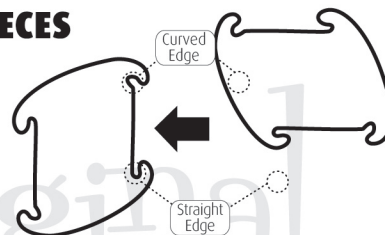
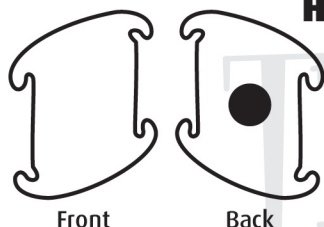


**Groovy Lights™** are incredible looking lighting fixtures that can be transformed into a sphere out of interlocking plastic pieces! This instruction manual shows you how to assemble a **Groovy Light™** shade.

There's two ways you can assemble your Groovy Light, 1-the hard way or 2-the easy way. For the hard way follow these paper instructions, for the easy way view our assembly video found on our website at <http://www.GroovyLight.net/assembly>

## HOW TO CONNECT THE PIECES



All **Groovy Light™** pieces are identical in shape and size. There is a front side and back side to each piece. It is important to note the difference between the two sides when assembling the shade. Connecting the back to a front will result in a different shape than connecting a front to a front. **(Note: There is no actual black dot on the back)**

The trick to properly connecting and assembling a **Groovy Light™** is how you interlock the pieces.

The **Groovy Light™** design will allow you to slightly bend and interlock the pieces together.

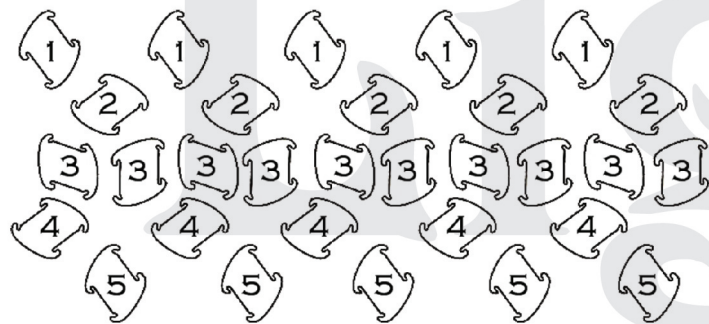
Each straight edge will connect to another straight edge and each curved edge will connect to another curved edge.

## HOW TO CREATE YOUR SHADE

Step by step instructions

- 1) Examine the diagram & lay out the pieces
- 2) Connect the 1st Row (All #1's in the diagram)
- 3) Connect the 2nd Row to the 1st Row
- 4) Connect the remaining rows in numerical order

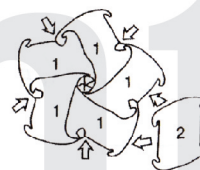
### 1) Examine the Diagram



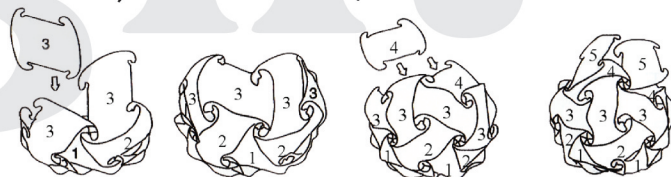
### 2) Connect the 1st Row



### 3) Connect the 2nd Row



### 4) Connect the 3rd, 4th & 5th Rows



## HOW TO ATTACH THE CORD KIT

Once you have assembled the **Groovy Light™** shade, you are ready to attach the cord kit.

- 1) Unhook a single Groovy Light piece.
- 2) Screw energy saving bulb in the socket end of the power cord, place the bulb end of the cord inside.
- 3) Re-attach the Groovy Light piece.



**WARNING:** We highly recommend that you only use a low wattage compact fluorescent "energy saving" bulb such as a 15 watts bulb. If using a classic standard light bulb NEVER use a bulb over 25 Watts.