


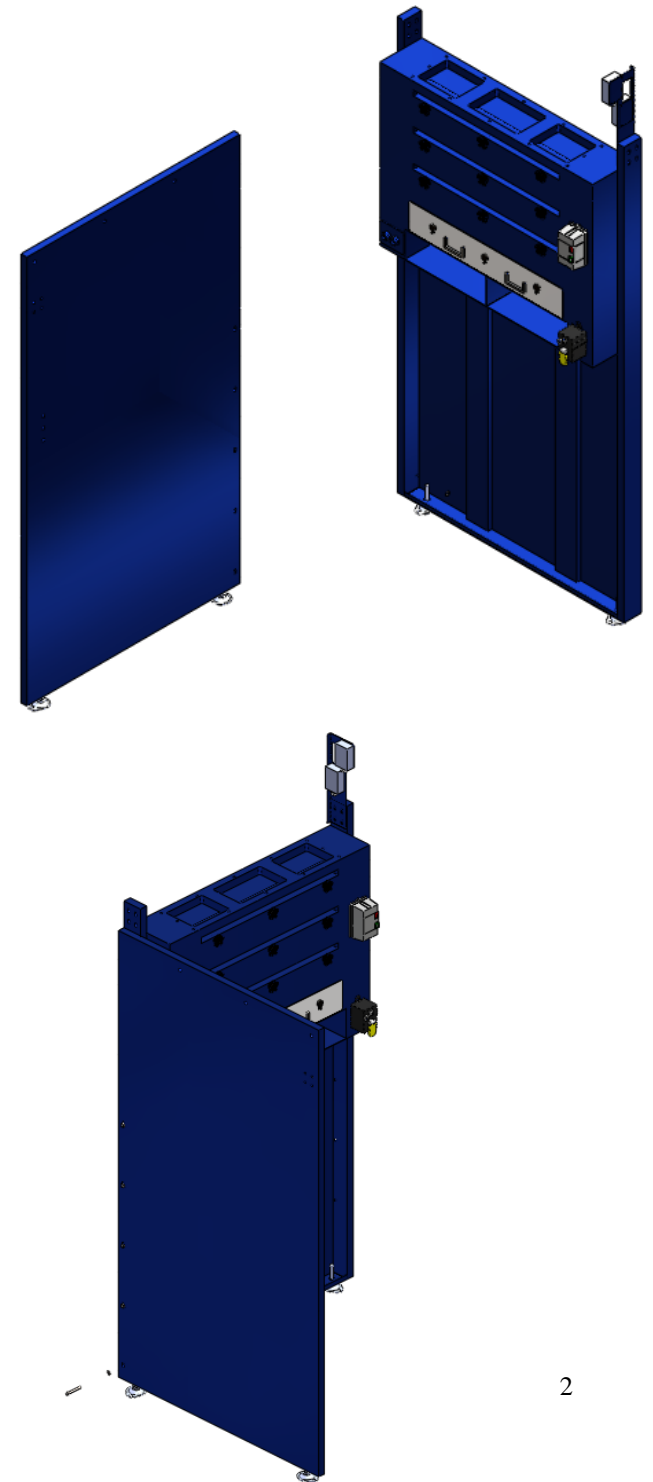





**+ Installations for WB-6044.**



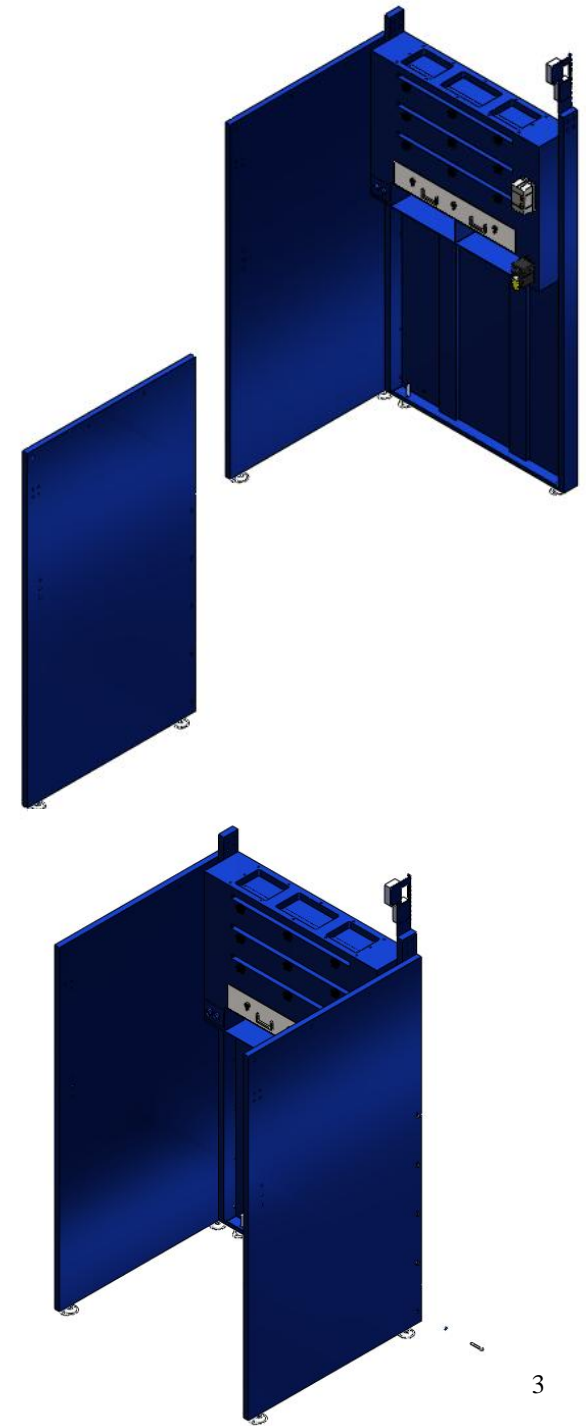
Part name	Description	Photos	Q'ty	Grainger Model #
Half-thread Screw	3/8 x 4"		9	1KA62
Flat Washer	3/8" x OD23 x 2T		18	*1JY33
Nylon Hex Nut	3/8"		9	3HDU4

(\* ) Hardware item at similar spec available locally.



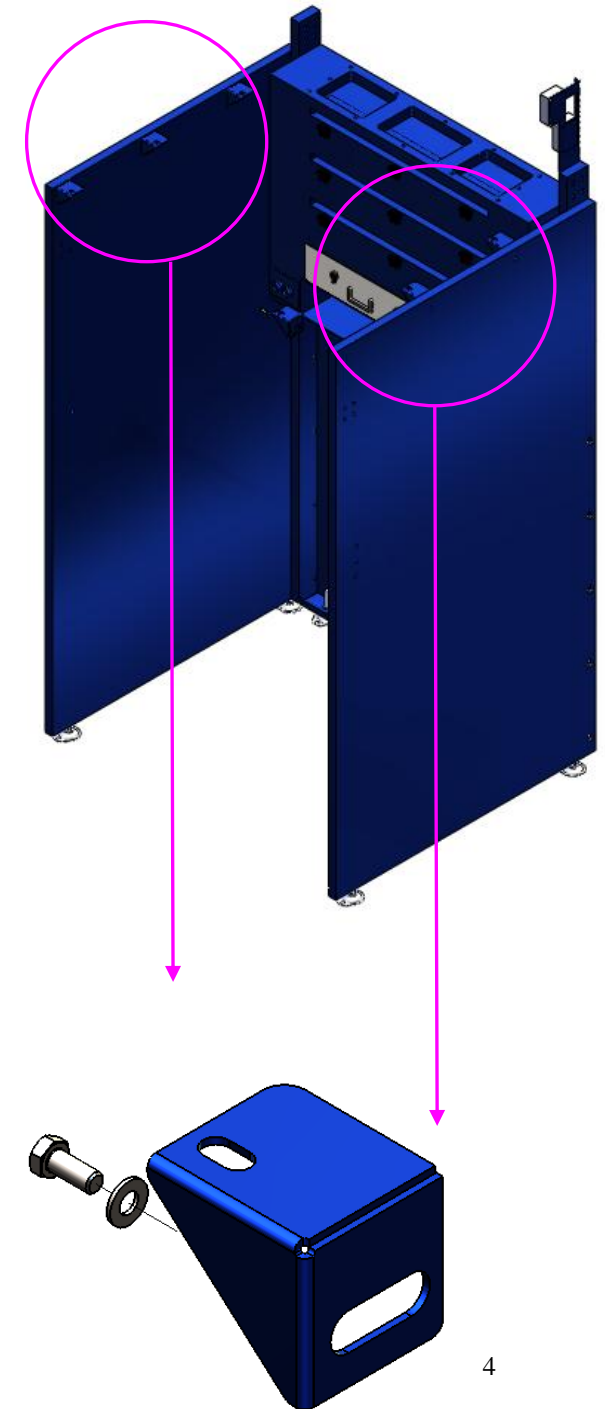
Part name	Description	Photos	Q'ty	Grainger Model #
Half-thread Screw	3/8 x 4"		9	1KA62
Flat Washer	3/8" x OD23 x 2T		18	*1JY33
Nylon Hex Nut	3/8"		9	3HDU4



(\* ) Hardware item at similar spec available locally.



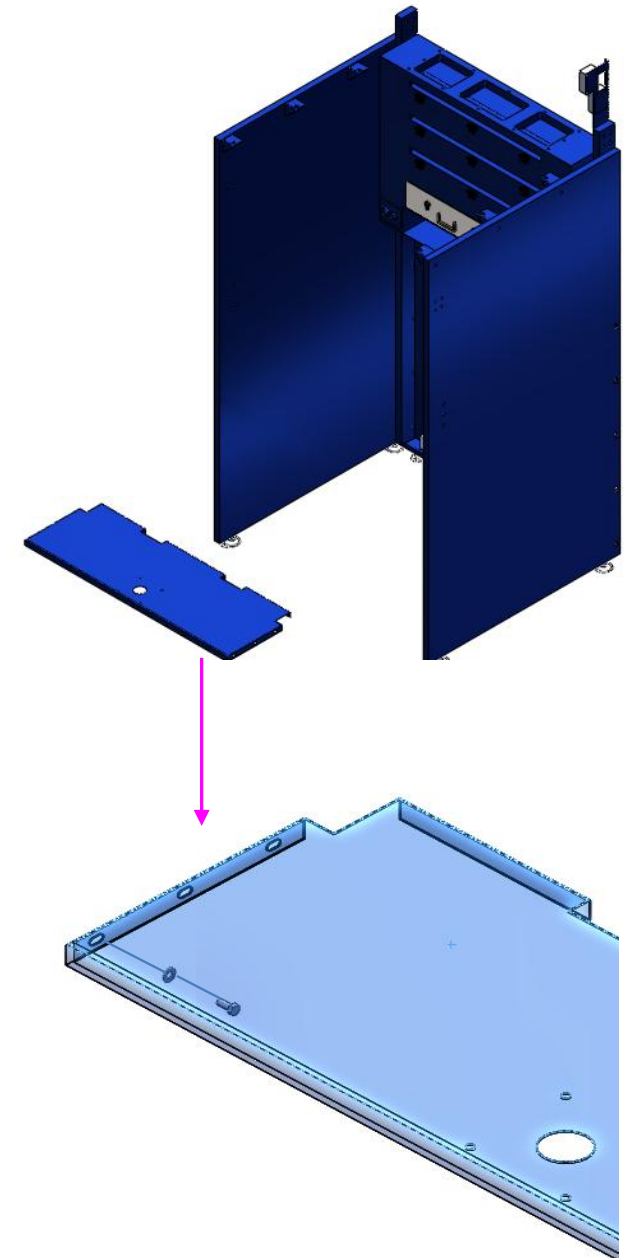
Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"		12	1YU33
Flat Washer	5/16" x OD23 x 2T		12	*1JY31



(\* Hardware item at similar spec available locally.



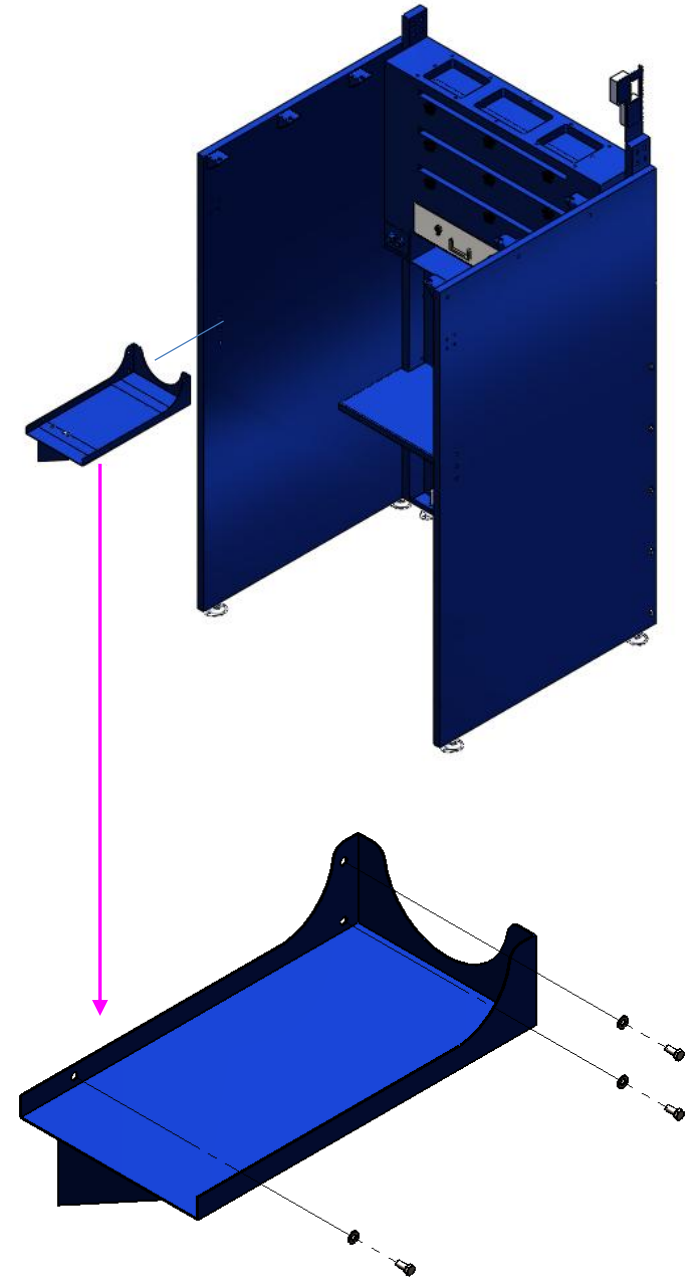
Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"		8	1YU33
Flat Washer	5/16" x OD18 x 2T		8	*1JY31

(\* ) Hardware item at similar spec available locally.





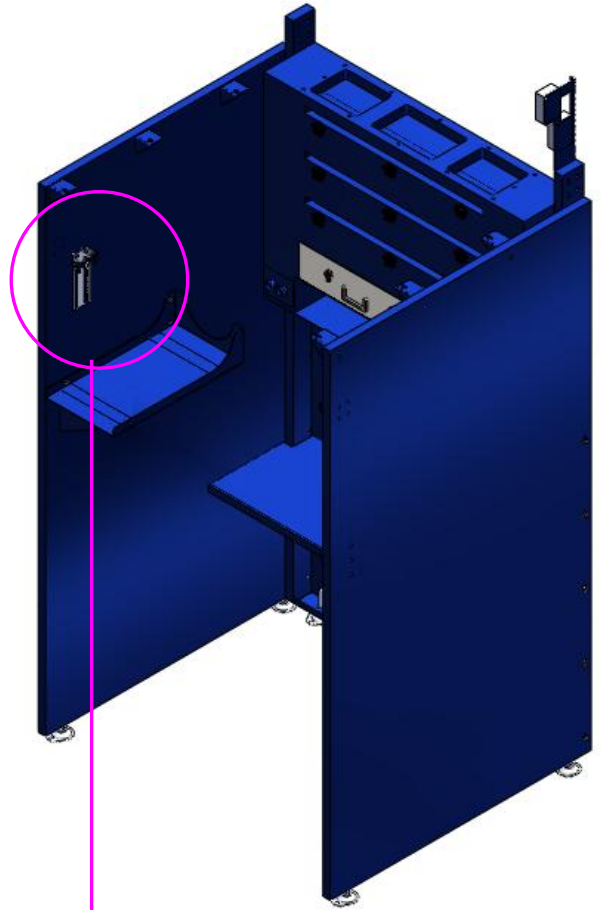
Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"		7	1YU33
Flat Washer	5/16" x OD23 x 2T		7	*1JY31

(\* Hardware item at similar spec available locally.

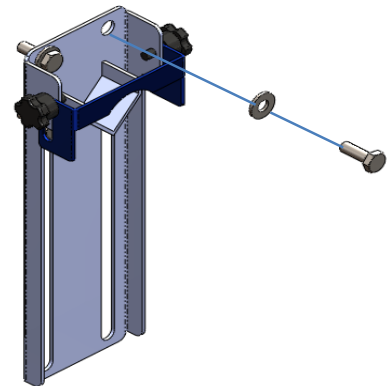







Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	1/4" x 3/4"		8	1UY24
Flat Washer	1/4" x OD19 x 2T		8	*1JY29

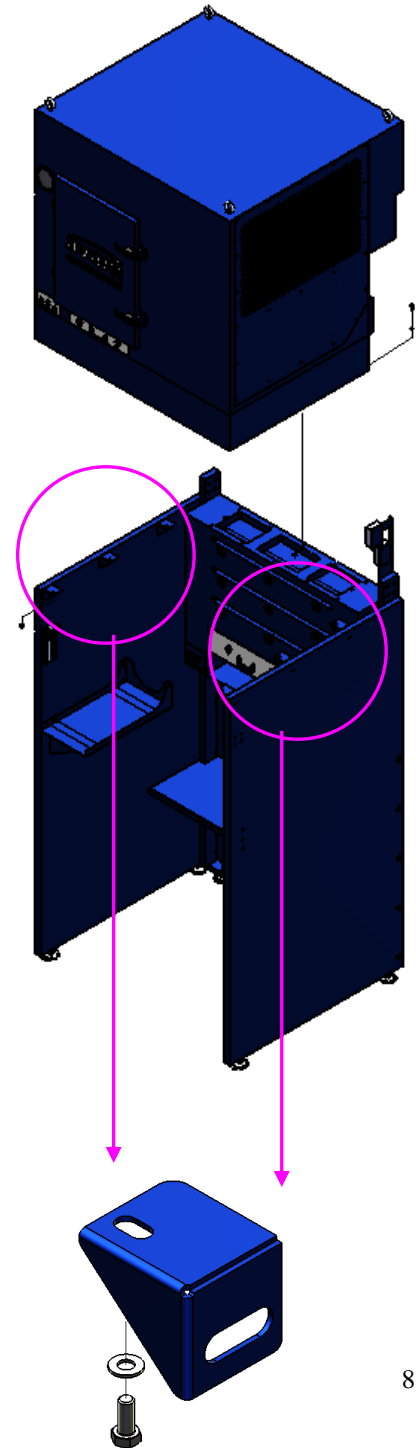


(\* Hardware item at similar spec available locally.

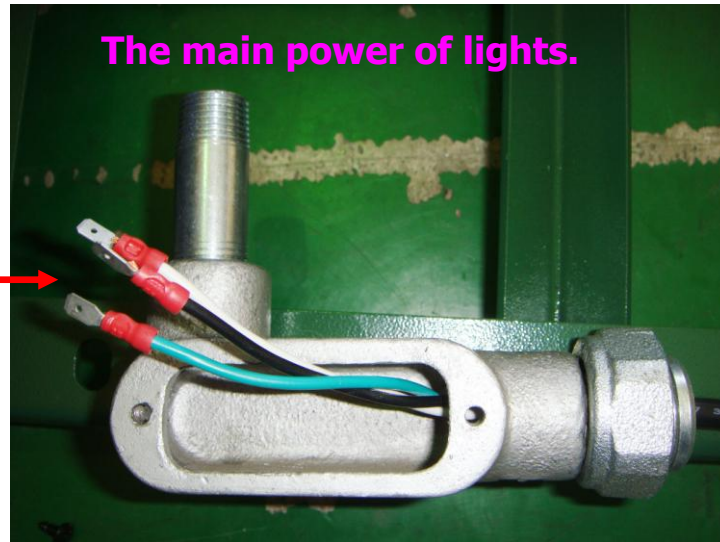


Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"		12	1YU33
Flat Washer	5/16" x OD23 x 2T		24	*1JY31
Nylon Nut	5/16"		12	3PDG7

(\* Hardware item at similar spec available locally.







- ◆ At first take out the cable of light from the steel adapter box.



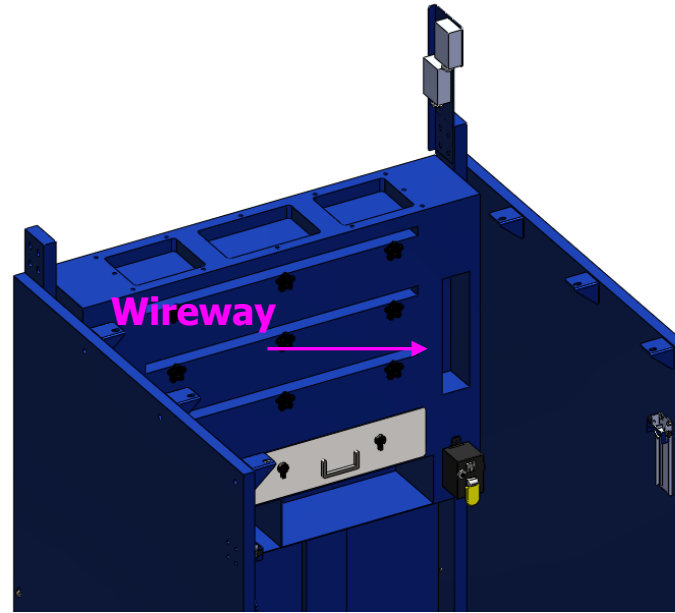
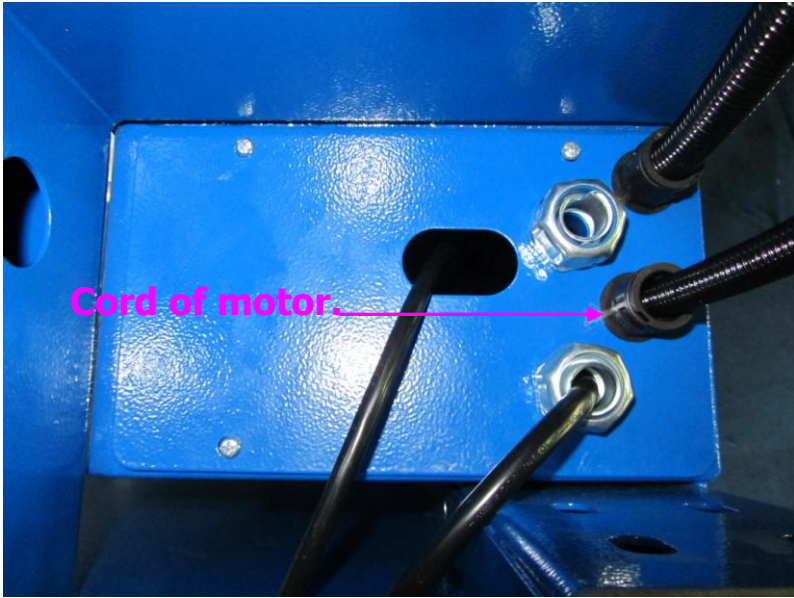
- ◆ Then reach the cable of the light switch through the tube into the steel adapter box through the tube.



- ◆ Connections of two cables.



- ◆ Lock the cover of the steel adapter box.



- ◆ Insert the cord of motor into the plastic connection and fasten the corrugated plastic tubing to the plastic connection.

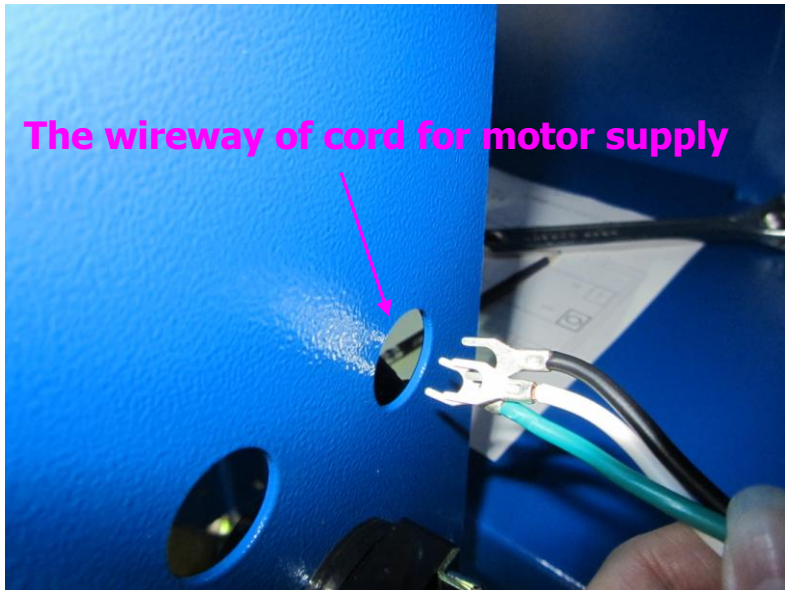
- ◆ Take out the cord of motor from the wireway.



- ◆ First loosen the nut of plastic connection.

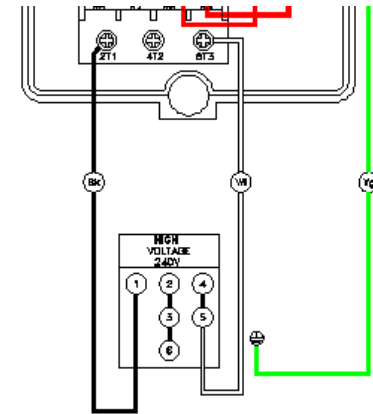
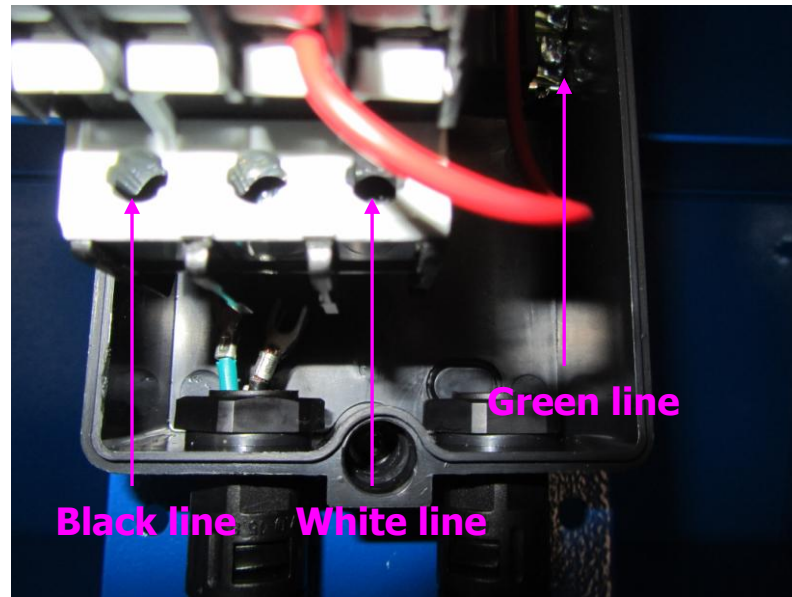
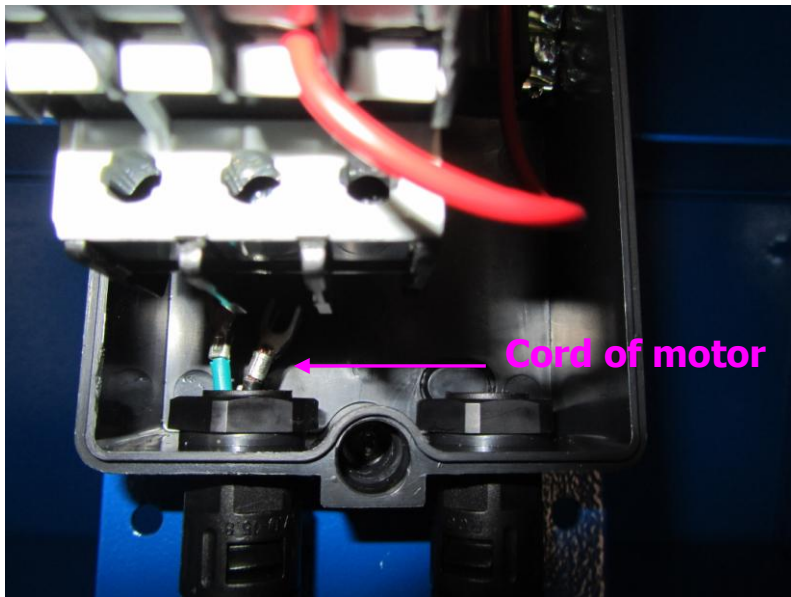
- ◆ Insert the cord into the nut.





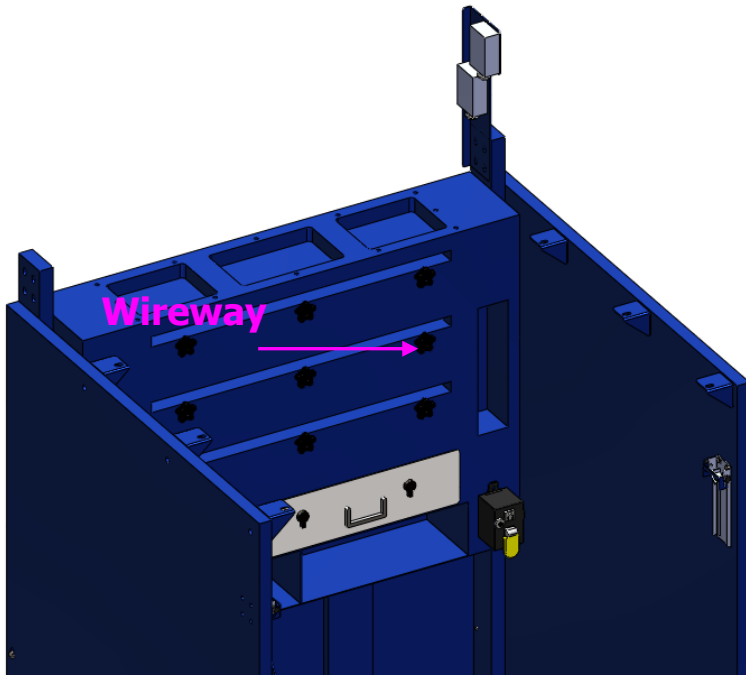
◆ Insert the cord of motor into the iron plate.

◆ Insert the cord of motor into the corrugated plastic tubing.



◆ Take out the cord of motor from the plastic connection.

◆ Connect the cord for motor power supply.



◆ Take out the cord of power from the wireway.



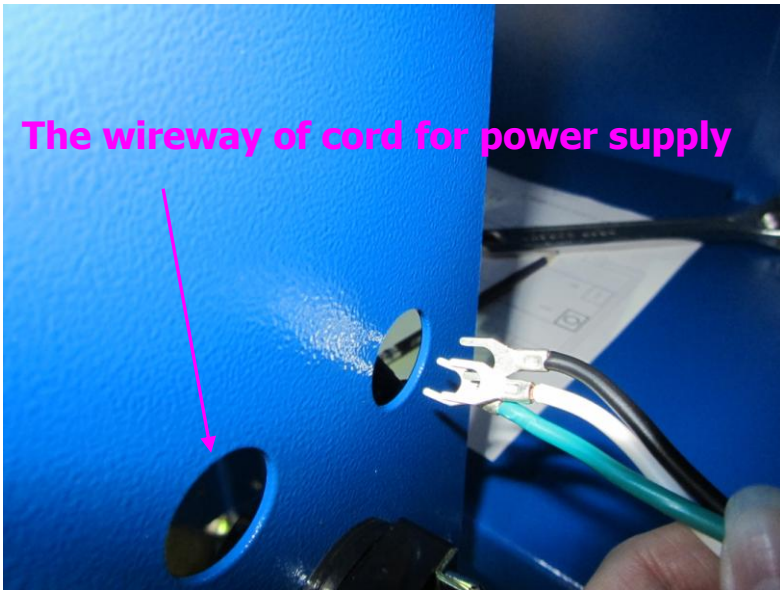
◆ First loosen the nut of plastic connection.



◆ Insert the cord into the nut.





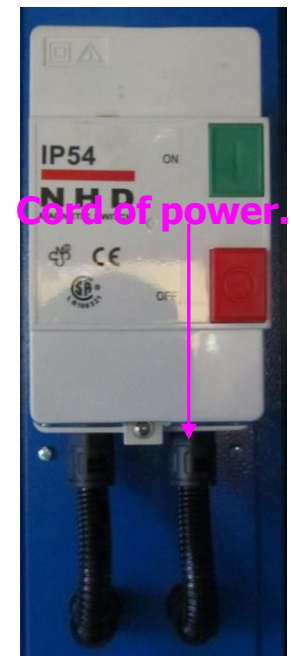


The wireway of cord for power supply

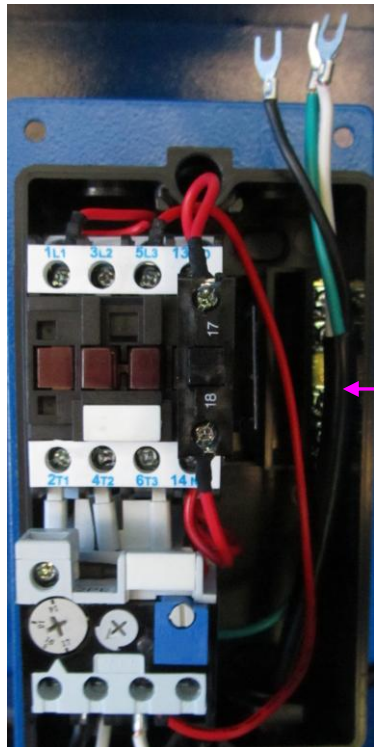
◆ Insert the cord of power into the iron plate.



◆ Insert the cord of power into the corrugated plastic tubing.



Cord of power.



Cord of power.

◆ Take out the cord of power from the plastic connection.

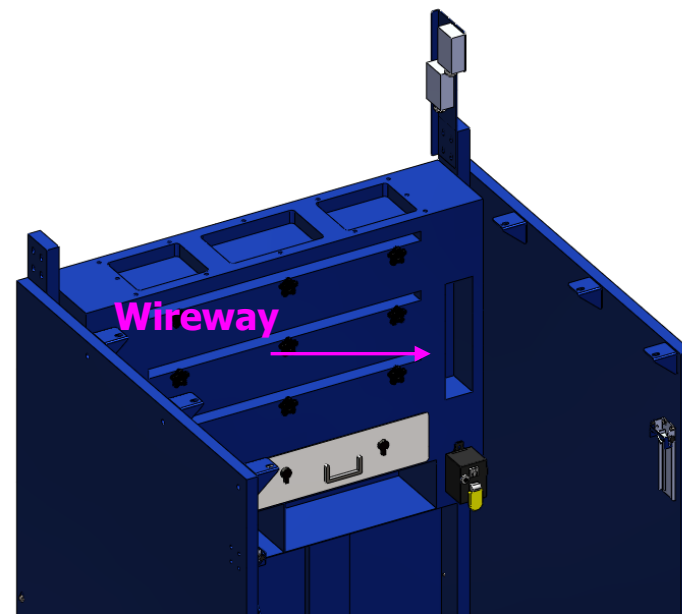


Black line White line Green line

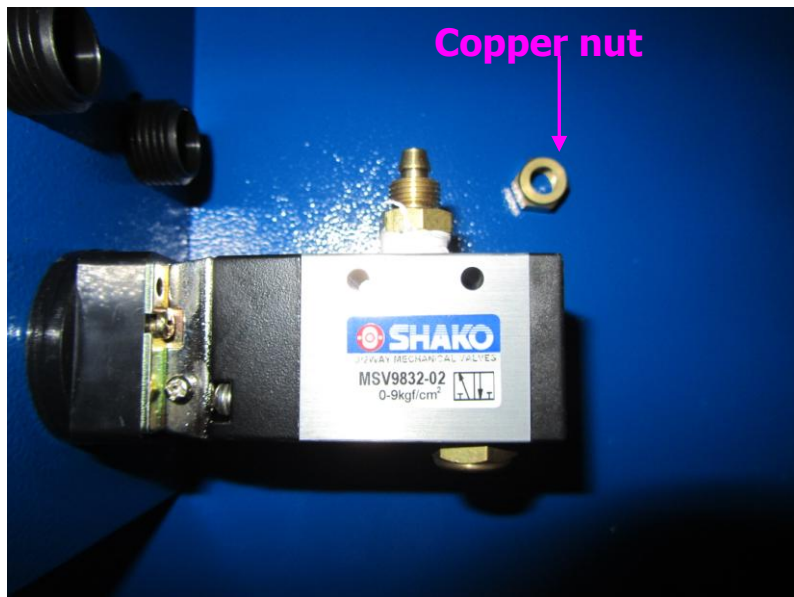
◆ Connect the cord for power supply. 13



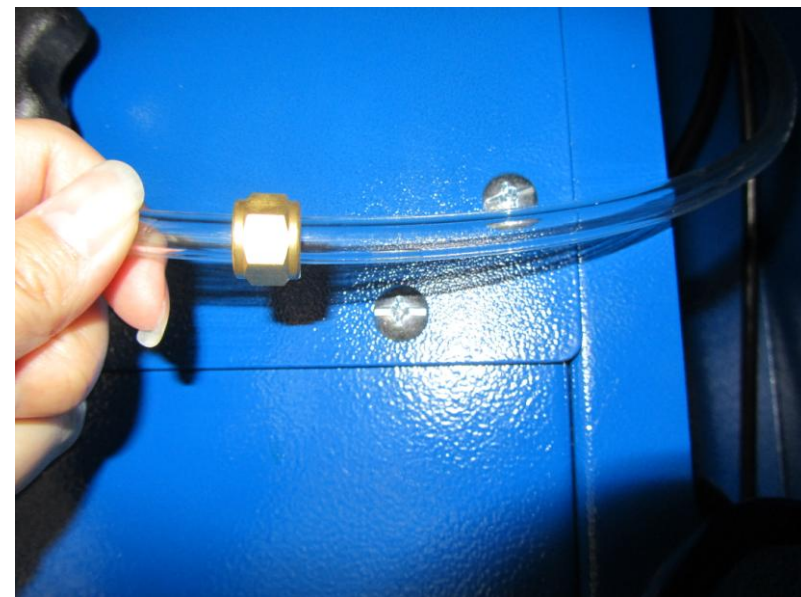
- ◆ Insert the PU tube of air pulse system into the plastic connection and fasten the corrugated plastic tubing to the plastic connection.



- ◆ Take out the PU tube of air pulse system from the wireway.

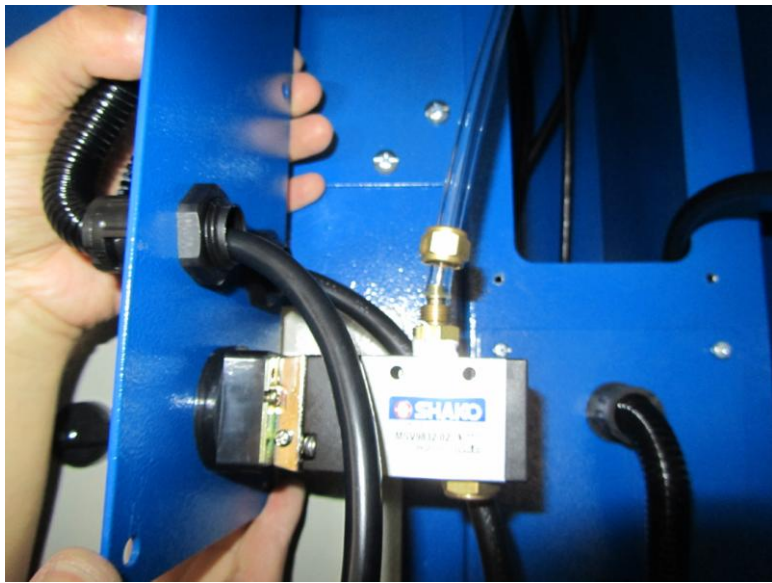


- ◆ Loosen the copper nut.



- ◆ Insert the PU tube into the copper nut.





◆ Fasten the PU tube to the copper fitter.



◆ Use the combination wrenches to lock the copper nut to the copper fitting.



◆ Lock the cover of magnetic switch.



◆ Use the screwdriver with the Phillips Head Screw adjacent to the booth.

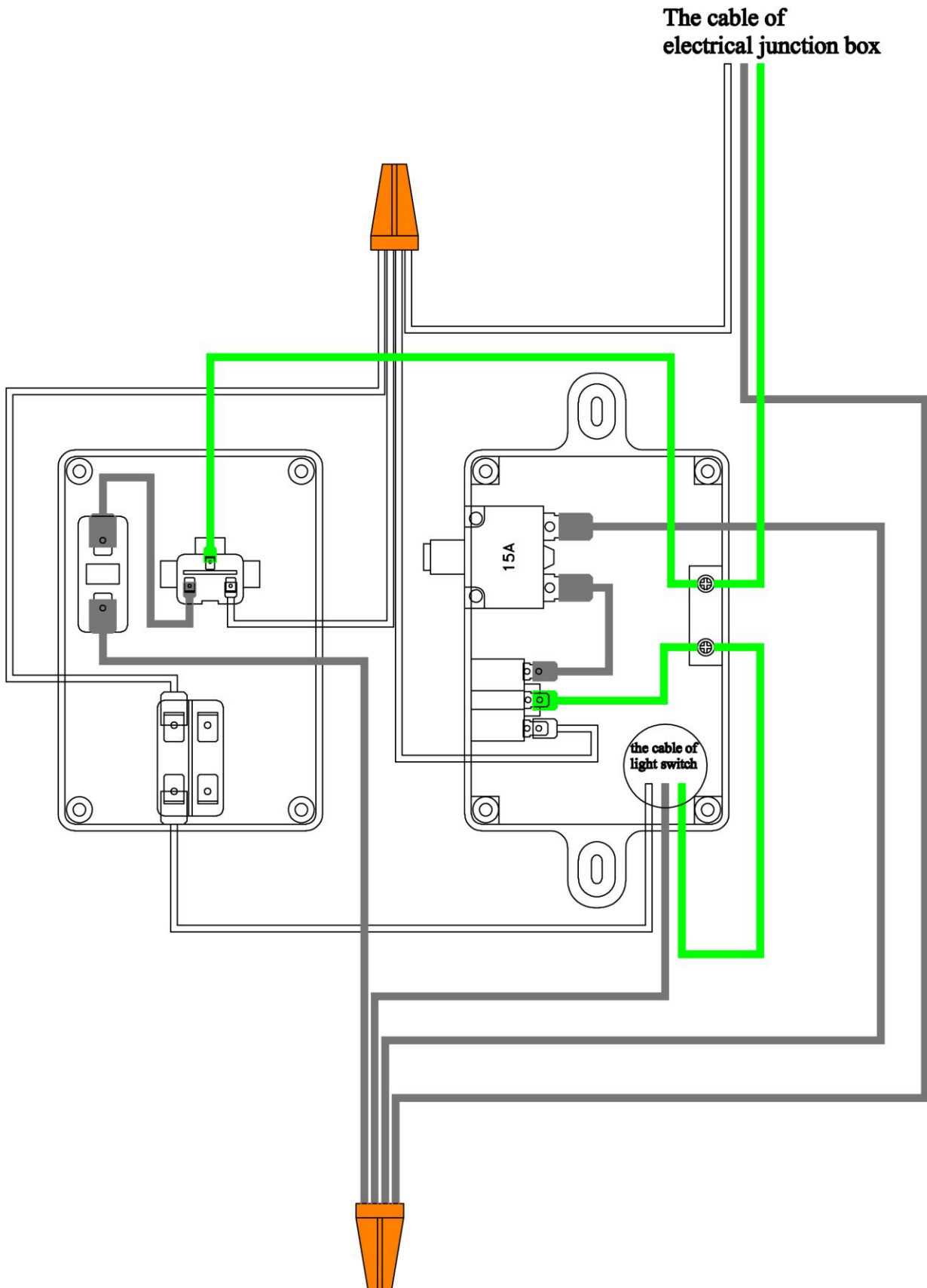


◆ Take out the light switch from packing.

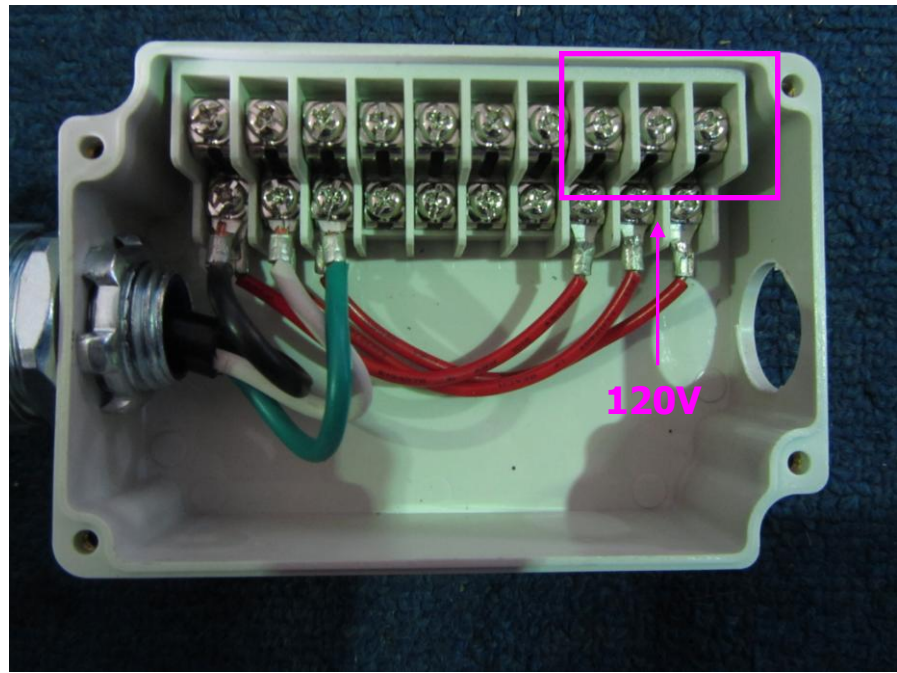


◆ Use the screwdriver with the Phillips Head Screw to the booth.

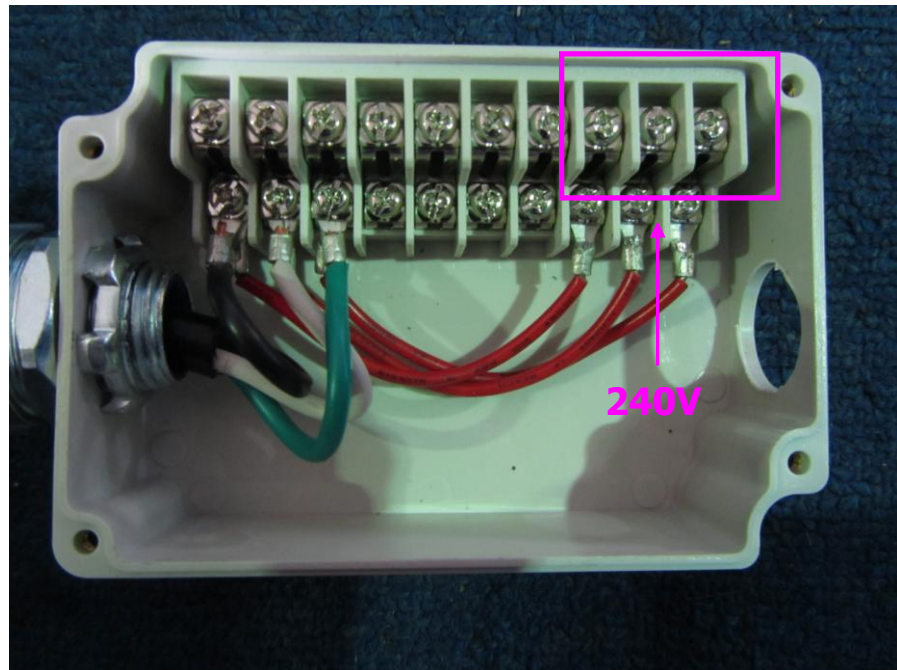
# The wiring of light switch



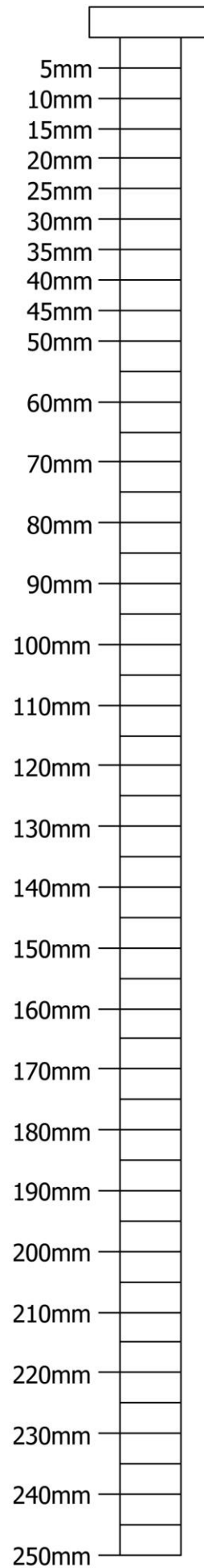
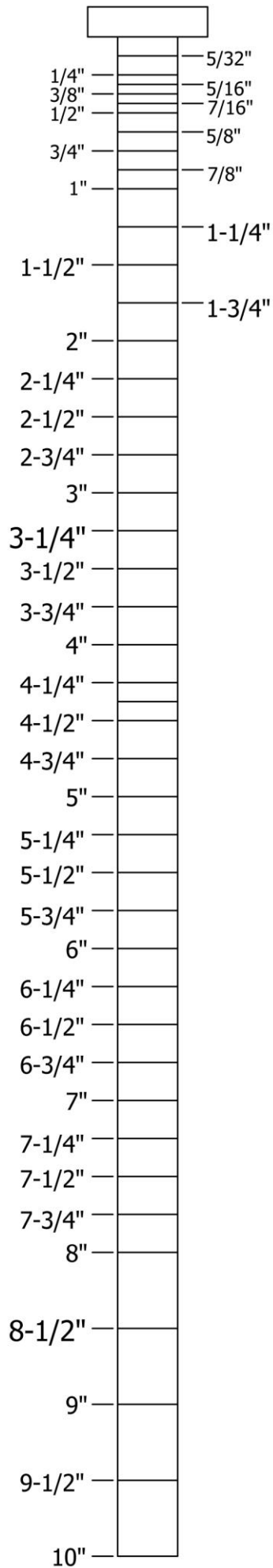




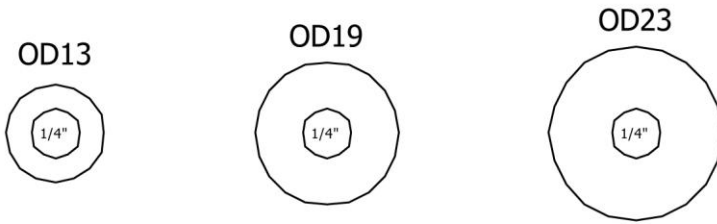
◆ Link this set to local main power supply.



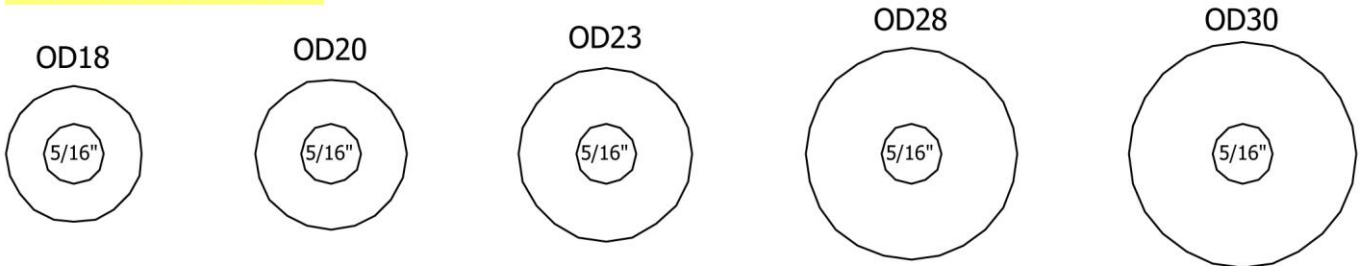
◆ Link this set to local main power supply.



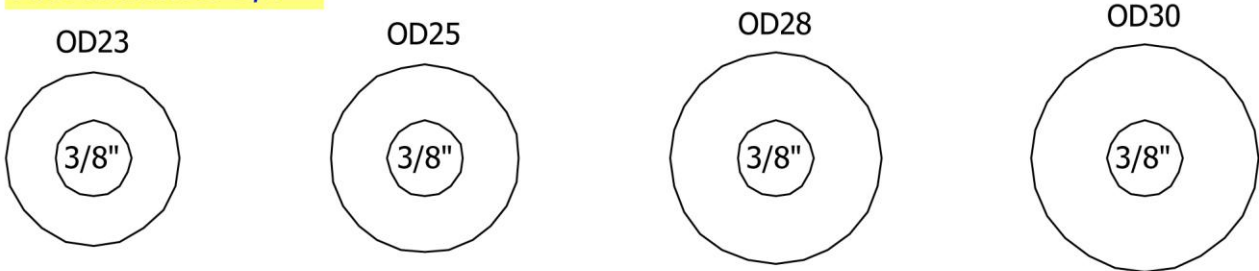
**Flat Washwe: 1/4"**



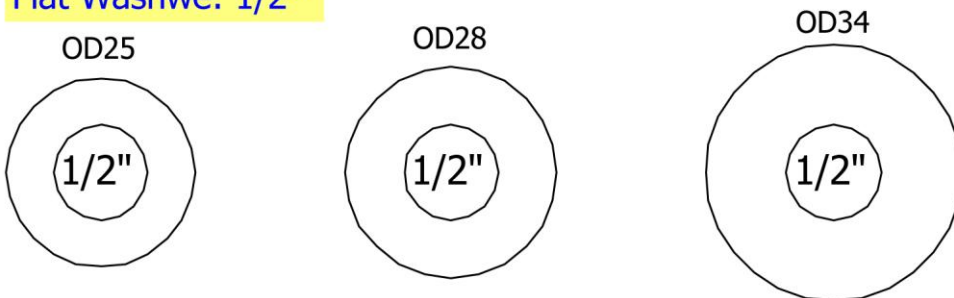
**Flat Washwe: 5/16"**



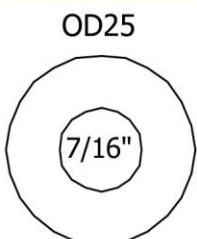
**Flat Washwe: 3/8"**



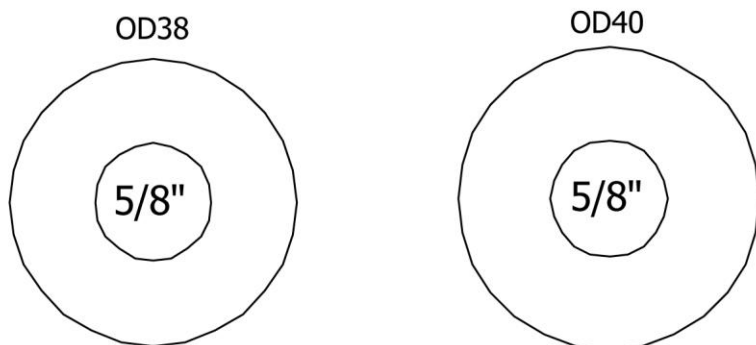
**Flat Washwe: 1/2"**



**Flat Washwe: 7/16"**



**Flat Washwe: 5/8"**



HEX NUT

3/16"



HEX NUT

1/4"



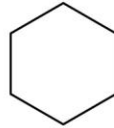
HEX NUT

5/16"



HEX NUT

3/8"



HEX NUT

1/2"



HEX NUT

NYLON HEX NUT

1/4"



NYLON HEX NUT

5/16"



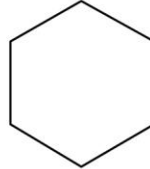
NYLON HEX NUT

3/8"



NYLON HEX NUT

1/2"



NYLON HEX NUT