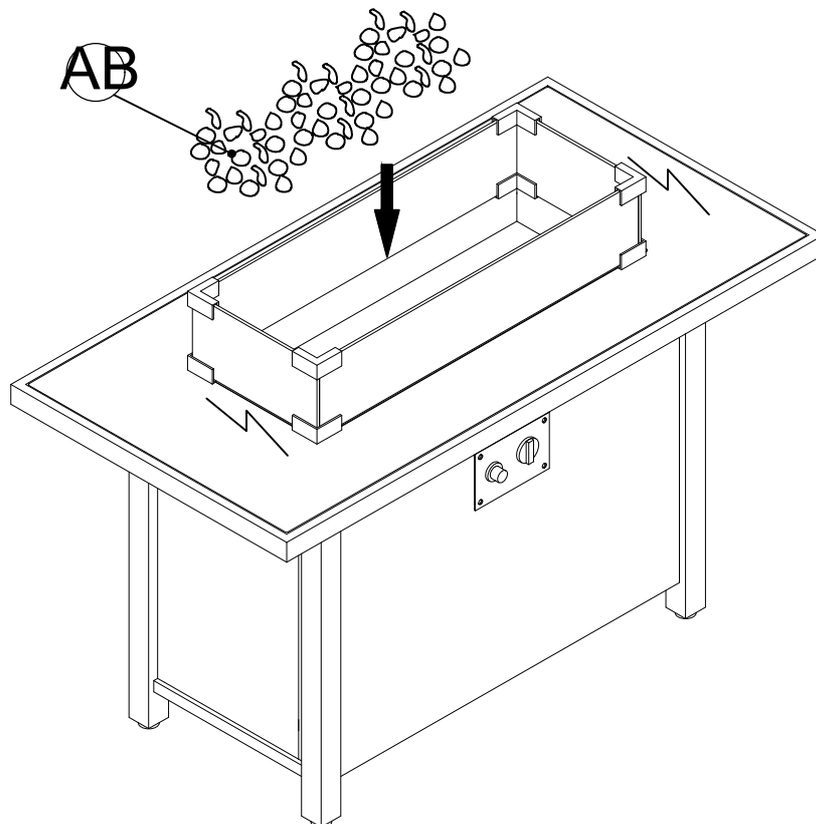
## STEP 17



Put on the part from step 16 to the part from step 15.

## STEP 18

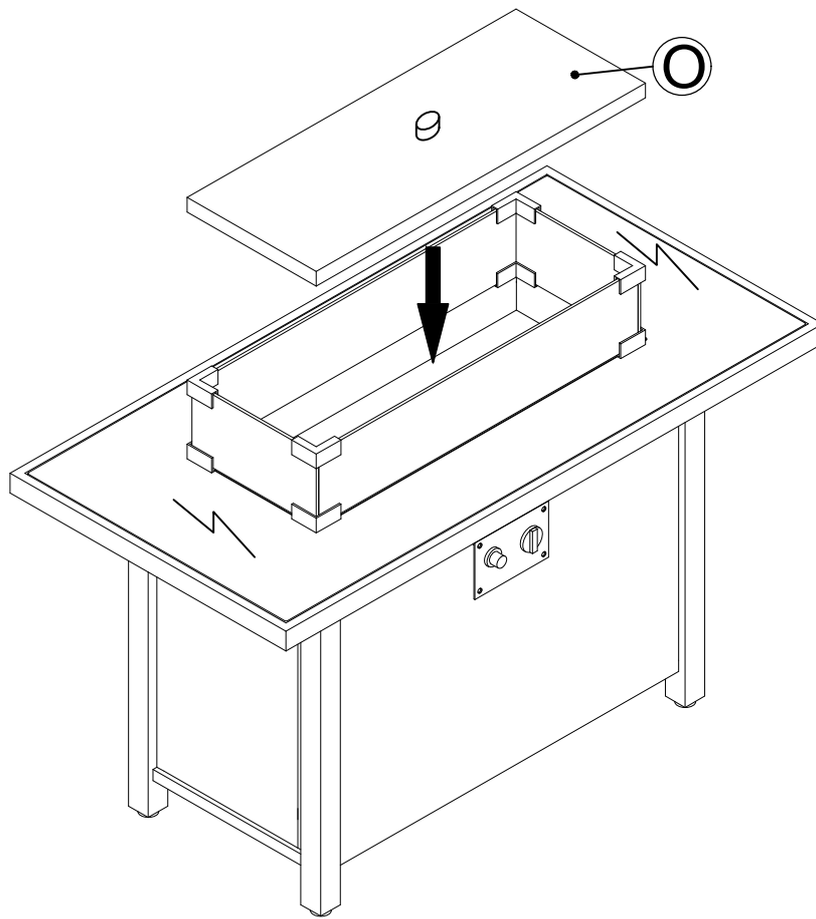
**AB** x1



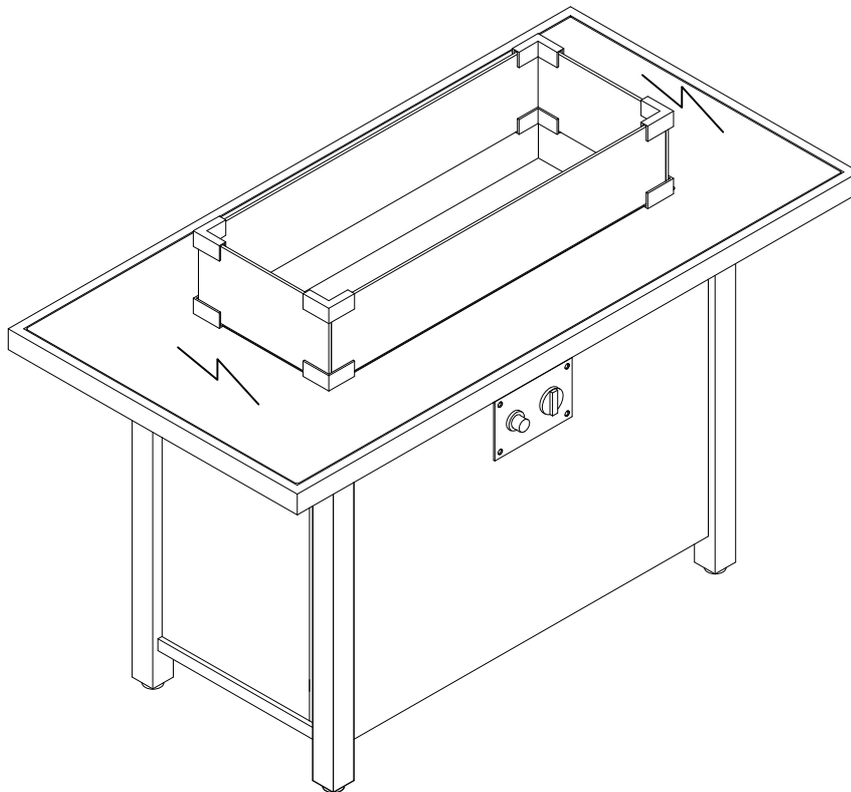
Pour ALL lava rocks (AB) into the burner pan. The burner **MUST** be completely covered to ensure the appliance functions properly and safely. Remove any lava rocks (AB) on top of the ignition well.

## STEP 119

**O x1**



Place Lid (O) to cover the top. The lid must be removed when the burner is in operation. Please wait until the units cools completely before place lid.



Finished