## **↓ Installations for WB-6044.**



Part name	Description	Photos	Q'ty	Grainger Model #
Half-thread Screw	3/8 x 4"	1/4" — 5/32" — 5/32" — 5/16" — 7/16" — 7/16" — 7/8" — 7/8" — 1-1/4" — 1-1/2" — 1-3/4" — 2-1/2" — 2-3/4" — 3" — 3-1/4" — 3-1/2" — 3-3/4" — 4" — 4" — 4" — 4" — 4" — 4" — 4" —	9	1KA62
Flat Washer	3/8" x OD23 x 2T	OD23	18	*1JY33
Nylon Hex Nut	3/8"	3/8" NYLON HEX NUT	9	3HDU4

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



Part name	Description	Photos	Q'ty	Grainger Model #
Half-thread Screw	3/8 x 4"	1/4" — 5/32" — 5/16" — 7/16" — 7/16" — 7/16" — 7/8" — 7/8" — 1" — 1-1/4" — 1-1/2" — 1-3/4" — 2-1/2" — 2-3/4" — 3" — 3-1/4" — 3-1/2" — 3-3/4" — 4" — 4" — 4" — 4" — 4" — 4" — 4" —	9	1KA62
Flat Washer	3/8" x OD23 x 2T	OD23	18	*1JY33
Nylon Hex Nut	3/8″	3/8" NYLON HEX NUT	9	3HDU4



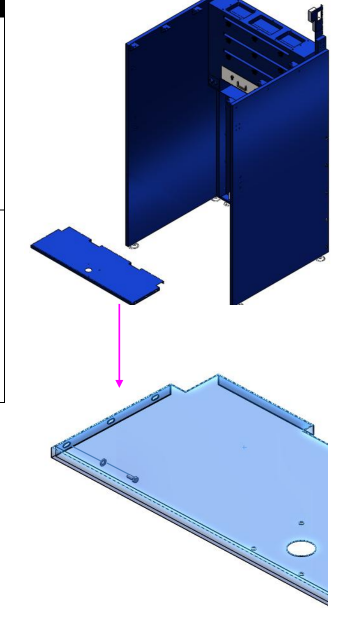


Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"	1/4" — 5/32" 3/8" — 5/16" 1/2" — 7/16" 3/4" — 5/8"	12	1YU33
Flat Washer	5/16" x OD23 x 2T	OD23	12	*1JY31





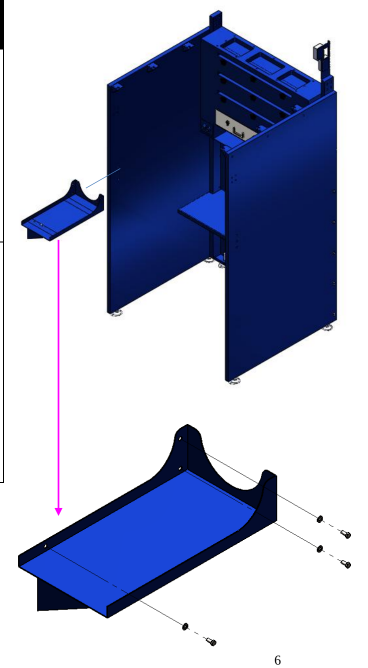
Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"	1/4"— 3/8"— 1/2"— 3/4"— 5/32" 5/16" 7/16" -5/8"	8	1YU33
Flat Washer	5/16" x OD18 x 2T	OD18	8	*1JY31



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

Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	5/16" x 3/4"	1/4"— 3/8"— 1/2"— 3/4"— 5/32" 5/16" 7/16" -5/8"	7	1YU33
Flat Washer	5/16" x OD23 x 2T	OD23	7	*1JY31



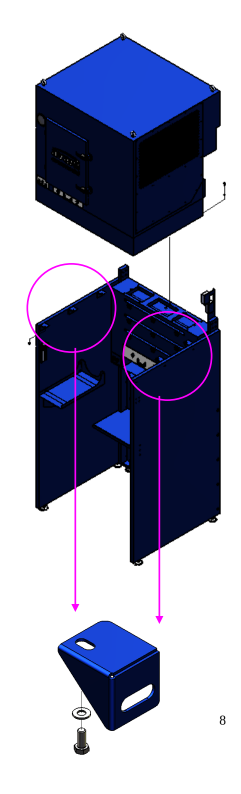


Part name	Description	Photos	Q'ty	Grainger Model #
Hex Screw	1/4" x 3/4"	1/4" — — — 5/32" 3/8" — — 5/16" 1/2" — — 7/16" 3/4" — — 5/8" 1" — — 7/8"	8	1UY24
Flat Washer	1/4" x OD19 x 2T	OD19	8	*1JY29

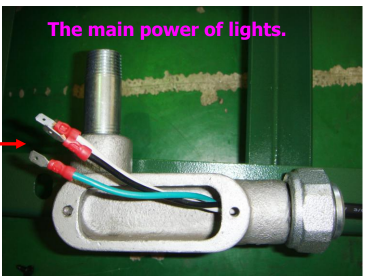
(\*) Hardware item at similar spec available locally.

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

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







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



Connections of two cables.



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



◆ Lock the cover of the steel adapter box.



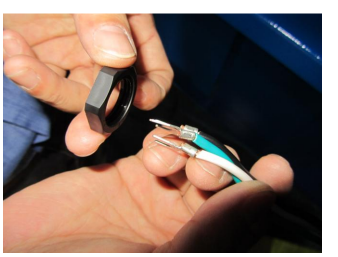
◆ Insert the cord of motor into the plastic connection and fasten the corrugated plastic tubing to the plastic connection.



◆ Take out the cord of motor from the wireway.

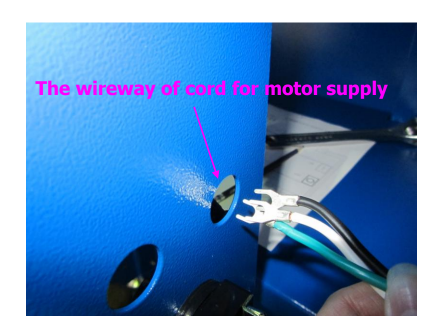


First loosen the nut of plastic connection.

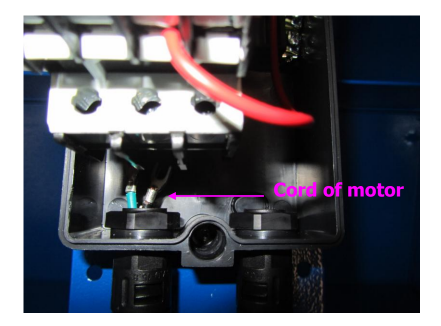




◆ Insert the cord into the nut.

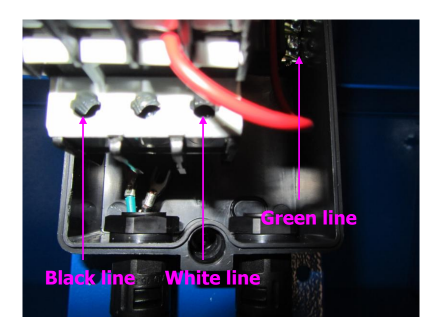


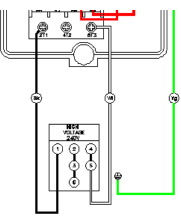
Insert the cord of motor into the iron plate.



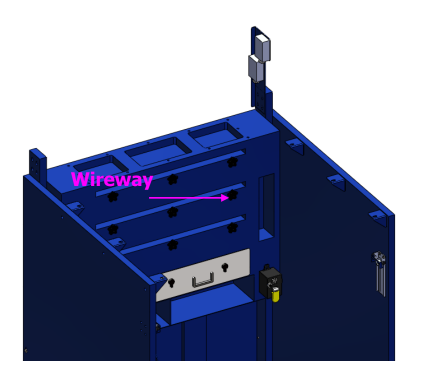


Insert the cord of motor into the corrugated plastic tubing.





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.

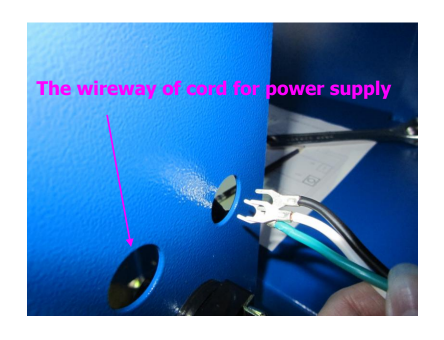




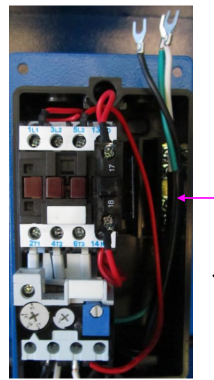
◆ First loosen the nut of plastic connection.



Insert the cord into the nut.

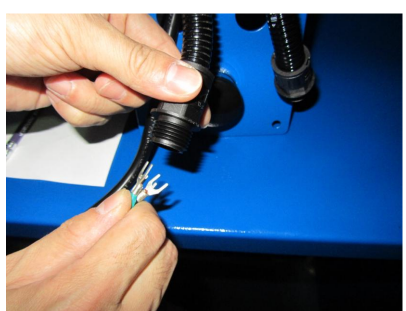


Insert the cord of power into the iron plate.



**Cord of power.** 

Take out the cord of power from the plastic connection.





Insert the cord of power into the corrugated plastic tubing.



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.



◆ Loosen the copper nut.



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



◆ Insert the PU tube into the copper nut.

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◆ Fasten the PU tube to the copper fitter.



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



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



 Lock the cover of magnetic switch.

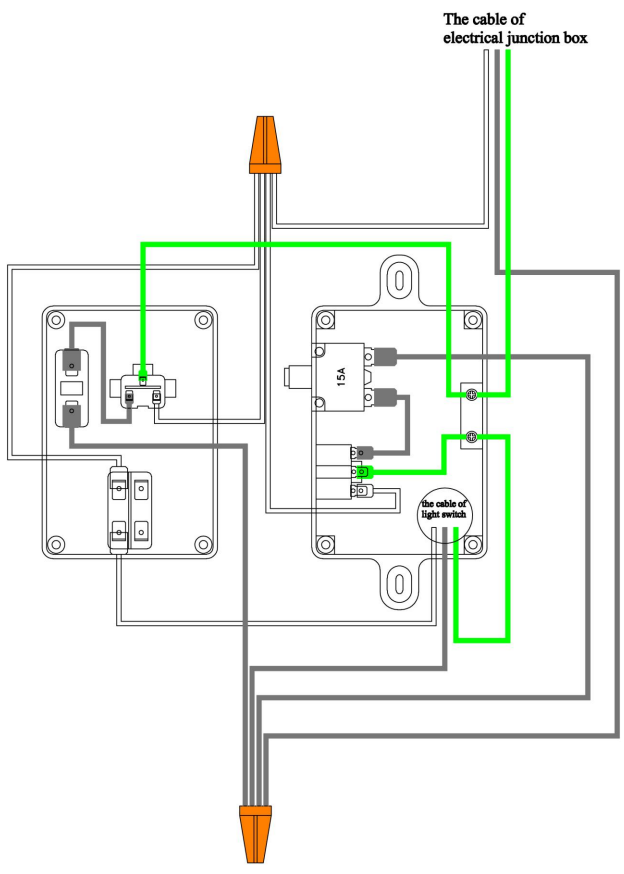


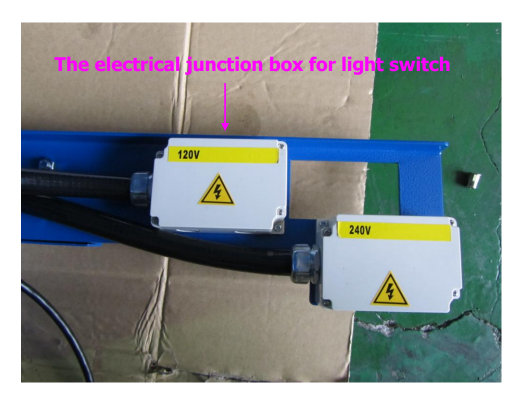
 Take out the light switch from packing.

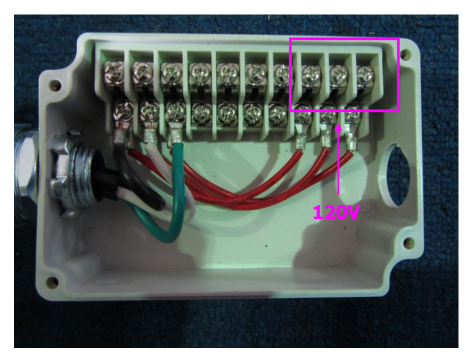


 Use the screwdriver with the Phillips Head Screw to the booth.

# The wiring of light switch

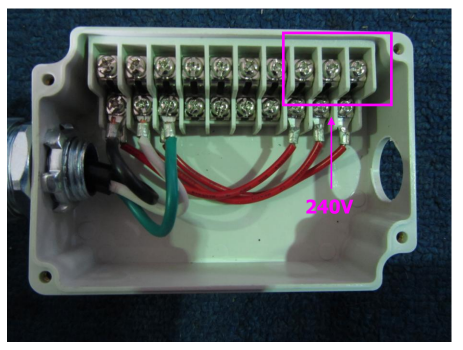




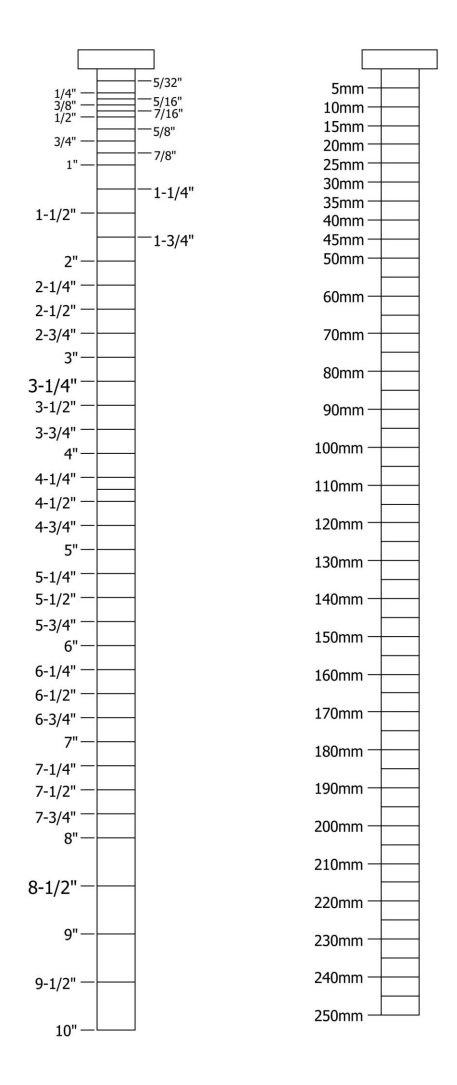


◆ Link this set to local main power supply.



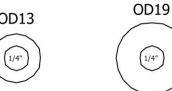


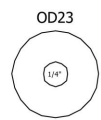
◆ Link this set to local main power supply.



### Flat Washwe: 1/4"



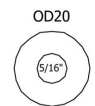


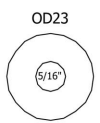


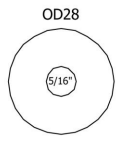
Flat Washwe: 5/16"

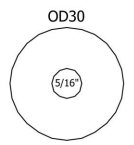
**OD18** 







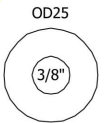


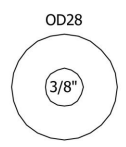


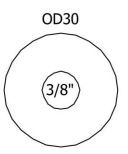
Flat Washwe: 3/8"

OD23







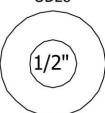


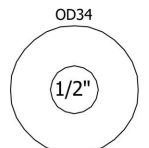
Flat Washwe: 1/2"

OD25



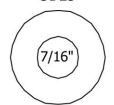
OD28





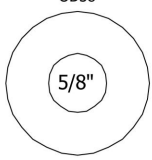
Flat Washwe: 7/16"

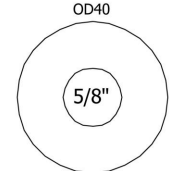
OD25



Flat Washwe: 5/8"

**OD38** 





#### **HEX NUT**

3/16"



HEX NUT

1/4"



HEX NUT

5/16"

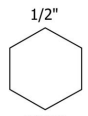


HEX NUT

3/8"



HEX NUT



#### HEX NUT

#### NYLON HEX NUT

1/4"



NYLON HEX NUT

5/16"



NYLON HEX NUT

3/8"



NYLON HEX NUT

