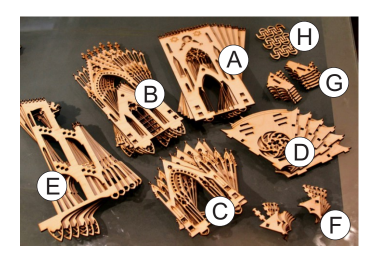
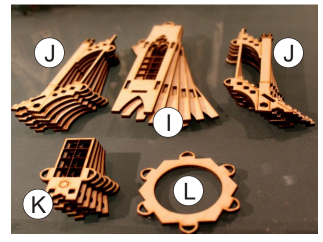
# Gothic Style Lamp Kit Instructions

1man1garage.com



## Parts list:





<b>A</b> Side Wall Back layer x6	<b>B</b> Side Wall Middle layer x6	<b>C</b> Side Wall Front layer x6	<b>D</b> Floor x6
<b>E</b> Vertical Support x6	F Left & Right Lower Locking Connector x6 L x6 R	<b>G</b> Left & Right Upper Locking Connector x6 L x6 R	H "A" Pin Connectors x18
l Base Support Wall x6	<b>J</b> Left & Right Legs x6 L x6 R	<b>K</b> Foot x6	L Inner Base Ring x6
M 6-sided Star (not pictured) x1	N Lamp Ring (not pictured) x1	O Lamp Ring Sides (not pictured) x6	P "A" Frame (not pictured) x6
<b>Q</b> Lamp Wiring Kit (not pictured) x1			

#### The Basics..

The Gothic style Lamp Kit is made up of over 120 parts. It was designed for mature builders, but children under supervision would do well too! Although glue is not required, you may choose to make the frame more stable by permanently assembling the pieces with a bead of glue in all the fittings. (You should follow the order of the instructions carefully if so, as some parts might not be able to be assembled out of order).

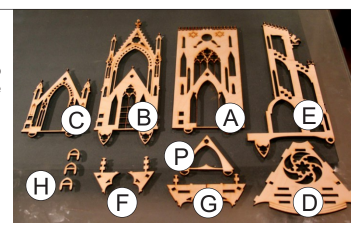
Feel free to add any finish you want to the bare wood. A sealer for outdoors would be required. Paint or stain should work well. You might consider doing all the finish work before beginning to assemble the parts. A light sanding will help make a smoother finish too.

The instructions are divided into 2 parts, the upper and lower regions. The order you choose to build those sections does not matter.

As the lamp becomes more whole, it may be difficult to reach some areas with your hands. A long pencil or ruler might help reaching those places.

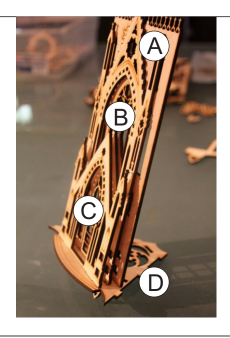
#### The Shade:

You will need each of these pieces to create 1 piece of the pie. These steps will be repeated 6 times to complete the full circle.



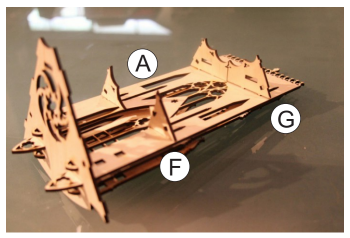
## Piece of the pie:

Attach the side layers (A, B, C) to the floor (D). These pieces should snap in.



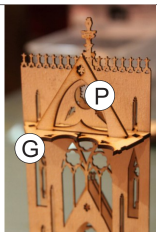
#### **Locking Layers**

This is a good time to lock the layers together with the linking pieces. Both (F) and (G) have a Left and Right pair. Be careful to ensure the pins slide through the openings and rotate in the rounded out area towards the bottom of the windows. There could be tension on the pins if not lined up properly. Once set in the right place, the locks will line up into the back side of piece (A)



#### Bridge the pins

Part (P) slides into the slots on both the Left and Right sides of part (G).



## Rinse and Repeat..

Continue to build each sections of the pie, about 5 more times. These sections may feel a little fragile in this stage, but they will strengthen as they begin to lock together.



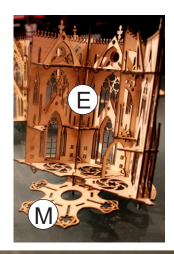
#### Connect the dots

Take 2 sections and join them together with part (E) inbetween. Use 3 part (H) pins to link the upper, middle, and lower sections. The pins will straddle part (E) across each of (D, F, G).



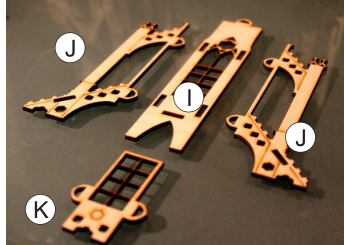
## More Repeating..

Start adding more sections around the circle. This might be a good time to use part (M) as support to lock in each of the part(E). You might choose to put in the last piece of the pie until the shade is placed over it's base.



### Building the base

Here is another series of 6 sections you will repeat the assembly of. There are a Left and Right pair of Part (J) to be aware of. There is a detail added to the outter sides of these.



#### **Feet First**

Lock on both sides of the legs, Part (J) to the foot, Part (K). Now attach the 3 linked pieces to the back, Part (I).



## **More Repeating**

Build all 6 sides of the base (which will take about 5 more times).





#### Circle the base

Take each of the new 6 sides and attach to each side of Part (L).





#### Marry the two

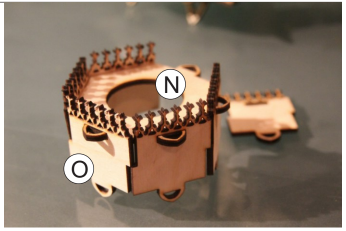
Now the top shade can rest on top of the base. The tops of the 6 Part (I) will lock under the bottom of Part (M). It may be easier for you to finish the last pie sections after being placed on it's base. If you find it hard to reach inside as the pie comes together, feel free to use a pencil or ruler to help lock in the last pins.





#### **Socket Holder**

Part (N) holds the Light socket wiring kit. Feed the socket through the bottom it. Add part (O) around each of the 6 sides of the hexagon. This whole new part will slide down into the finished shade.



## Install the light

Feed the wire and plug down through the floor and out the bottom of the base. The socket holder will lock into the floor with all 6 sides of Part (O).

