#### **Set Contents:**

6 socket x 5

2 socket x 1

flexible light strip green x 2

flexible light strip warm white x 6

Lamp grain warm white light 15cm x 5

Lamp grain warm white light 30cm x 4

Colorful light string x 6

5CM cable  $(2p) \times 4$ 

15CM cable  $(2p) \times 7$ 

30CM cable (2p) x 3

Flame module x 1

USB port x 1

Several building block parts: 1 transparent 2 \* 2 circle, 1 transparent orange circle, 1 square 1

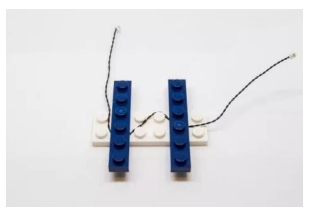
\* 1 transparent red

Note (the images shown in this paragraph are demonstration content, not parts of this set):

### Route above and below the building block boards

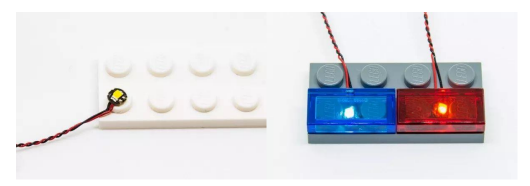
The wires can be arranged between the building block and the board or under the board, but they should be correctly placed between the studs

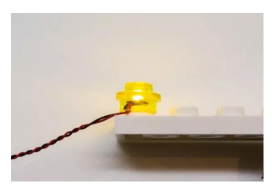




#### Install light pellets on the building blocks

Make sure they are placed correctly (yellow LED components exposed). You can place them directly on top of the building block studs or in between.

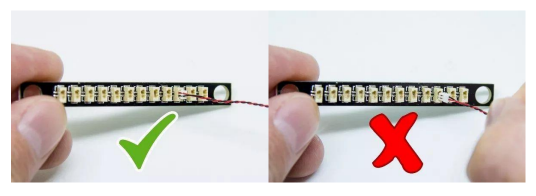




#### Link the wire socket to the outlet

Use extreme care when plugging the wire socket into the outlet, the socket can only be inserted one way. With the socket facing up, look for the soldered "=" symbol on the left side of the port. When you plug in the port, the side of the socket with the exposed wire should face the soldered "=" symbol. If the plug does not easily fit into the port, do not force it.

Inserting the socket incorrectly may cause the pins inside the port to bend or may cause the socket to overheat when connected.



#### Connect the wires to the light bar

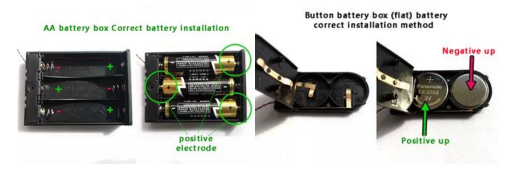
Use extreme caution when plugging wires into the light bar connector, plugs can only be inserted one way. Place the light strip facing up, making sure the side of the plug is facing down on the exposed wire. If the plug is not easy to insert into the interface, do not force it. So as not to damage the interface and plug.

# The correct connection method of the light bar



#### Place the battery in the battery compartment

Several battery cases have different specifications, please pay attention to the positive and negative poles of the battery.



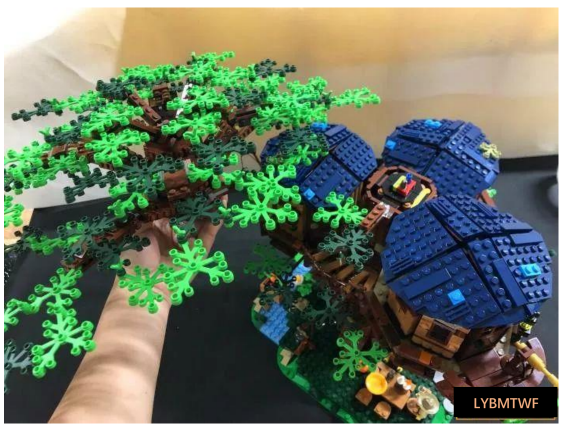
Button battery box (round) battery correct installation



## Installation instructions

First of all, I will first remove the tip of the tree





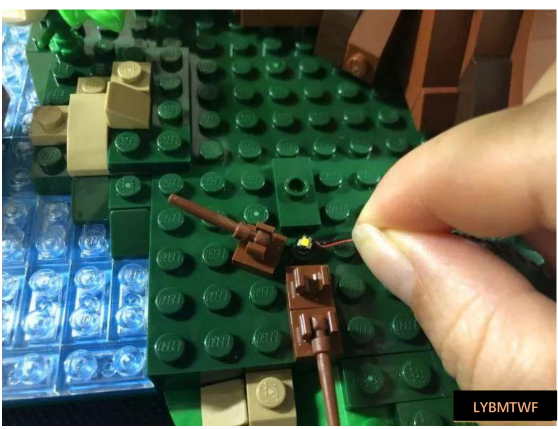
Now install the fire lighting and remove the parts below





Take 1 30cm warm white lamp and 1 1x1 round transparent orange piece, and place the luminous side of the lamp particle facing up in the middle of the fire, as shown in the figure below:





Secure the light pellet with a 1x1 round orange transparent piece



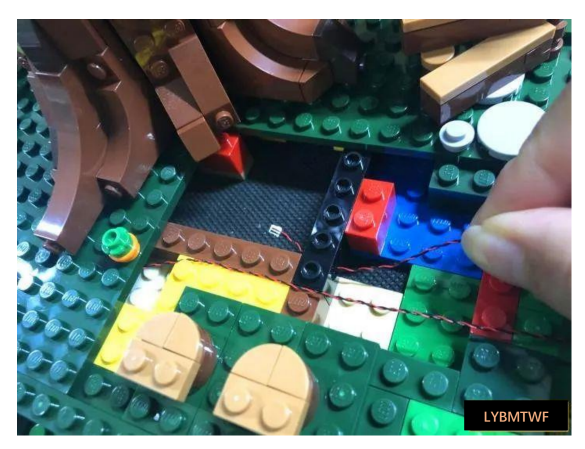
Remove the building blocks below, and then use the starter to pry up the two bottom plates below to facilitate the wiring as shown in the figure below





Pass the fire light grain line under the floor next to the fire, and then through the black perforated blocks to the bottom of the base plate, as shown in the following figure







Assemble the tempering stacking blocks



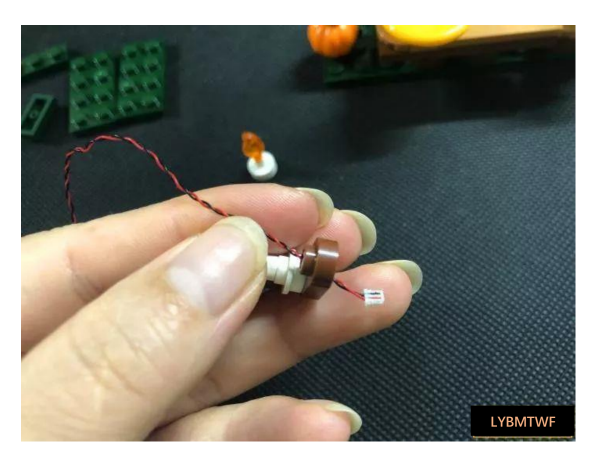
Now install the candles on the table and remove the candlesticks





**Take one 15cm warm white** lamp, pass the plug end from the small mouth direction until the end of the lamp, and replace it with the flame part

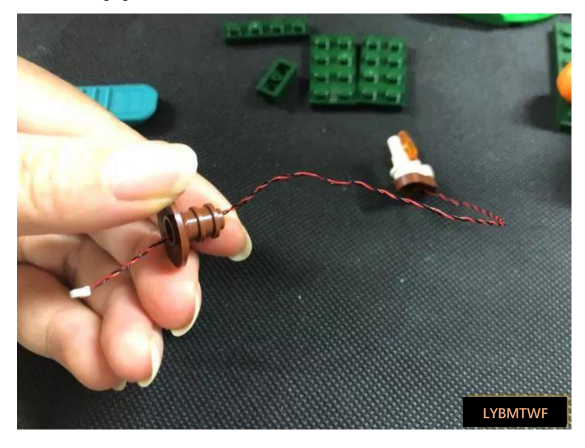


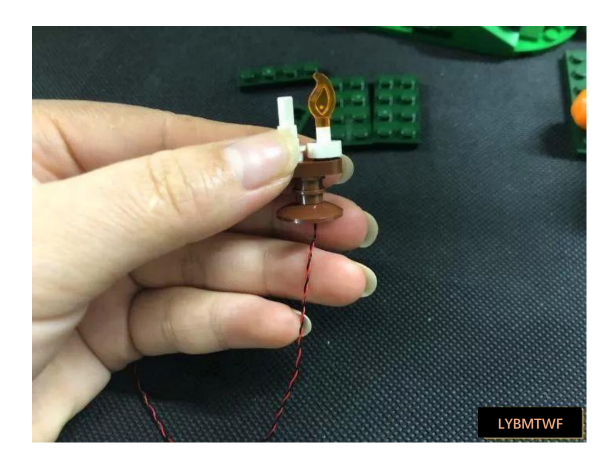






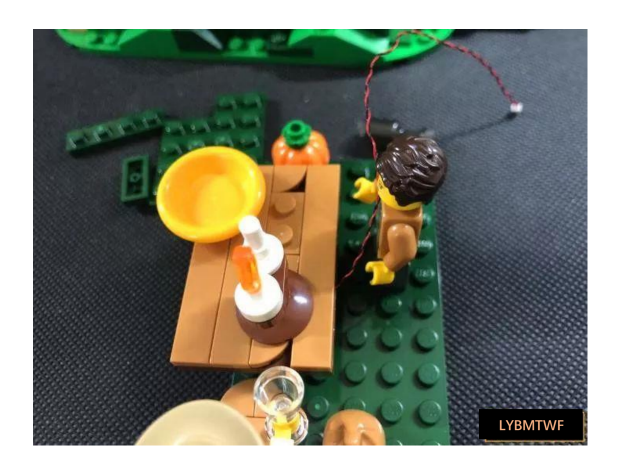
Then pass the lamp plug through the candle base and replace it back on the base, as shown in the following figure:





Remove the 1x6 light coffee slab below, replace the candle, and use a 1x6 light coffee light panel to fix the light line





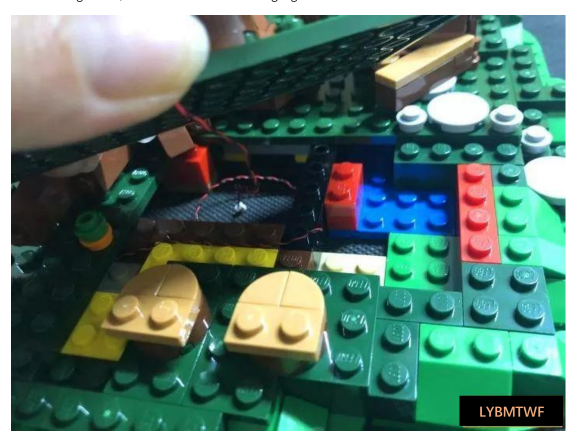
Remove the entire table, pass the light line under the table, and replace it







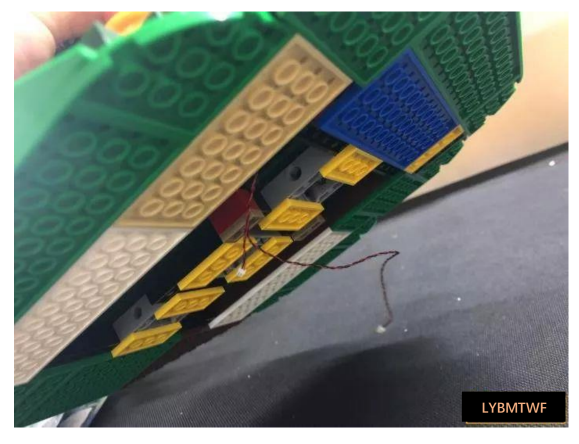
Stretch the light line from the position below to the bottom of the bottom plate to restore the building block, as shown in the following figure:



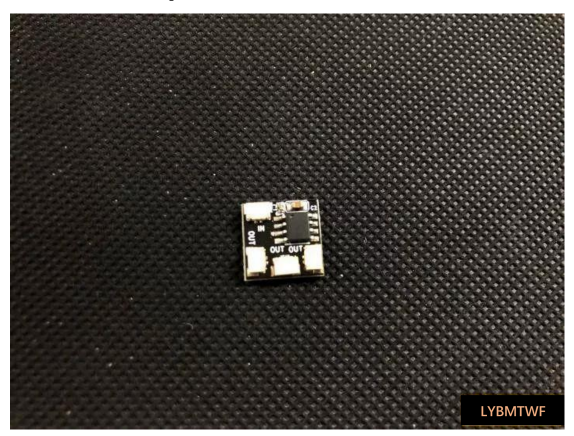


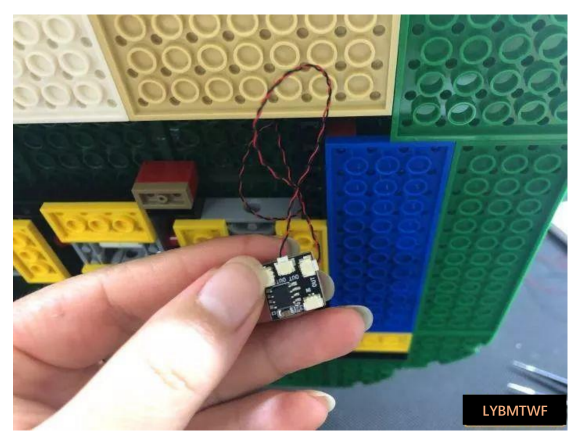


Lift the entire brick floor (pay attention to the tilt angle is not too large to prevent the parts on the tree from falling), you can see the fire and candle light line, as shown in the following figure:



**Take 1** flame lamp module and connect the fire and candle light line to the flame lamp module, as shown in the figure below:





The excess light wire is wrapped around the flame module and temporarily placed at the bottom, as shown in the following figure:



Now install street lights at the handrails of the stairs



Remove the lampshade and remove it, as shown in the following image:



**Take 1 30cm warm white** lamp grain and pass the end of the lamp through the large mouth of the transparent lampshade, as shown in the figure below





Restore the street lamp part, and then install it back to the handrail of the stairs, as shown in the following figure:



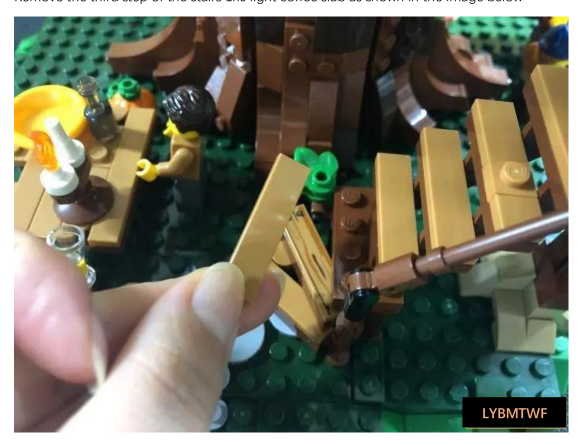




The light grain line passes through the gap in the staircase, stretching the light line to the back of the staircase, as shown in the following figure:

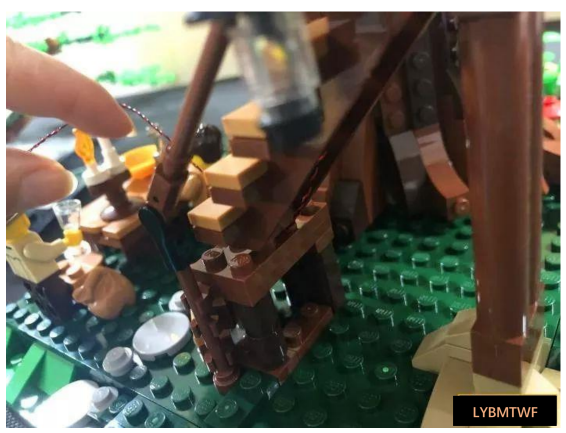


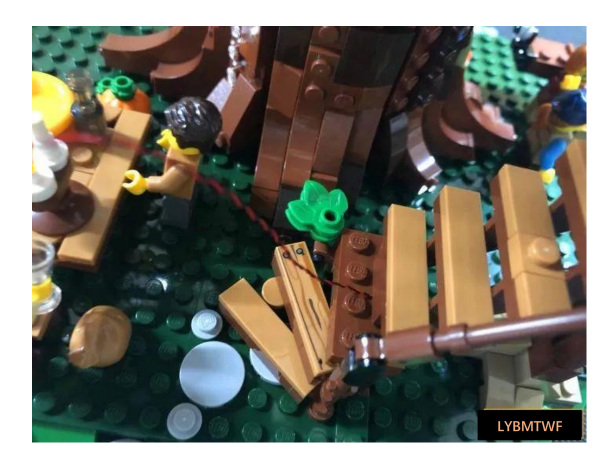
Remove the third step of the stairs 1x6 light coffee slab as shown in the image below



Use the starter to pry the position of the figure below, and the light line passes through here, as shown in the figure below:





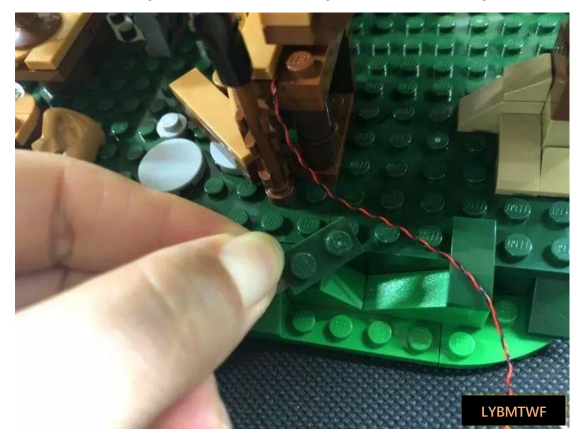


Pull the line towards the stair handrail and restore the position of the stair slab and pry, as shown in the following figure





Remove the 1x2 dark green block below to fix the light line, as shown in the figure below

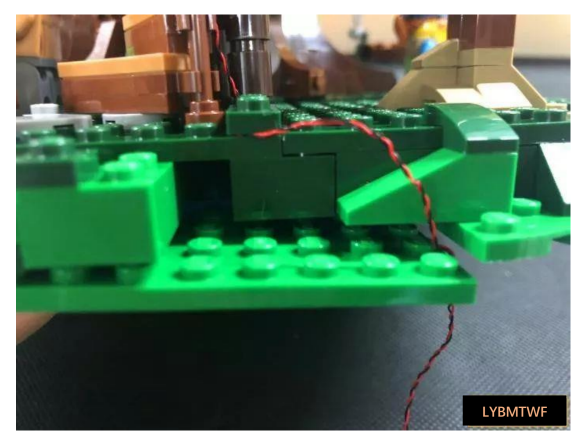


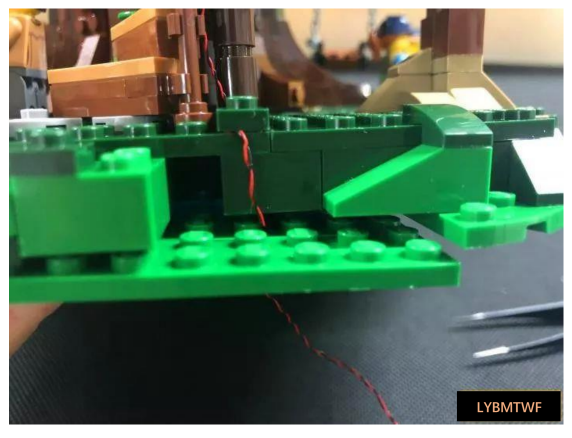


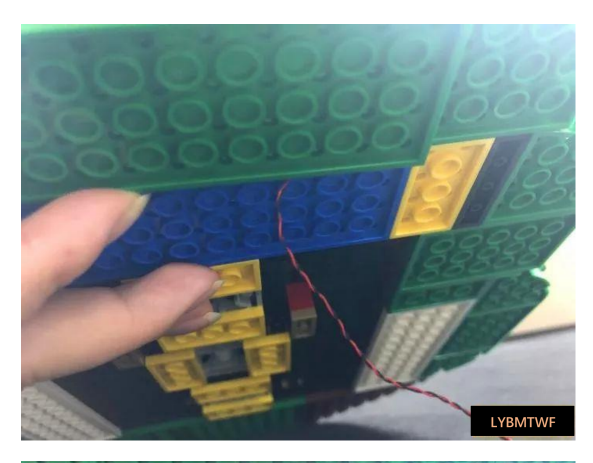
Continue to remove the 1x4 dark green blocks and the two oblique bricks in the figure below, as shown in the figure below

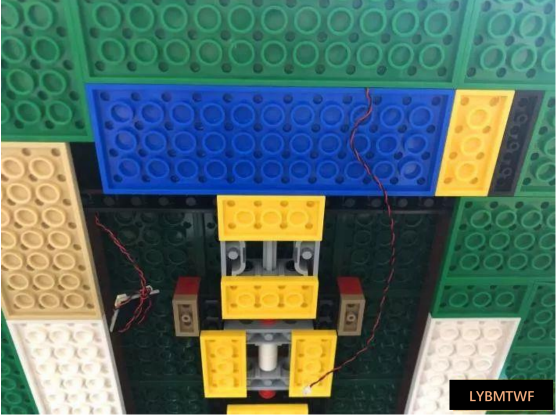


Loosen the floor (for easy wiring) and pull the light wire to the bottom, as shown in the figure below







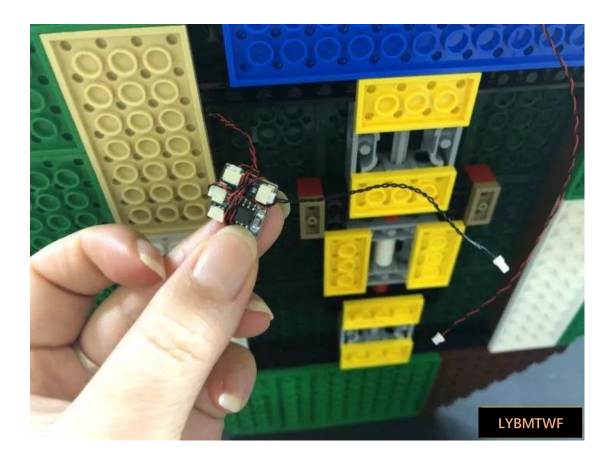


Restore the demolished blocks, as shown in the following figure:

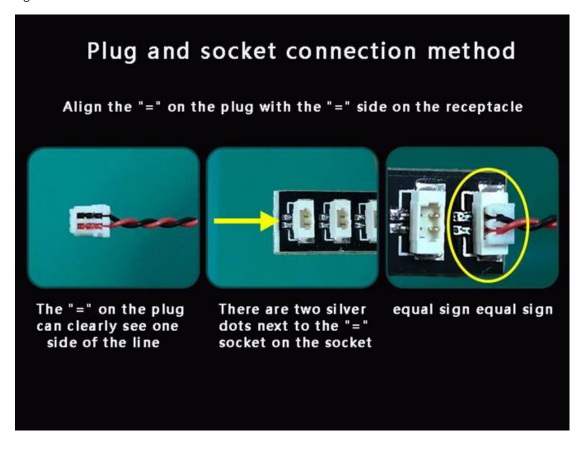


**Take 1 5cm connecting** cable, lift the entire treehouse, and connect the connecting cable to the flame module, as shown in the figure below

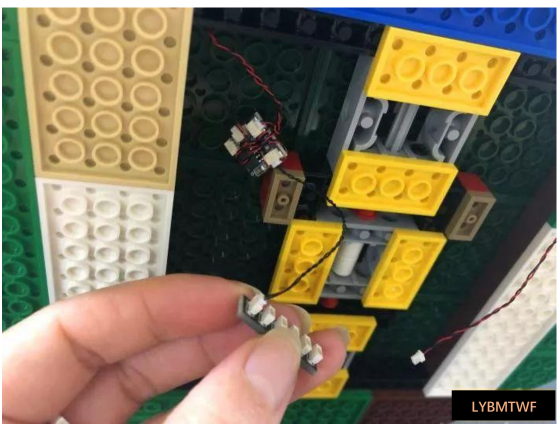




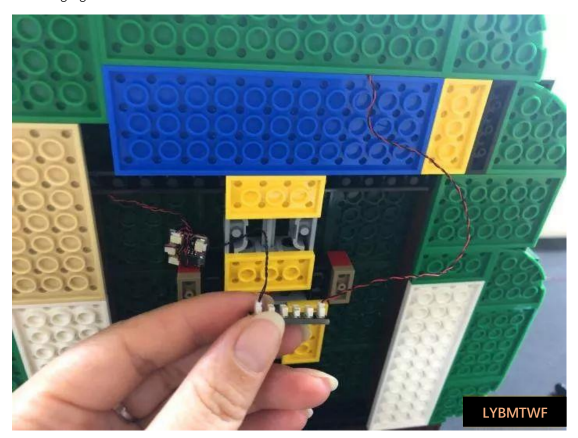
**Take 1 6-seat** socket and connect the other end of the cable to the socket, as shown in the figure below

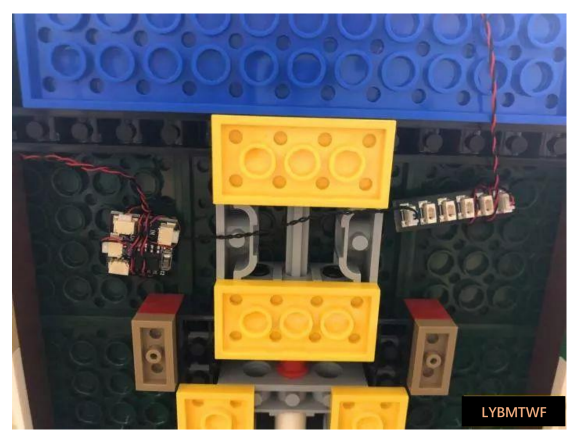






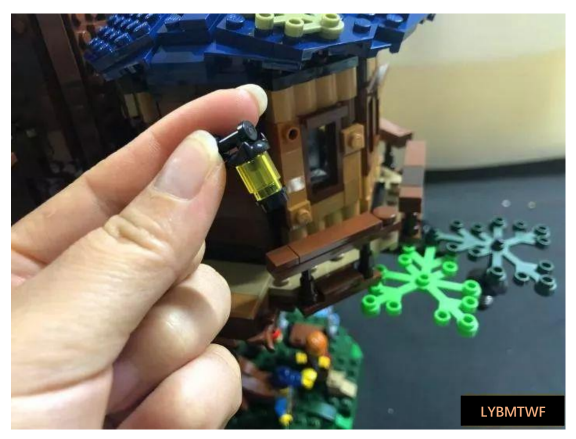
Then connect the street light cable to the socket, put away the light wire, and paste the flame module and the socket module with double-sided tape at the bottom, as shown in the following figure:





Now install the house part, first install the wall lamp at the door of the master bedroom at the staircase, and remove the wall lamp, as shown in the following figure:



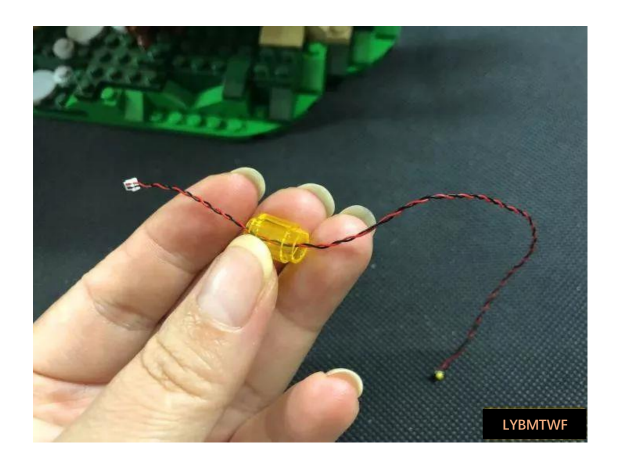


Decompose the wall lamp as shown in the following figure:

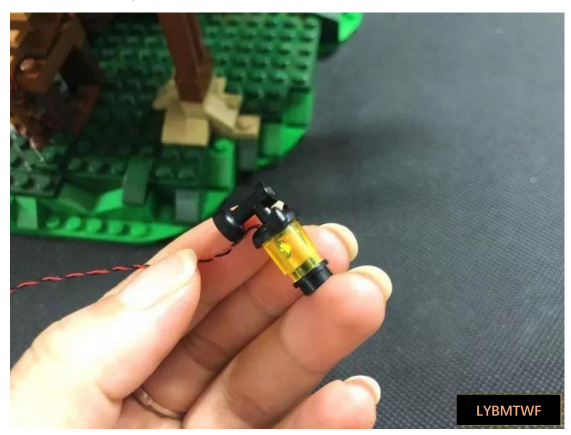


**Take 1 15cm warm white lamp grain**, and the plug end passes through the large mouth of the transparent yellow lampshade, as shown in the figure below:





Restore the wall lamp



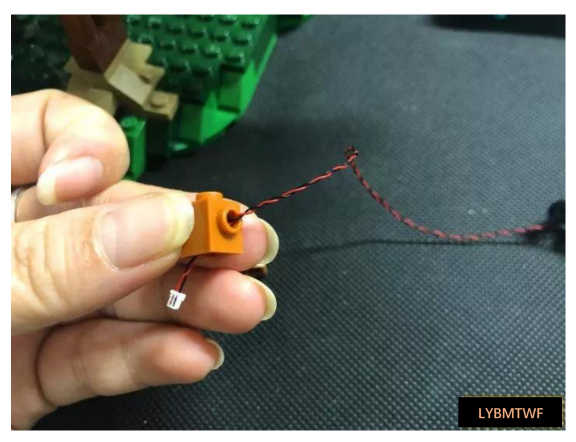
Remove the master bedroom roof and remove the 1x4 hinge panel



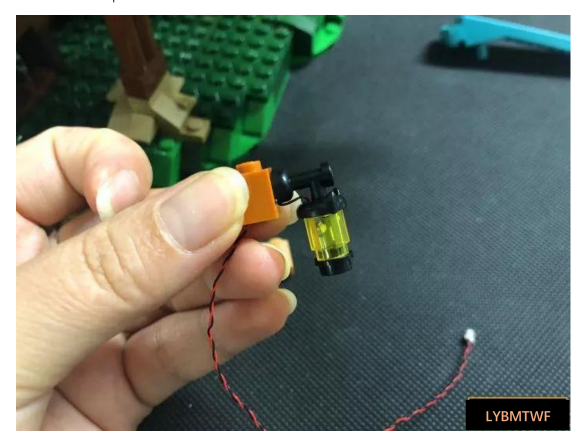


Remove the building block below and route the wall lamp port from the orange brick mouth to the bottom, as shown in the following figure:





## Put the wall lamp back in



Restore the demolished blocks with the light line facing the house, as shown in the following figure:





**Take 1 warm white strip (note this** strip to strip #1), and connect the grain line to the right port of strip #1, as shown in the figure below





Paste the light strip on the ceiling of the master bedroom roof, as shown in the following image:



Take one 15cm cable and connect the cable to another port of the strip, as shown in the following figure





Secure the excess light lines with black round blocks, as shown in the following figure:



Replace the master bedroom roof with the cable pulled out closest to the bathroom, as shown below



Remove the bathroom roof, pull the connecting cable pulled out of the master bedroom into the bathroom from the side of the storage bucket, fix the cable with a hinge plate, and temporarily place the connecting wire, as shown in the following figure:





Now install the wall lamp at the door of the bathroom, remove the wall lamp part, as shown in the following figure:





**Take 1 15cm warm white** lamp grain, and the end of the lamp grain passes through the large mouth of the transparent yellow lampshade, as shown in the figure below

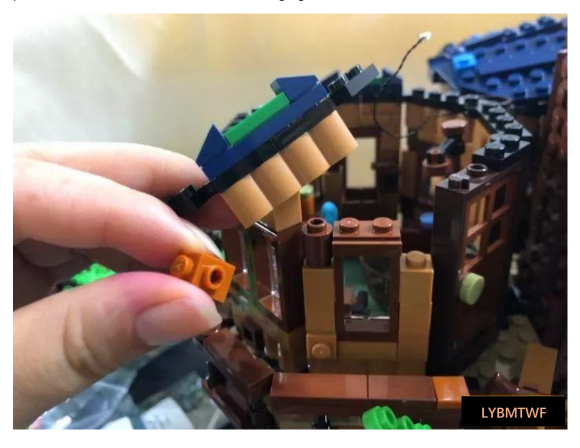


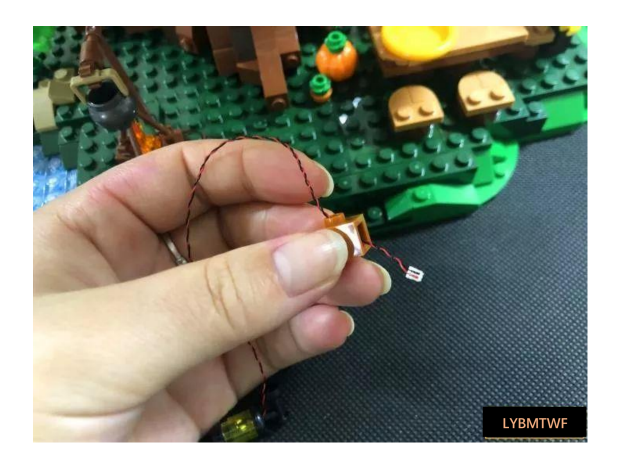


## Restore the wall lamp



Remove the building block piece below and route the wall lamp port from the orange brick port to the bottom, as shown in the following figure





Put the wall lamp back in



Restore the demolished blocks, as shown in the following figure:



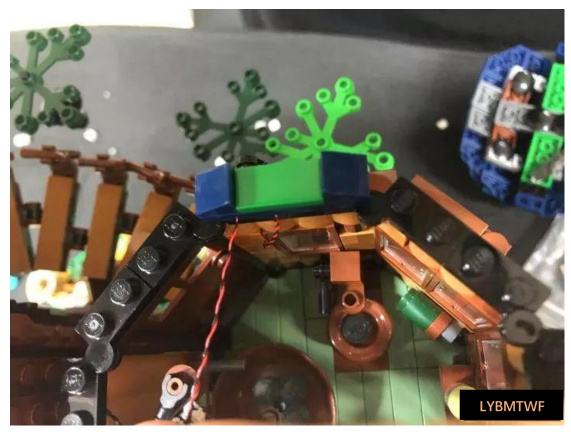
**Take 1 6-seat socket** and secure the excess connection cable with a hinge plate, as shown in the figure below:





Remove the building block below to hide the light cable, and then connect the cable to the wall lamp at the door



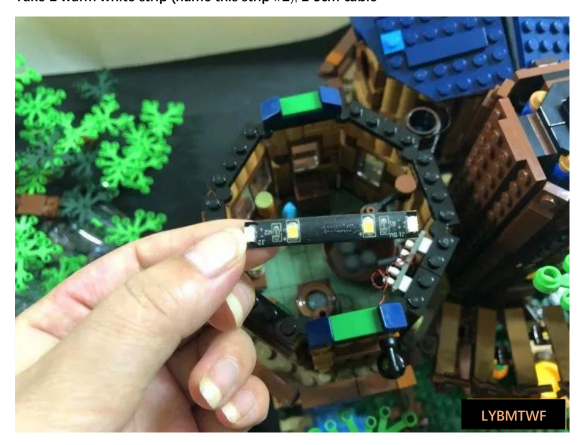




Secure the socket in the figure below with double-sided tape

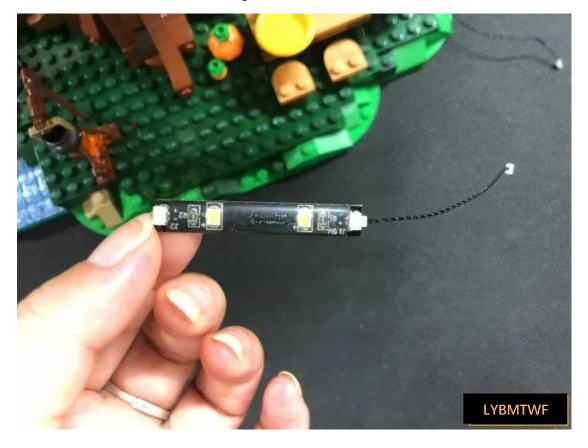


Take 1 warm white strip (name this strip #2), 1 5cm cable



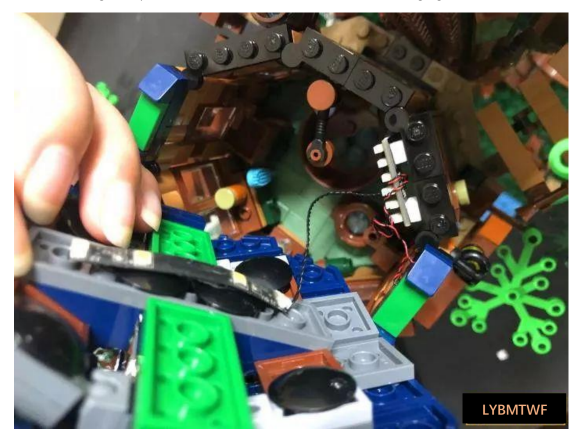


Connect the cable to the right port of the light strip and paste the light bar on the ceiling of the bathroom roof, as shown in the figure below





Connect the light strip cable to the socket, as shown in the following figure:

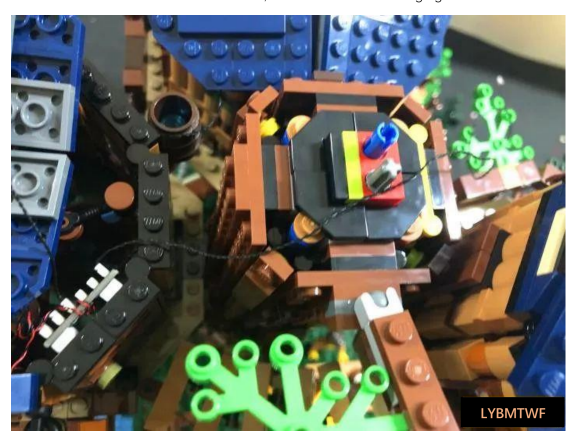


Take 1 30cm cable and plug it into the bathroom socket, as shown in the figure below:





Pull the cable towards the children's room, as shown in the following figure:



Remove the black L-shaped flat brick and use it to secure the connecting cable, as shown in the figure below





Remove the roof of the children's room, as shown in the image below:



Remove the bricks next to the bed, as shown in the image below:



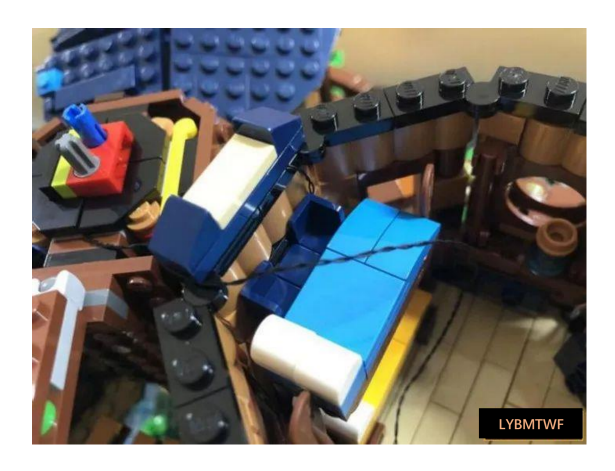
Replace the hinge plate and light coffee bricks and secure the connecting wire, as shown in the figure below





Then arrange the connecting line according to the figure below, and replace the blue part of the blocks, as shown in the following figure:





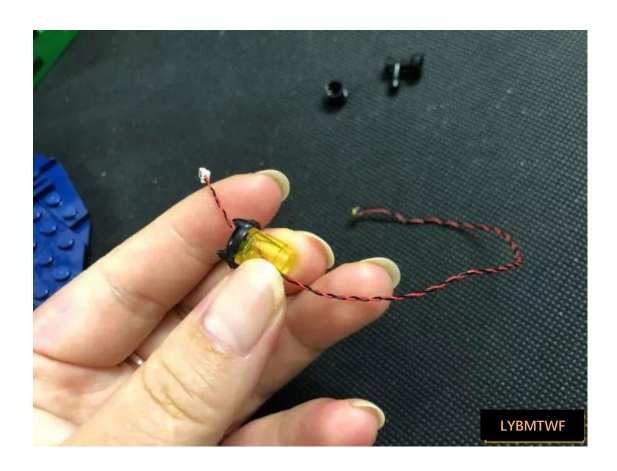
Now install the doorway wall lamp, remove the wall lamp part and remove it as shown in the following figure:



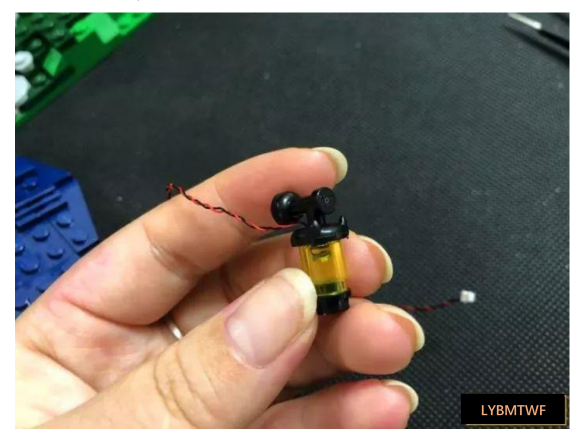


**Take 1 15cm warm white** lamp grain, and the end of the lamp grain passes through the large mouth of the transparent yellow lampshade, as shown in the figure below



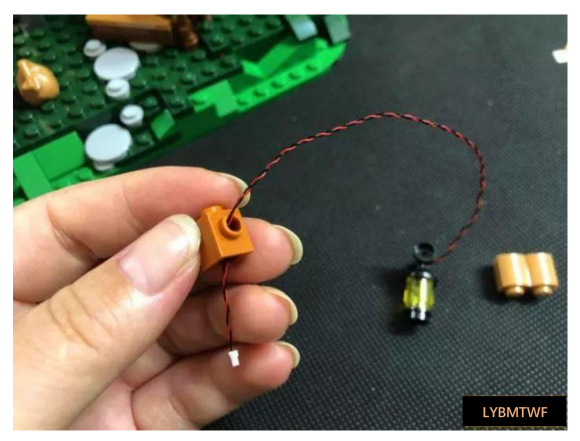


Restore the wall lamp

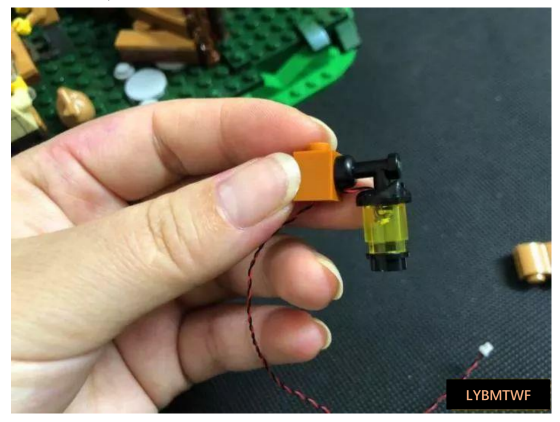


Remove the two blocks below and route the wall lamp port from the orange brick port to the bottom, as shown in the following figure

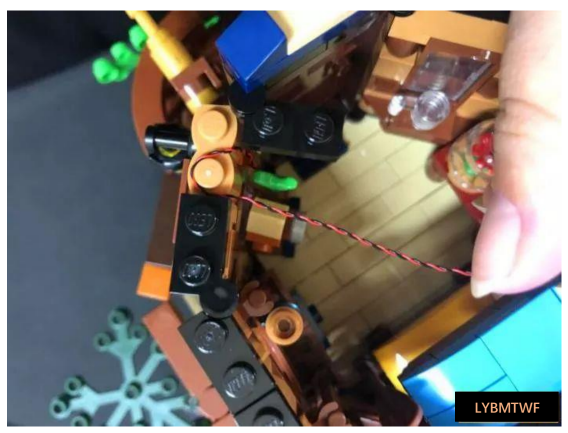




## Put the wall lamp back in

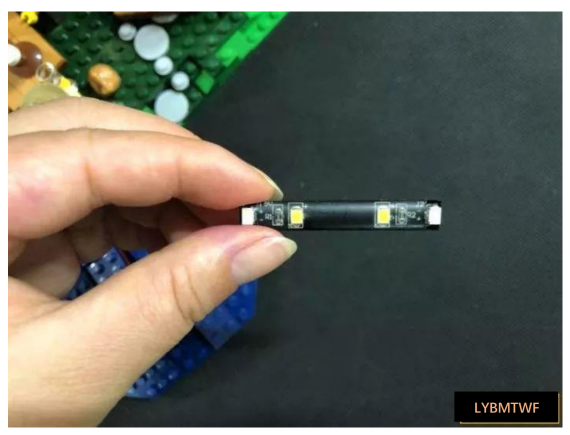


Replace the two dismantled building blocks, face the light line into the house, wrap the light line half a circle according to the figure below, and then fix the light line with a hinge board, as shown in the figure below





**Take 1 warm white** light bar (name this light bar light bar #3), connect the connecting cable pulled from the bathroom to the right port of the light bar, and the light grain line to the left port of the light bar, as shown in the figure below:





Paste the light strip on the ceiling of the children's room and fix the excess connecting lines with black round blocks, as shown in the following figure:





Put the roof back



Now install the hanging lamp on the branch, start next to the swing, remove the leaves and street lights, as shown in the following figure:



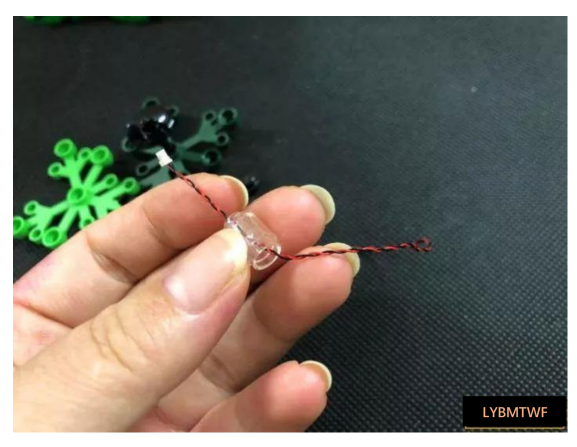


## Decompose the hanging lamp



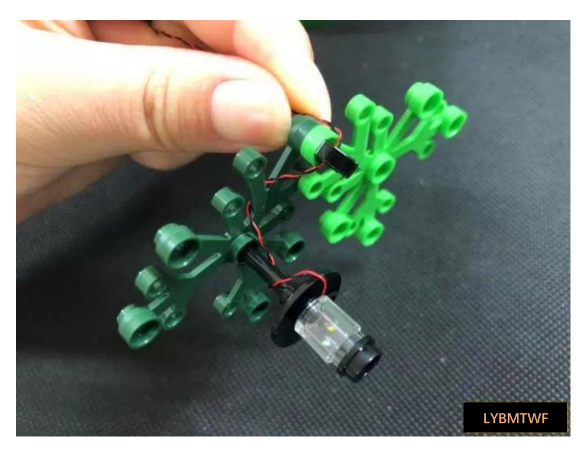
**Take 1 15cm warm white** lamp grain, and the end of the lamp grain passes through the large mouth, as shown in the figure below:





Wrap the light wire around the pole and leaves, as shown in the following figure:





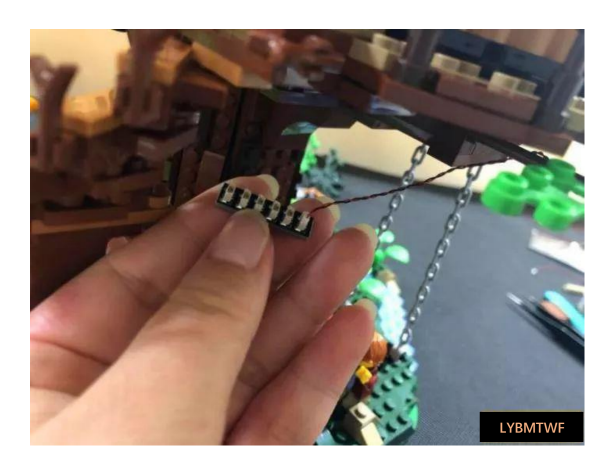
Replace the demolition part and route the light wire around the trunk, as shown in the following figure:





**Take 1 6-seat** socket and connect the lamp grain wire to the socket, as shown in the figure below:

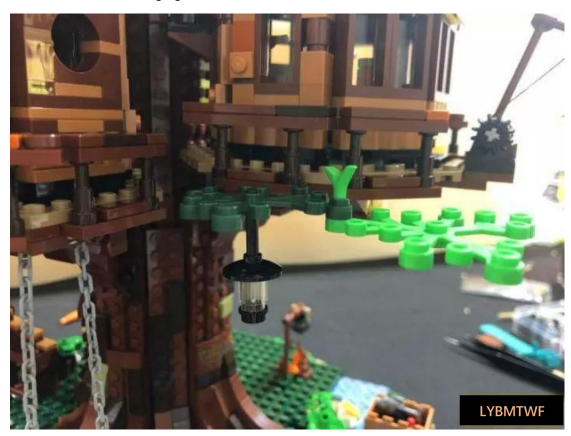


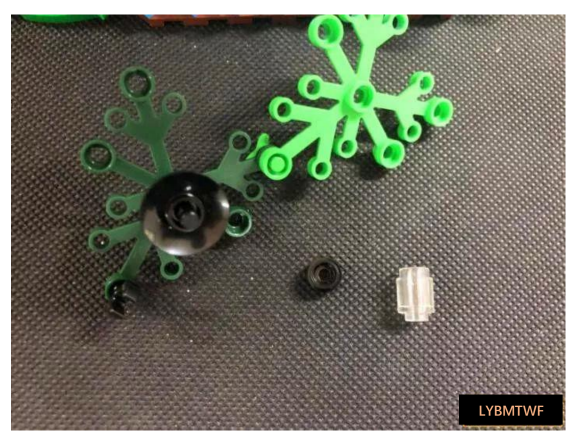


Paste the socket to the bottom of the house with double-sided tape, as shown in the image below:



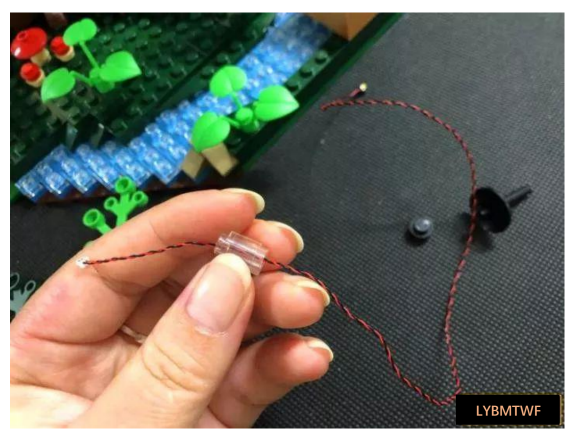
Now install this hanging lamp outside the bathroom, remove the part of the picture below, as shown in the following figure:





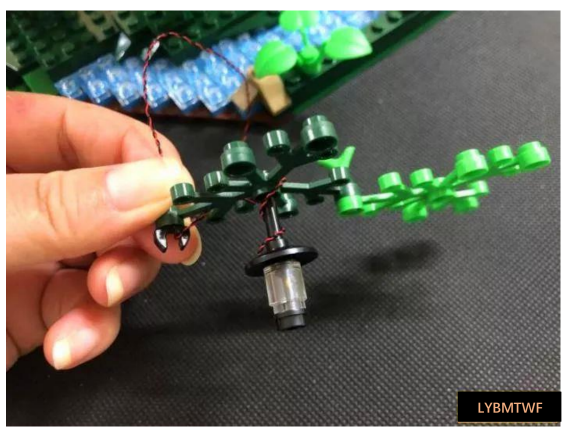
**Take 1 30cm warm white lamp** grain, and the end of the lamp grain passes through the large mouth, as shown in the figure below:



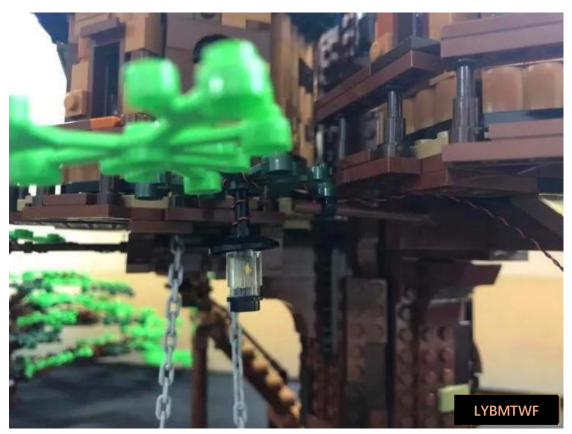


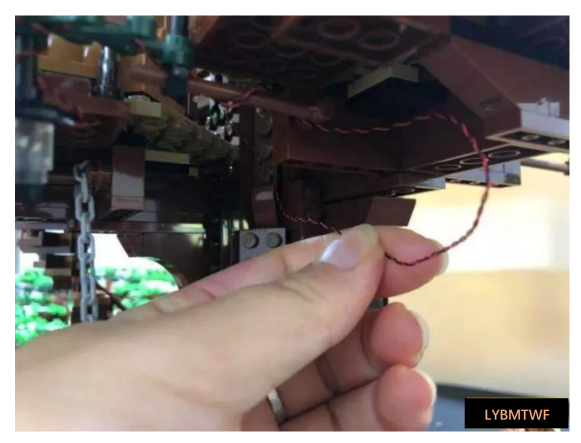
Replace the lampshade and wrap the lamp wire around the pole and leaves, as shown in the following figure:

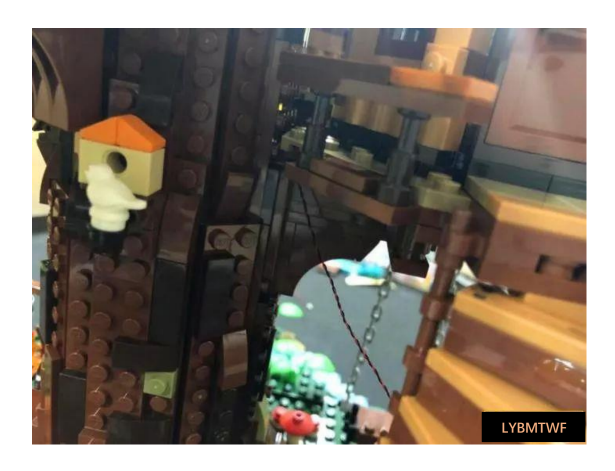




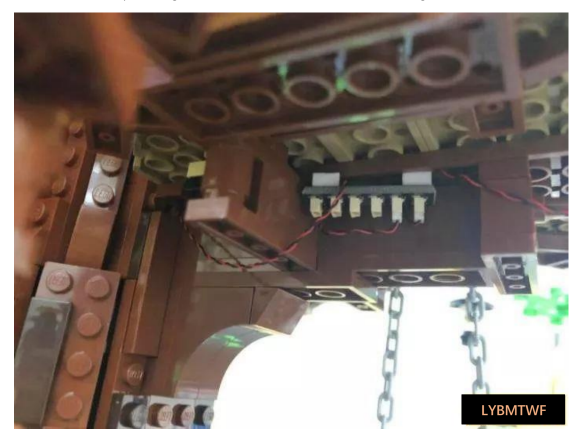
To restore the blocks, route the light line around the trunk and cross the line from behind the master bedroom until it reaches the staircase, as shown in the following figure:







Then connect the pulled light cable to the socket, as shown in the figure below



Now install the hanging lamp next to the fence corridor and remove the building blocks below, as shown in the figure below:





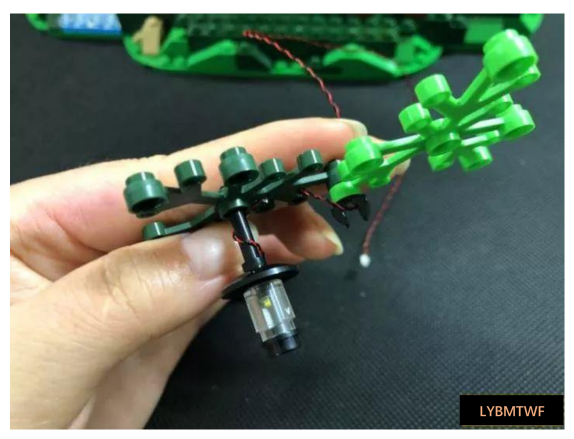
**Take 1 30cm warm white** lamp grain, and the end of the lamp grain passes through the large mouth, as shown in the figure below





Replace the lampshade and wrap the lamp wire around the pole and leaves, as shown in the following figure:



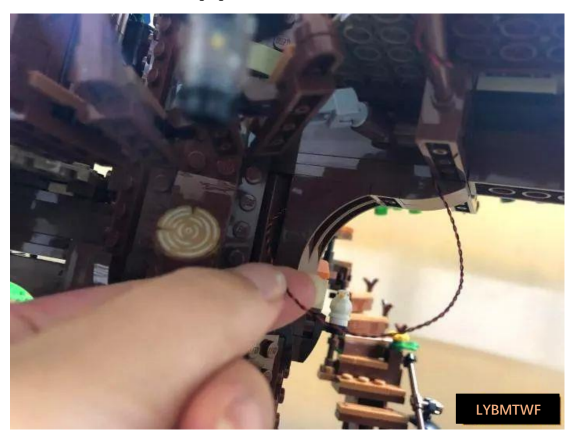


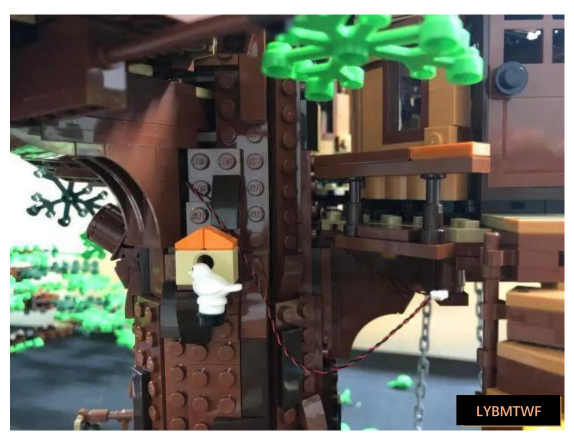
To restore the building blocks, route the light line around the trunk, as shown in the following figure:



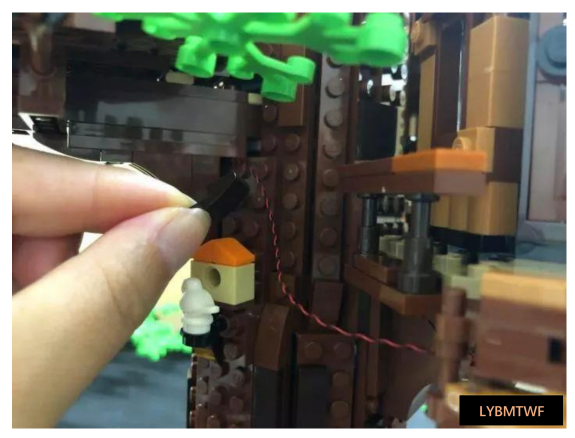


Pass the light line through the gap in the figure below, and then pull it out next to the bird house, as shown in the following figure:





Remove the dark brown blocks behind the bird house and use them to fix the light line, as shown in the image below

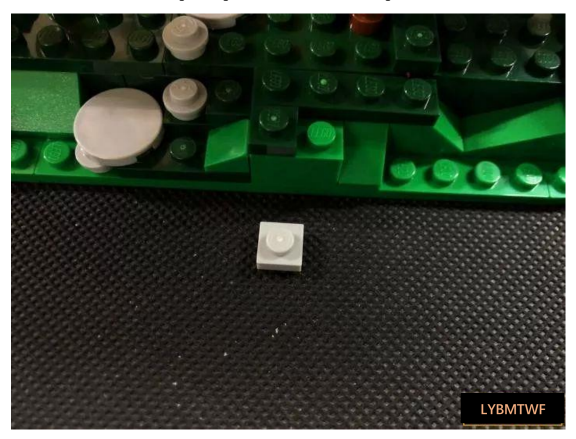


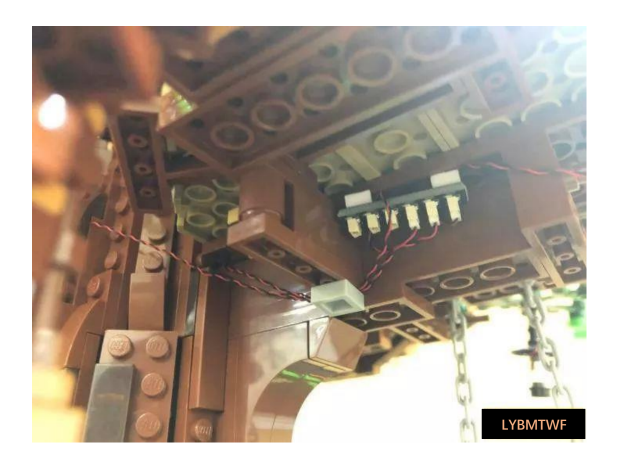


Connect the pellet plug to the socket, as shown in the figure below



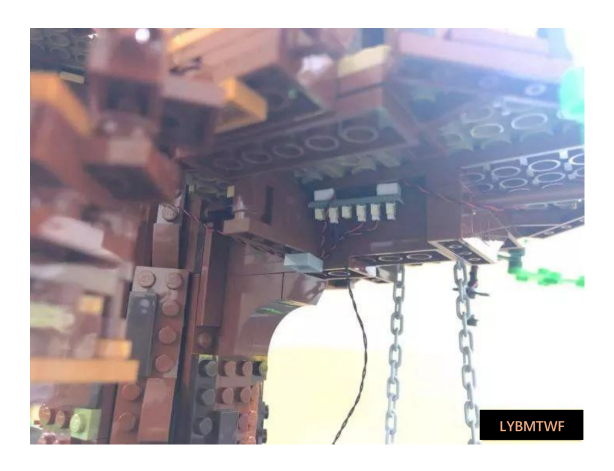
**Take 1 x 1x1 square base board** (Note: the color is subject to the actual material package) and use it to fix the following two light lines, as shown in the figure below:



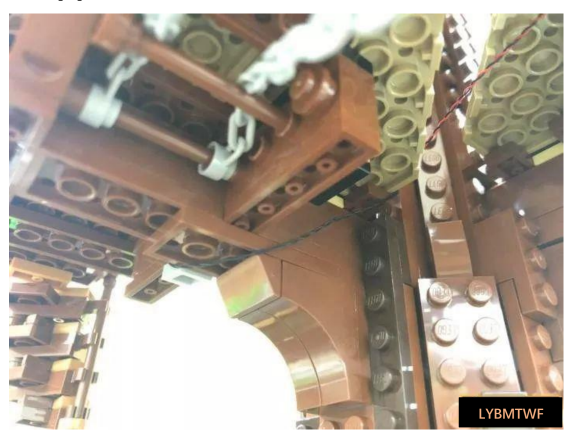


Take 1 30cm cable and connect the cable to the socket, as shown in the figure below





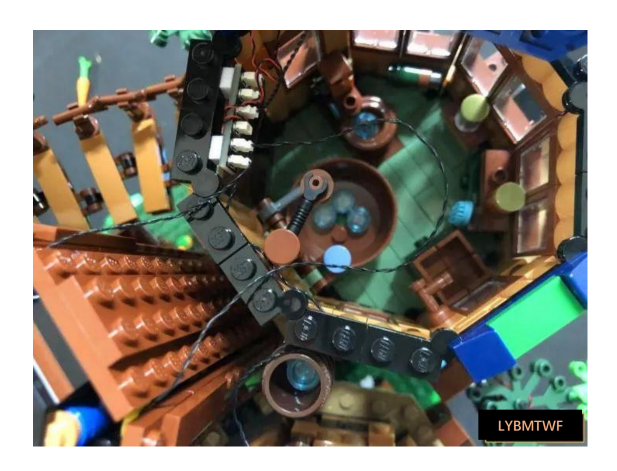
The connecting cable goes around the bottom of the house and pulls up, as shown in the following figure:





Pull the cable in the direction of the bathroom and then into the bathroom socket, as shown in the following figure:



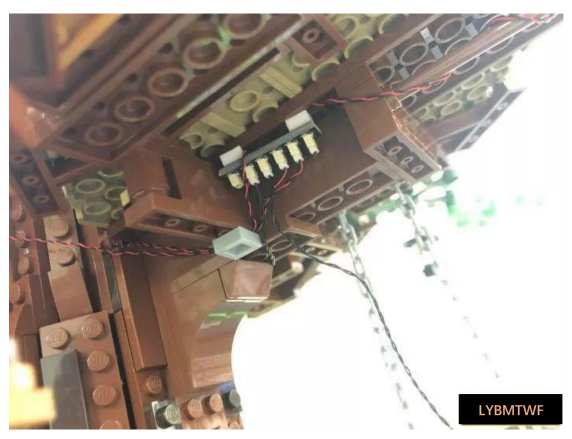


Temporarily replace it on the bathroom roof

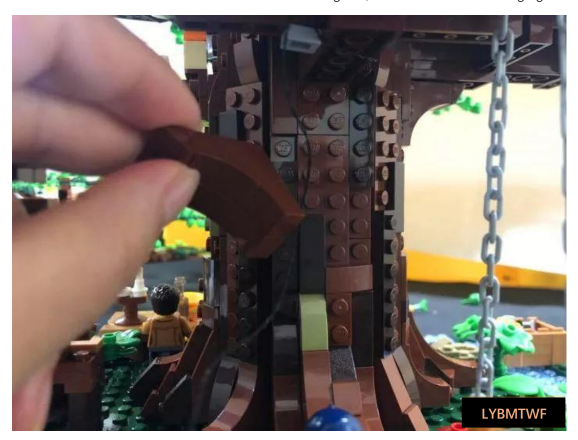


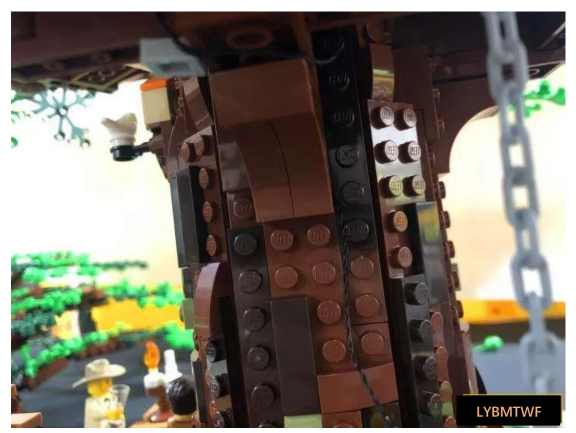
**Take 1 30cm cable** and connect it to the socket under the house where the swing is located, as shown in the figure below



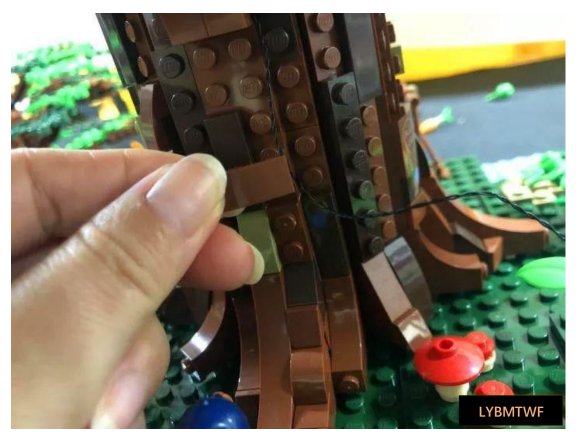


Remove the arc area wood below to fix the connecting line, as shown in the following figure:



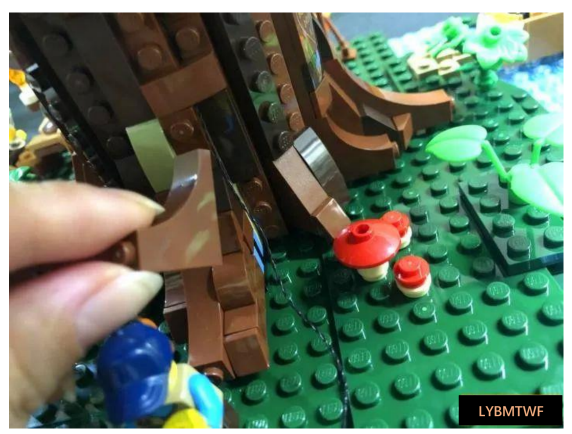


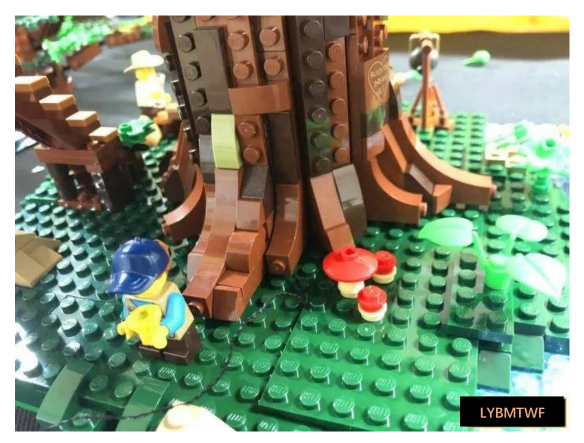
Remove the 1x2 arc panel below to secure the connectors, as shown in the following figure





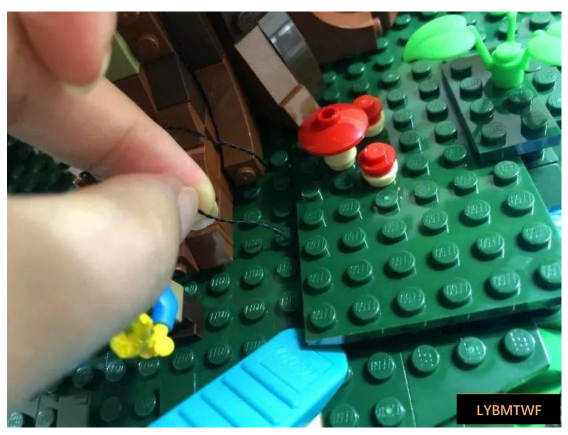
Then remove the arc tile in the figure below and fix the hidden connecting line, as shown in the following figure:

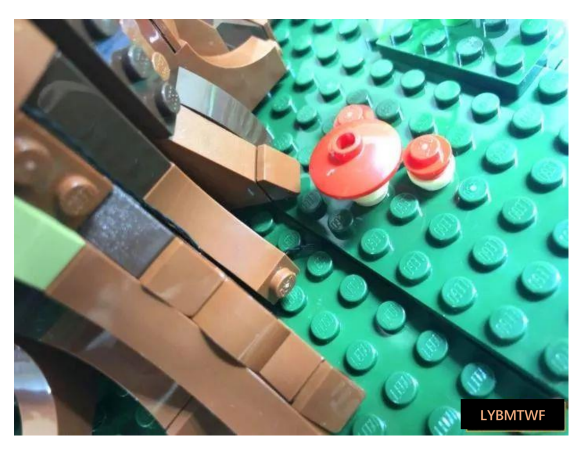




Pry the figure below block with the starter, and the connecting wire passes through the pried gap until it pulls towards the bottom of the bottom plate, as shown in the figure below









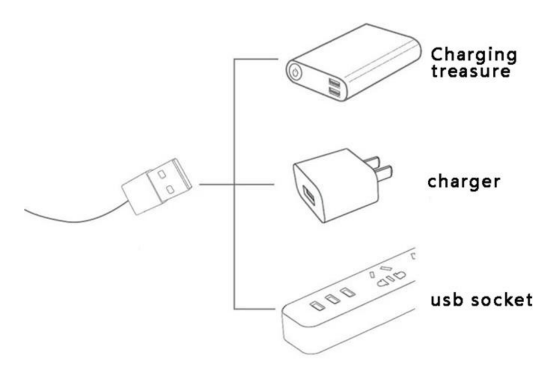
Restore the pried blocks, as shown in the following figure:

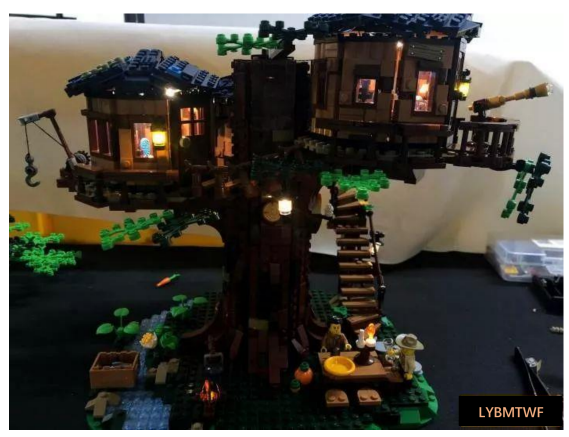


Then connect the cable to the socket on the bottom of the backplane, as shown in the following figure:

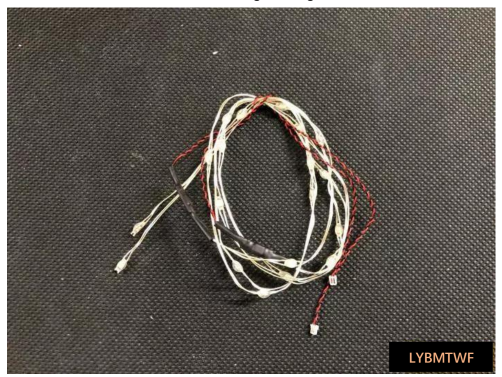


## USB port for connecting devices

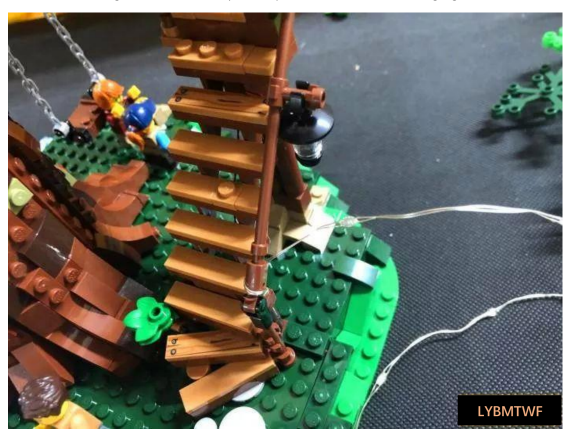


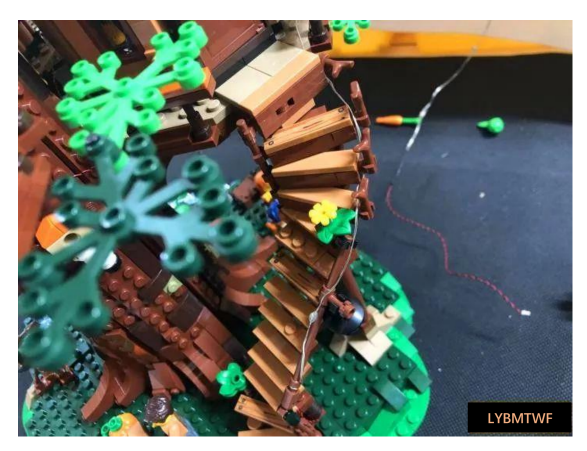


After the test, turn off the power, now install the stair handrail and the railing decorative lights outside the house, and take 2 colorful light strings

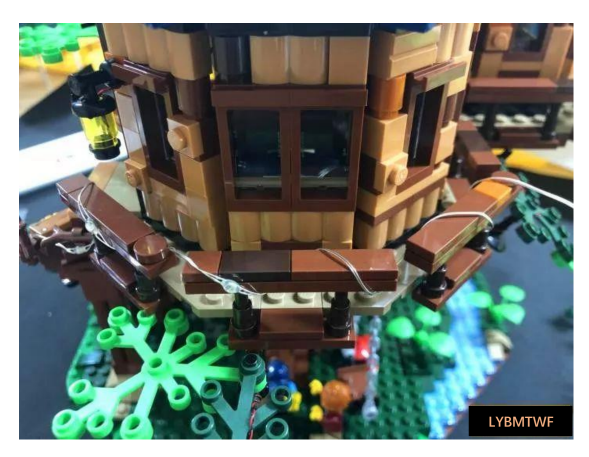


Take a string of lights (named string #1), first circle the lights at the starting point, and then start winding the traces up the handrail of the stairs (here you can wind the string according to the actual string, there is no fixed position), as shown in the following figure:











After the string #1 is arranged, the light line is temporarily placed in the left rail of the hook outside the bathroom, facing downward, as shown in the following figure



Then install the second string of lights (named string #2) from the railing to the right of the hook outside the bathroom, again in a small circle, as shown in the figure below



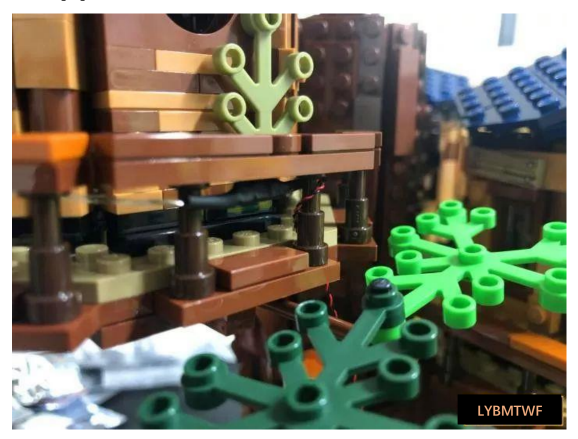
Walk around the railing until the string of lights is partially wrapped, as shown in the figure below



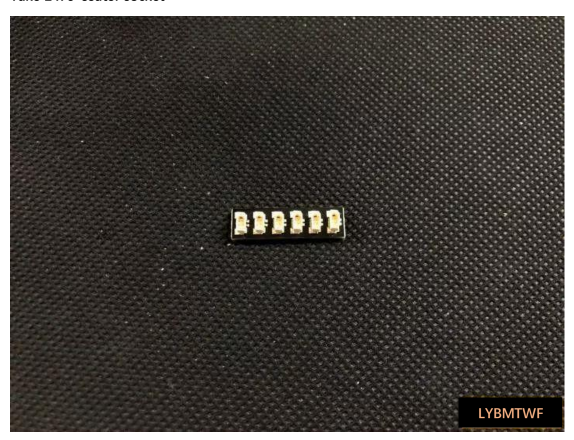




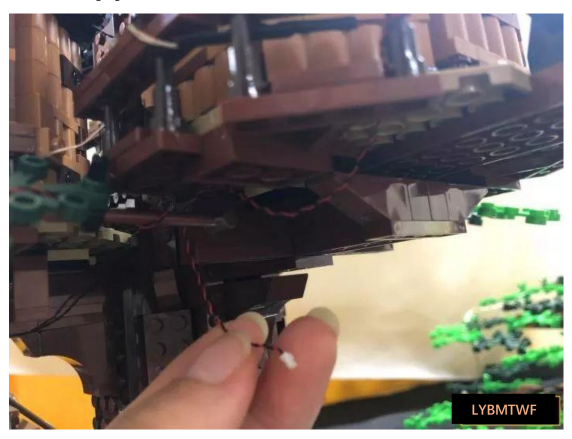
Wrap string #2 around the railing post and route the line downwards, as shown in the following figure

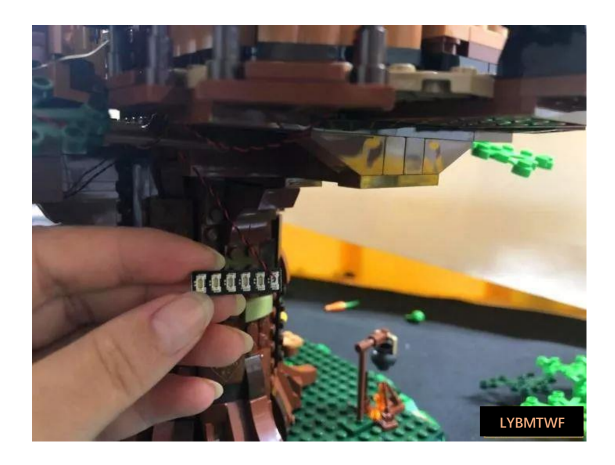


Take 1 x 6-seater socket

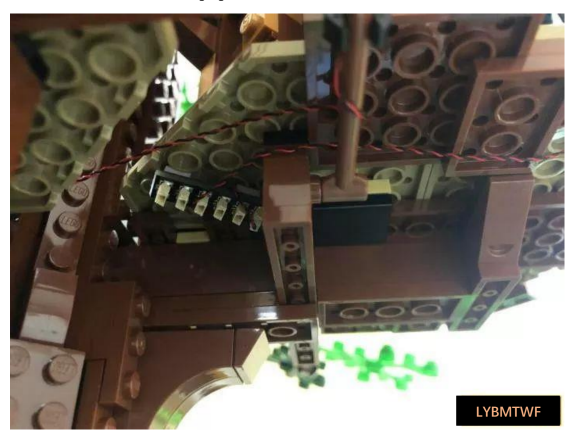


Trace the light string #1 as shown in the figure below and connect it to the socket, as shown in the following figure:

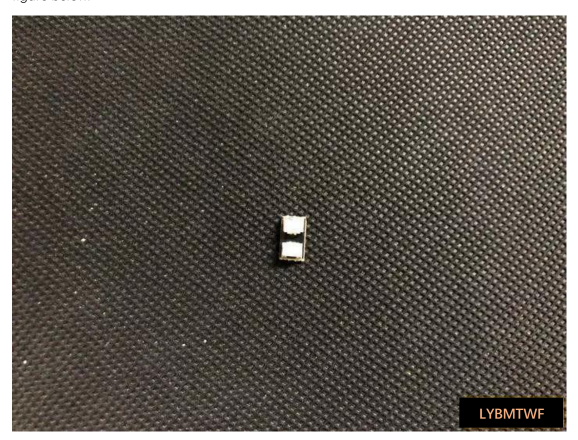


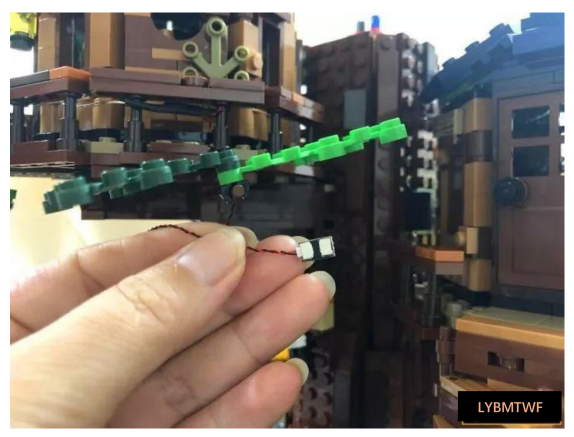


Then use double-sided tape to fix the socket under the house, the following position is shown below, as shown in the following figure:



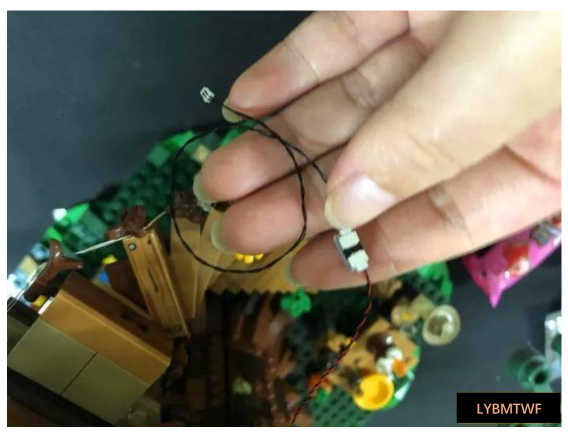
**Take 1 2-seat** socket and connect the 2-seat socket to the light string #2, as shown in the figure below:



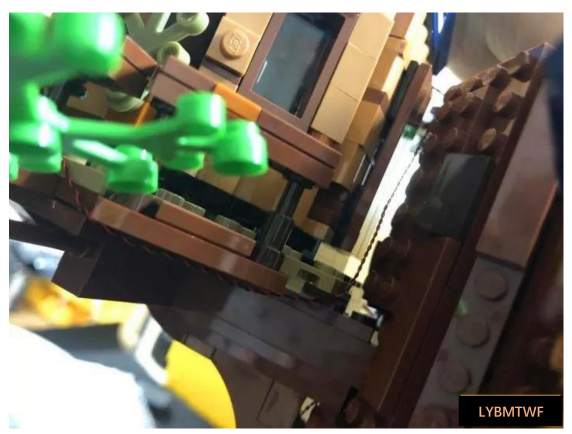


**Take 1 15cm cable** and connect it to the 2-seat socket as shown in the figure below:





Pull the light cord out of the back of the house upwards, towards the bathroom, and **plug it** into the free port of the light bar on the bathroom roof, as shown in the following figure

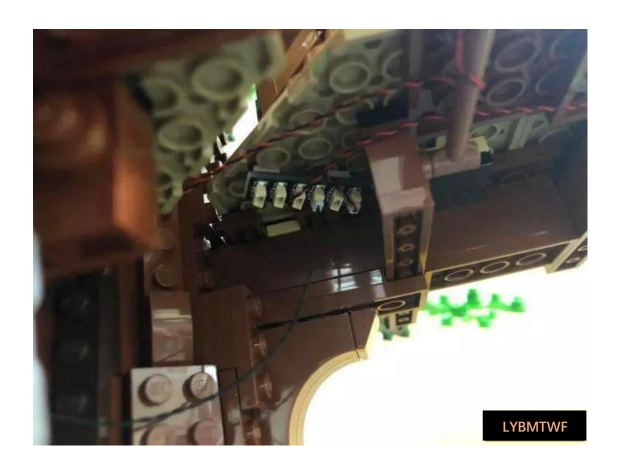




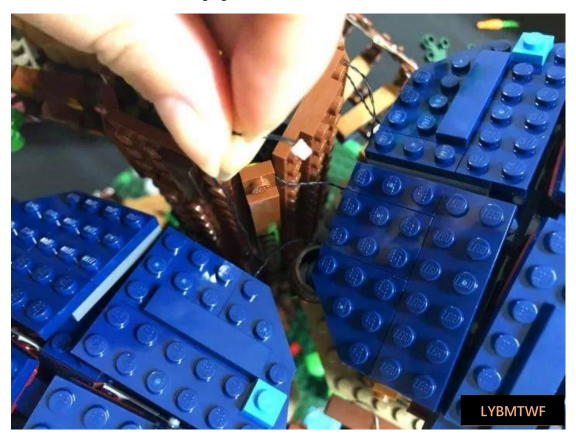


**Take another 15cm cable** and connect it to the socket in string #1, as shown in the figure below



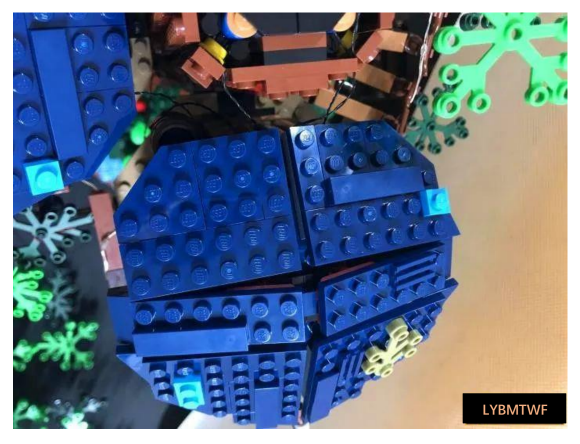


Then pull the cable up, open the bathroom roof, and connect the cable to the bathroom socket, as shown in the following figure:





Return to the bathroom roof



## Now install the tree tip part of the lighting



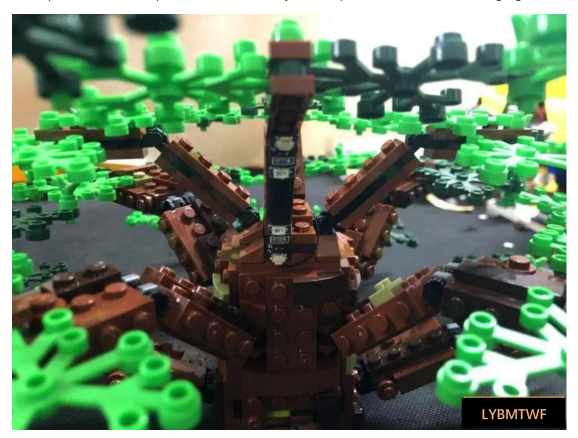
Take 2 green strips and 1 5cm cable, and connect the 2 strips together

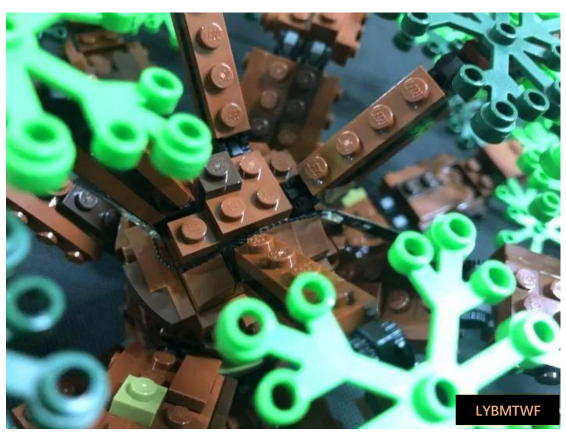






Paste the light strip on the topmost trunk, and the other light bar on the opposite trunk (here the top 4 trunks can be pasted on which one you want), as shown in the following figure:

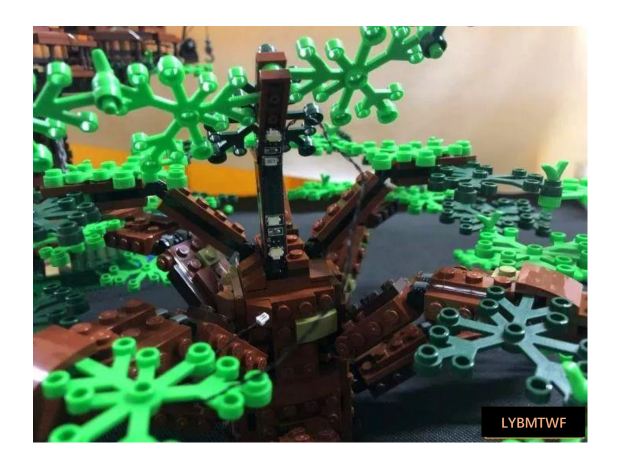






**Take one 15cm** cable and connect the cable to any of the free ports of the strip, as shown in the following figure





Remove the 1x4 brown block of the trunk above the light bar and arrange the 15cm connecting line, as shown in the figure below:



Replace the 1x4 block, press the 15cm cable, and pull the cable down, as shown in the figure below





Take 3 colorful light strings



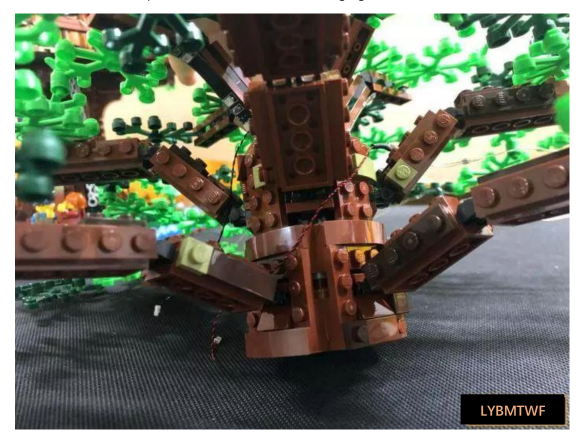
We attach 3 strings of light to the leaves in turn, making a circle at the starting point (in case the string falls).



Wrap the string of lights on the leaves, first install one or two layers of leaves, and the top is temporarily not wound (Note: there is no fixed position around the string here, you can wind it at will, and the last part of the light line should be connected with the light bar to facilitate the installation of sockets behind).

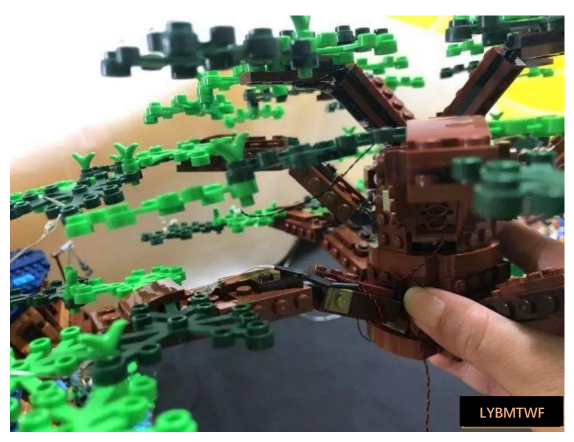


After the light grain part is wound, pull the light line part towards the position where the light bar connection line is placed, as shown in the following figure:



Repeat the first string method above to install the remaining two strings, the precautions are the same, as shown in the figure below:



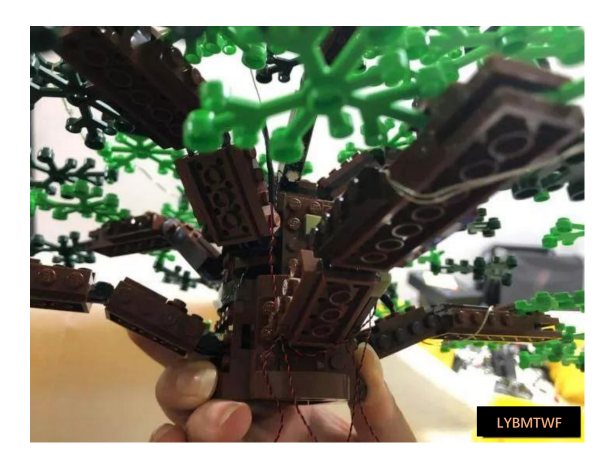






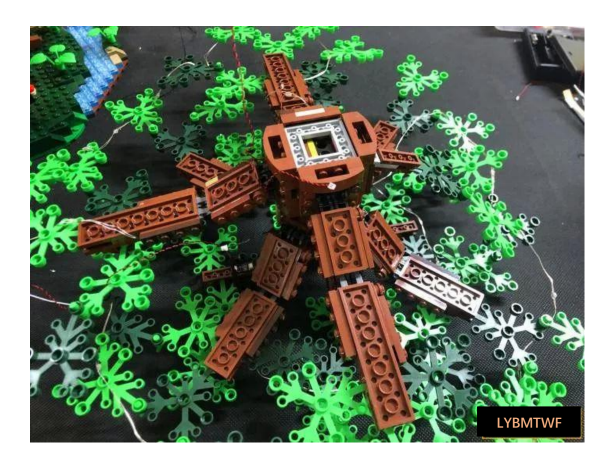






Take 1 6-seat socket and put the tree upside down as shown in the image below



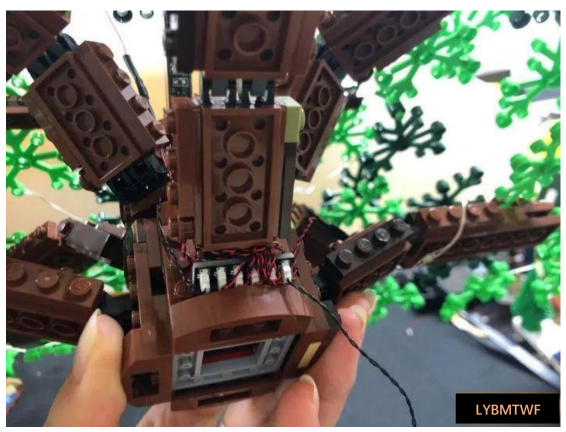


Connect all the light wires to the outlet, close the cord and snap the socket on the trunk, as shown in the following figure:



Take 1 15cm cable and connect it to the socket, as shown in the figure below:





## Replace the tip part

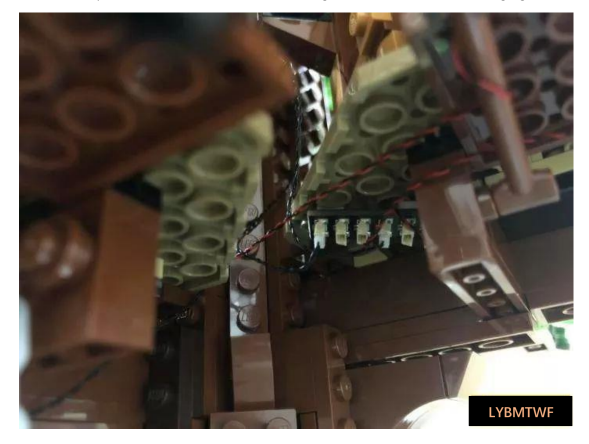


Route the cable down from the gap between the bathroom and the master bedroom so that the cable can be connected to the outlet in string #1, as shown below

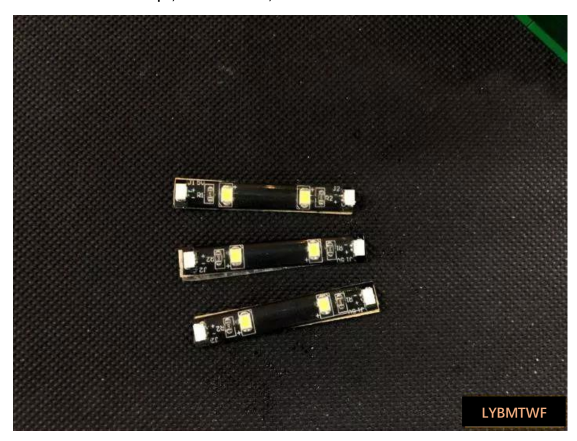


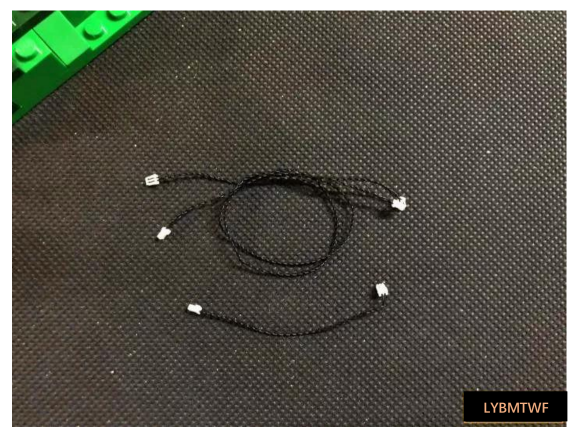


Connect the pull-down cable to the socket in string #1, as shown in the following figure

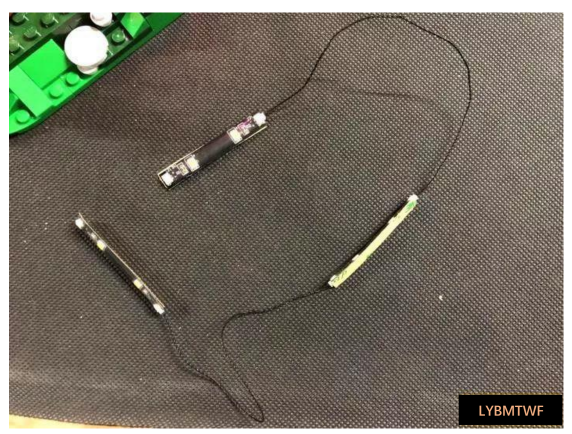


Take 3 warm white strips, 2 15cm cables, and 1 5cm cable



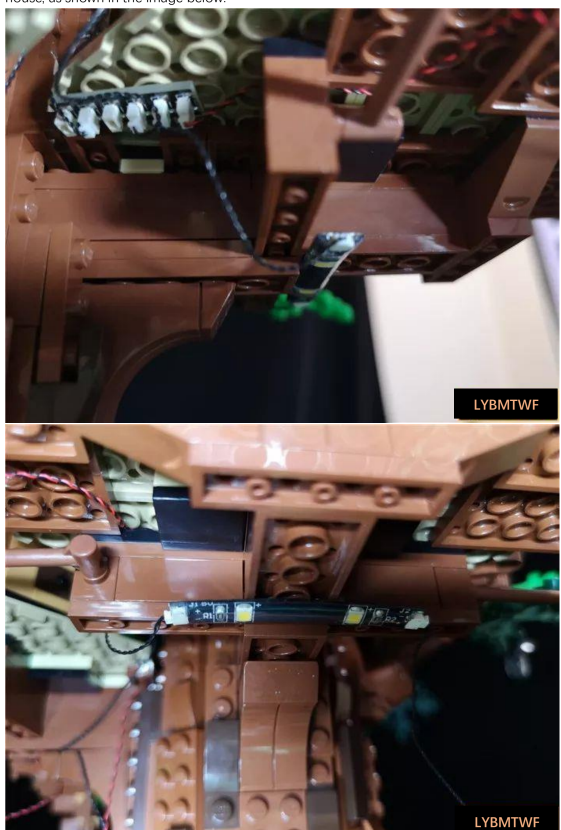


Use 2 15cm connecting wires to connect the 3 strips in series, and then connect the 5cm cable to the rightmost light bar, as shown in the figure below:

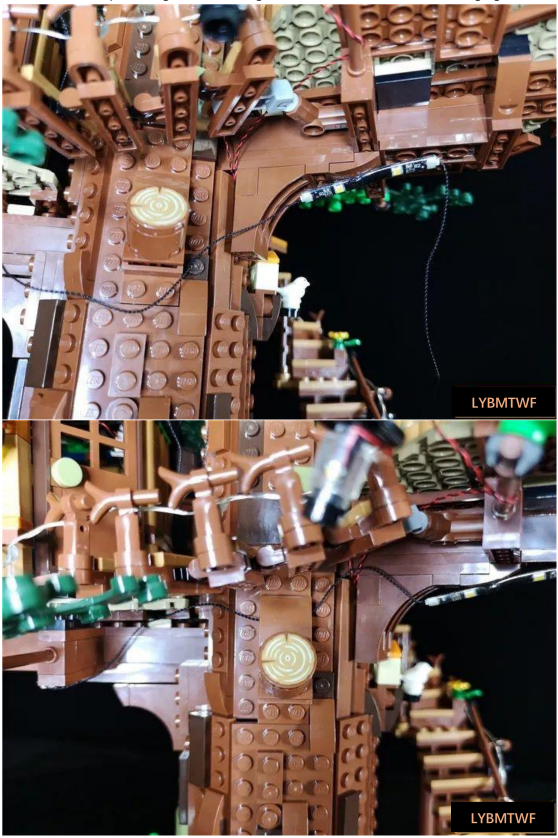




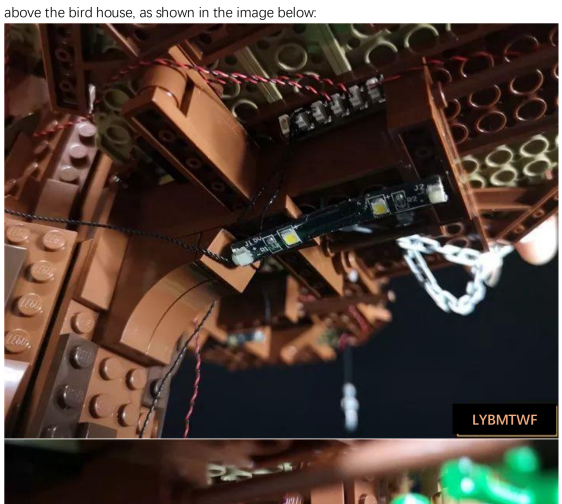
Insert the 5cm cable into that socket in string #1 and glue the light strip under the bathroom house, as shown in the image below:



Pull the second light bar to the right, glue it under the children's room, and fix the connecting line with the stump building block in the figure below, as shown in the following figure:

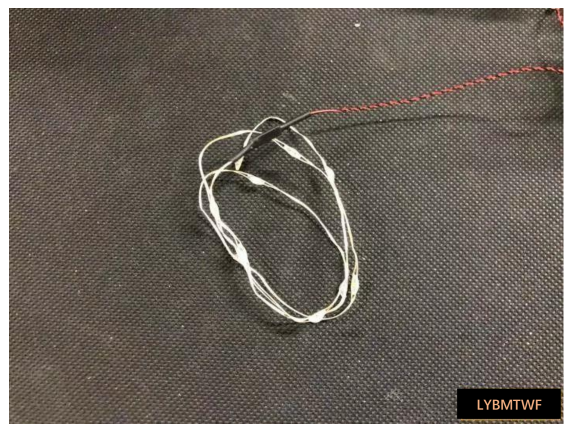


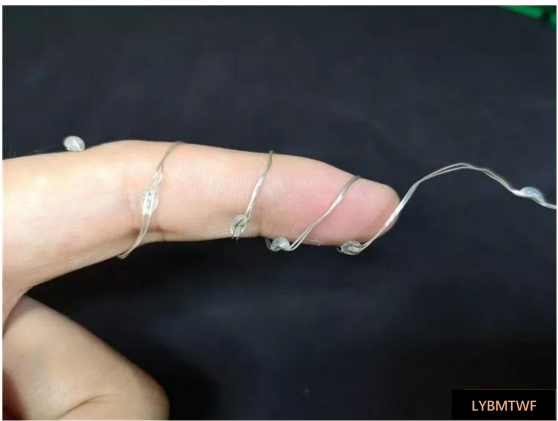
Paste the third light bar under the bedroom and hide the connecting line under the arc part above the bird house, as shown in the image below:





**Take another colorful string of lights and** wrap the top end of the string around your finger 4 times

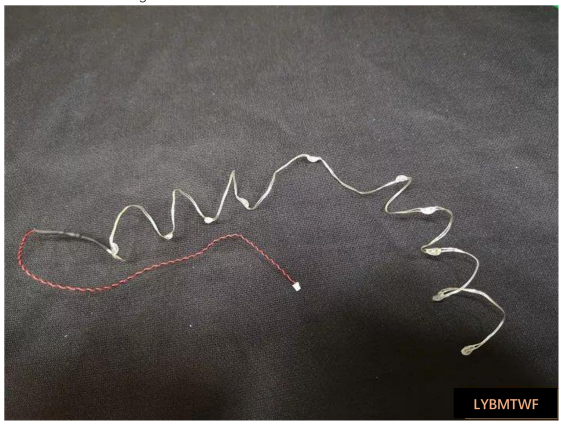




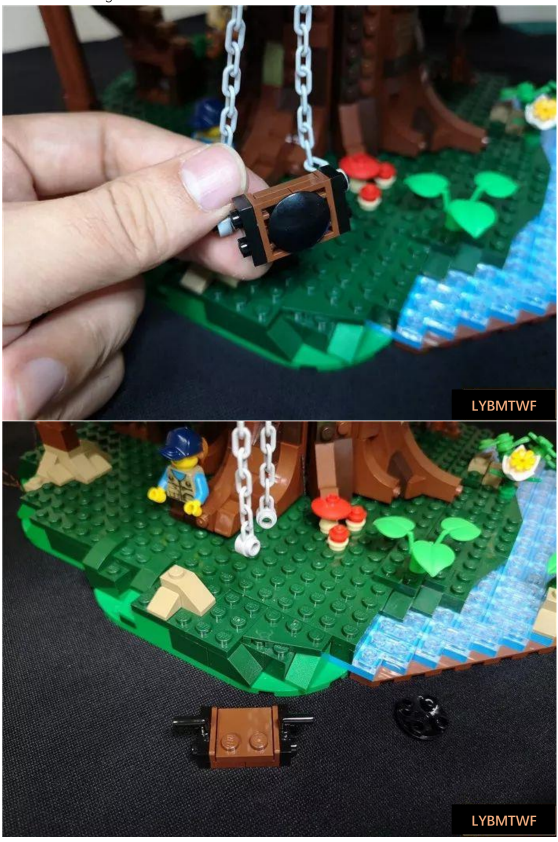
Wrap one end of the plug around your finger 4 times as well



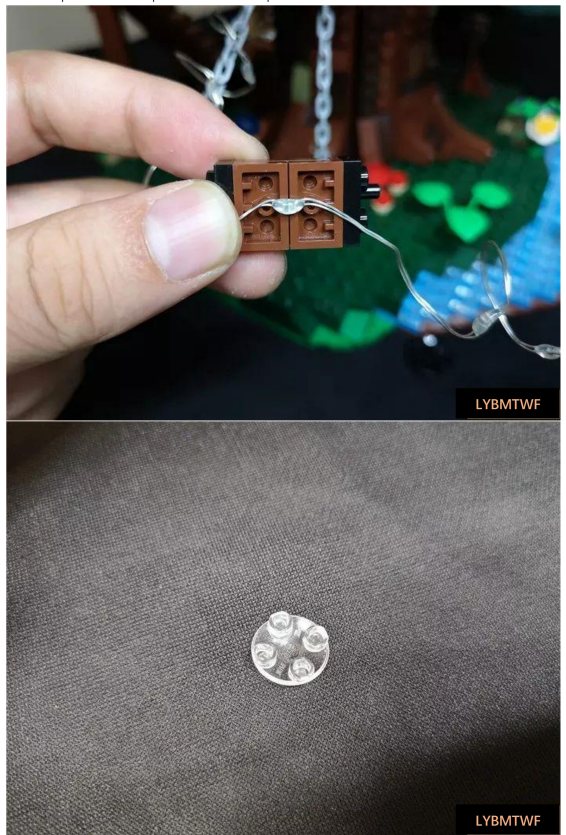
The effect after winding is as follows

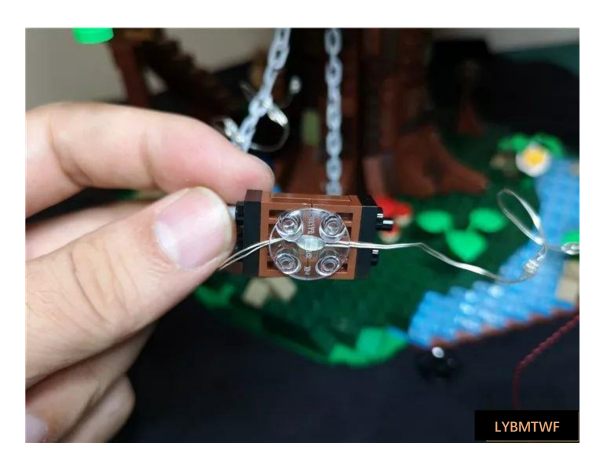


Remove the swing base and the black disc at the bottom



Thread the top end of the string onto the swing chain LYBMTWF LYBMTWF Place the light pellet in the middle of the string at the bottom of the swing and take out the 2x2 transparent disc we provided to fix the pellet

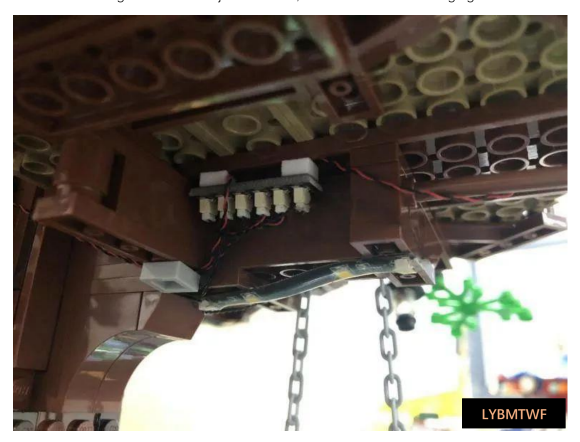




Thread the other half of the light string to the other chain

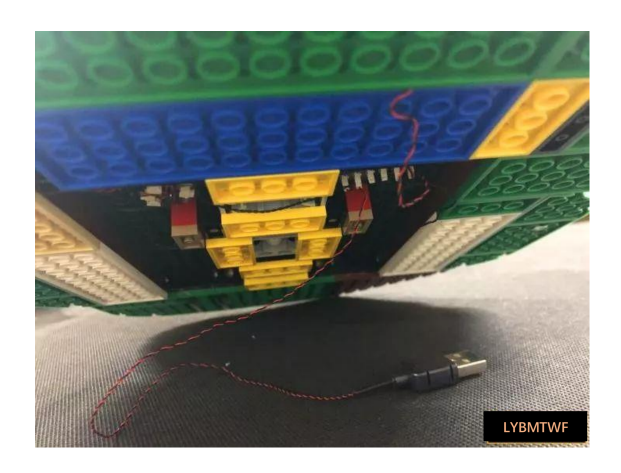


Connect the string cable to the adjacent socket, as shown in the following figure

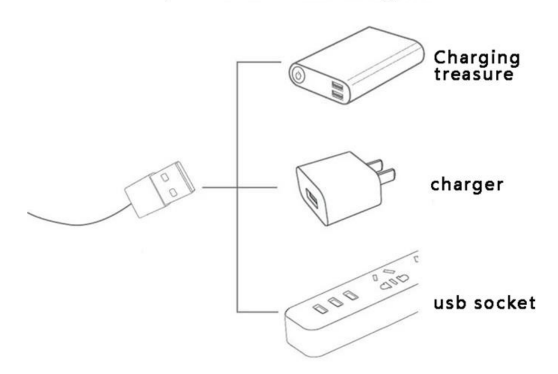


**Take 1 USB port**, lift the backplane and connect it to the socket on the backplane, as shown in the following figure:





USB port for connecting devices



At this point, the lights are installed, turn on the power switch and enjoy!

