



#### ◆ Part-A



First, take out the number 1 (the tube connecting to the hydraulic hose adapter).



Then, connecting the number 1 to the hydraulic hose adapter.



### **♦** Part-B



First, take out the number 2 (the tube connecting to the plug receptacle).



Then, loosen the locknut.

#### ♦ Part-B-1

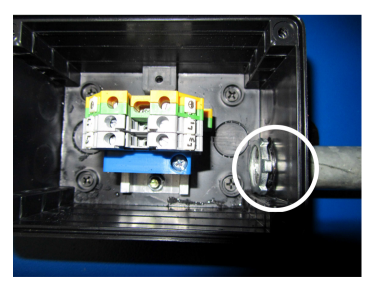




> Reach the cable of the plug receptacle and the tube into the hole.



Open the cover of the electrical junction box.



Lock the locknut with the tube.

### **Lesson Connections for electrical junction box for WB-6065.**



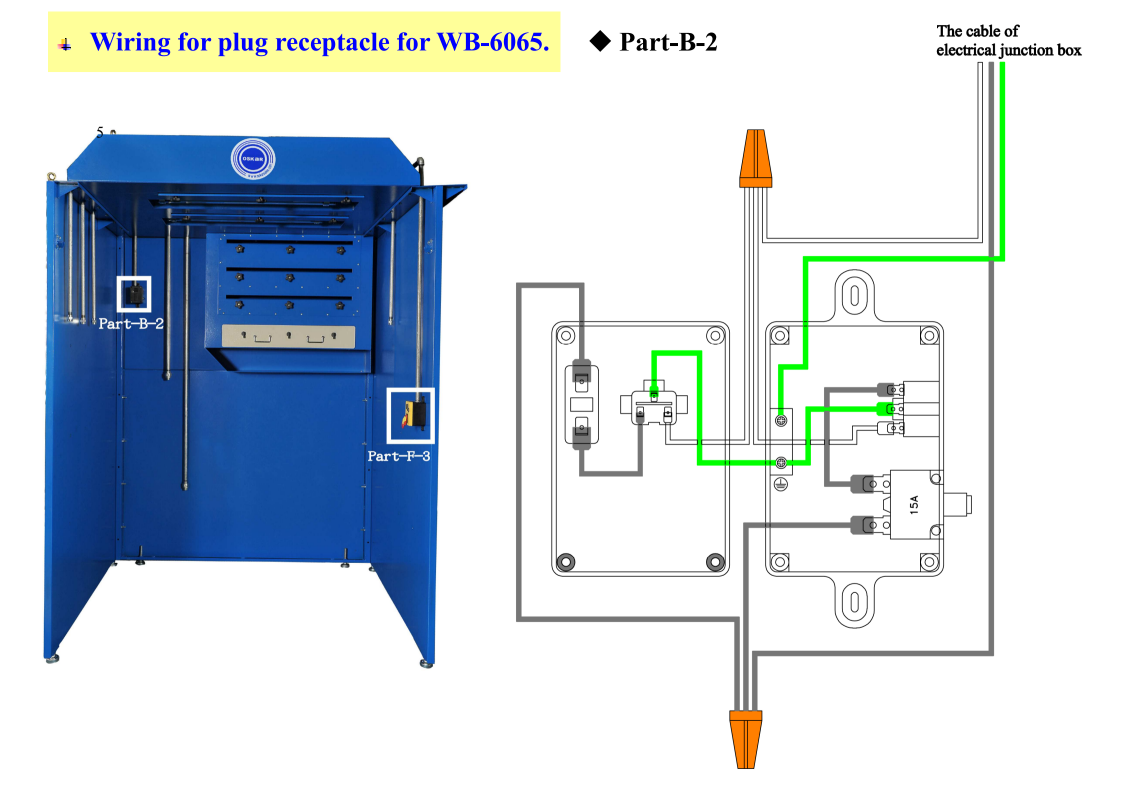




- > Then reach the cable through the tube into the electrical junction box.
- > Connect the cables with the terminal blocks for the electrical junction box.
- > Link this set to local main power supply.



> Lock the cover of the electrical junction box.





### **♦** Part-C

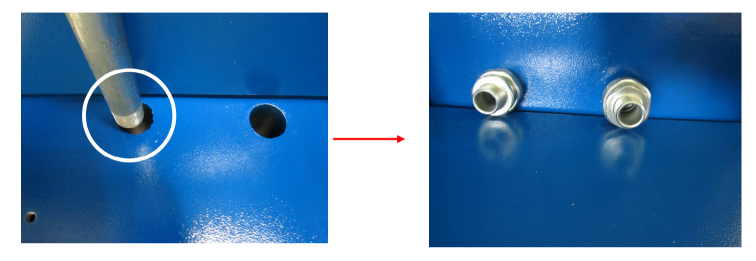


First, take out the number 3 (the tube connecting to the Male to Female union).

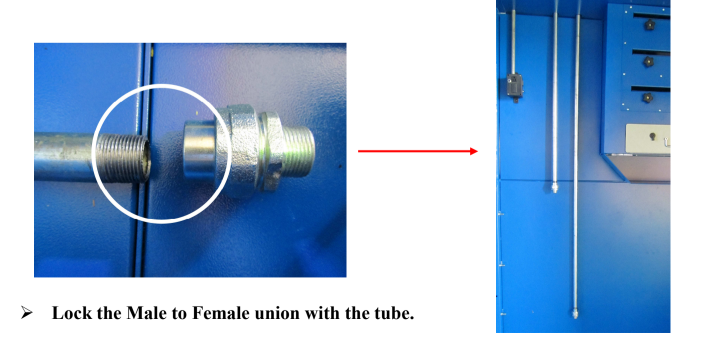


> Then, loosen the Male to Female union from the tube.

## **♦** Part-C



> Put the tube into the hole.





### **♦** Part-D



> First, take out the number 4 (the tube connecting to the hydraulic hose adapter.)



> Then, connect the number 4 to the hydraulic hose adapter.



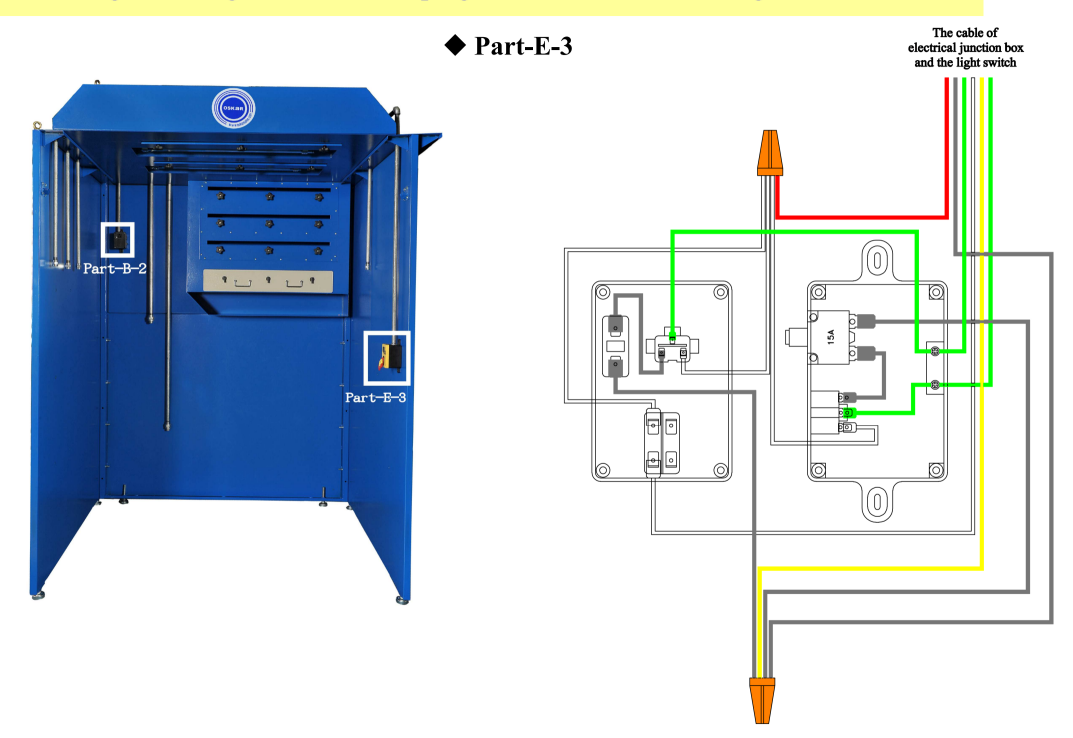
#### **♦** Part-E





- First, take out the number 5 (the tube connecting to the light switch and 2-plugs sockets: for overhead lights.)
- Then, connect the number 5 to the Female to Female union.

Wiring for the light switch and 2-plugs sockets: for overhead lights for WB-6065.









First, take out the number 6 (the tube connecting to the elbow, 90 degree.)



> Then, connect the number 6 to the Female to Female union.







First, take out the number 7 (the tube.)



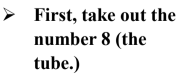


> Then, connect the number 7 to two elbows, 90 degree.

### **♦** Part-H









Open the cover of the electrical junction box.

**Installations for the electrical tube for the unit and cable connections for electrical junction box for WB-6065.** 

### **♦** Part-H

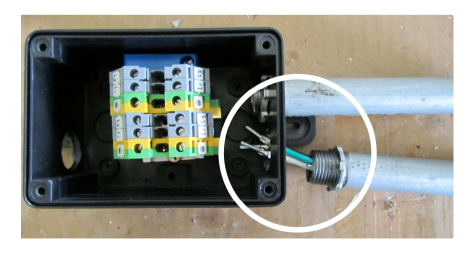


> Take out the cable of the light.



**Loosen the locknut.** 





> Reach the cable of the light into the tube.

> Take the cable of light and the tube that reach them into the hole.

**↓** Installations for the electrical tube for the unit and cable connections for electrical junction box for WB-6065.

### **♦** Part-H



**Lock the locknut.** 



Connect the cables with the terminal blocks for the electrical junction box.

# **4** Cable connections for electrical junction box for WB-6065.

#### ♦ Part-F-1





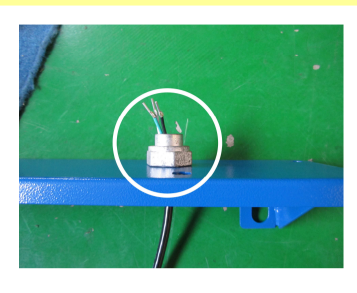
First, take the cable out from number 5.



Then reach the cable into the Female to Female union.

### **Let up** Cable connections for electrical junction box for WB-6065.

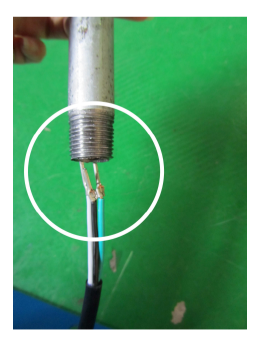




Take the cable out from the female to female union.



> Loosen the elbow, 90 degree.



Then, reach the cable into the number 6 (the tube connecting to the elbow, 90 degree.)

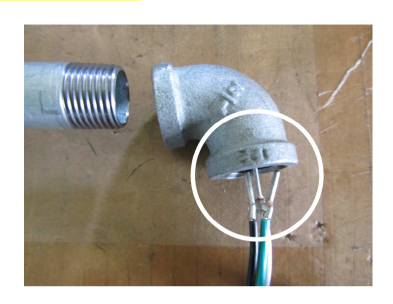


Reach the cable through the number 6 (the tube connecting to the elbow, 90 degree) into the number 7 (the tube)

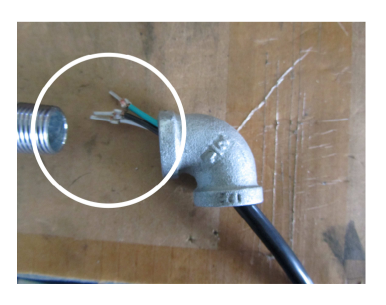
## **4** Cable connections for electrical junction box for WB-6065.



> Loosen the elbow, 90 degree.

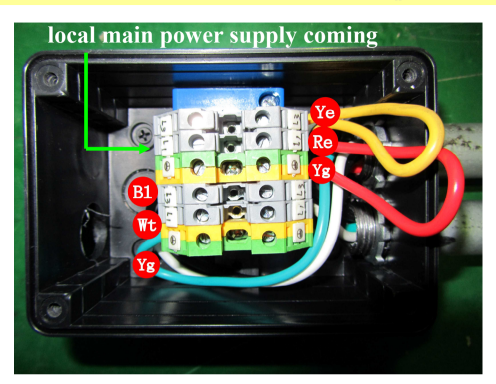


Reach the cable through number 7 (the tube) into the elbow, 90 degree.



Reach the cable through elbow, 90 degree into the tube and lock the elbow, 90 degree.

#### **Lesson Connections for electrical junction box for WB-6065.**



- > Then reach the cable through the tube into the electrical junction box.
- > Connect the cables with the terminal blocks for the electrical junction box.
- Link this set to local main power supply.

