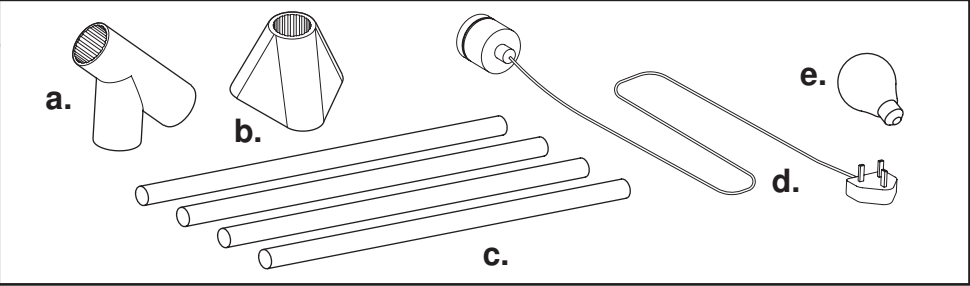
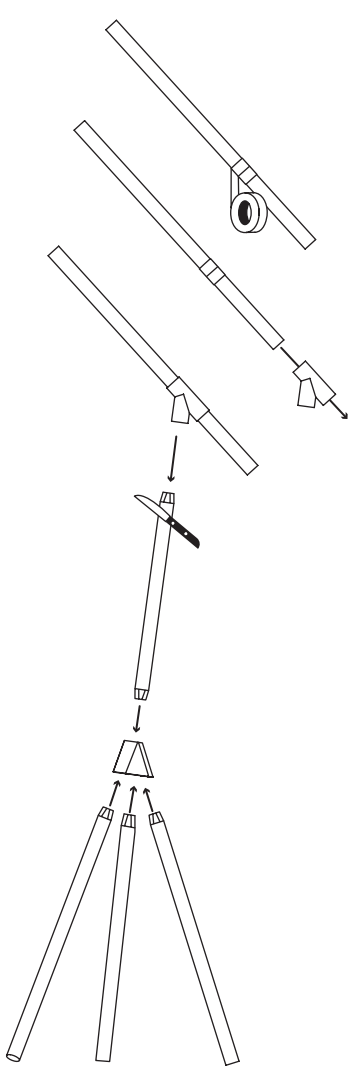
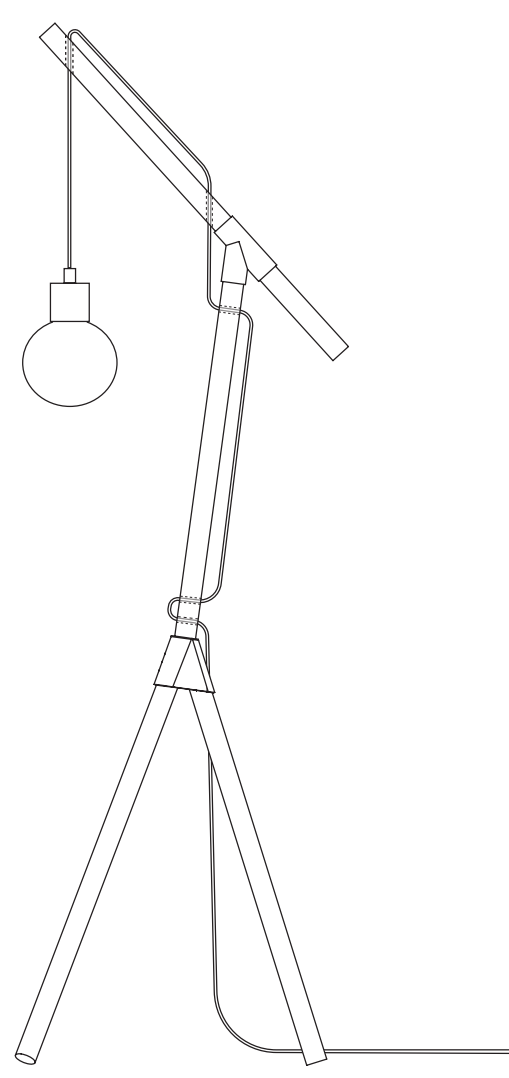


LIGHT_00 CONSTRUCTION SHEET

Basic Components :	
a. 3D Print hub A b. 3D Print hub B c. 4 x Rod/tube/stick d. Light fitting e. Light Bulb	

Basic Assembly :

Parts c. may need to be cut or thickened with tape to tightly fit into the hubs. A 24mm diameter is ideal.

Cable Route :

Here, holes have been drilled to route the cable around the lamp. Cable could be routed in many other ways. eg. Using clips or ties.

3D Printing
The hubs have been designed to be printed using an FDM printer. Printed using PLA and a 0.8mm nozzle for a quick print. Files can be found at : www.thingiverse.com/thing:3159985

Light_00
This sheet shows the most basic use of the Light_00 system. All dimensions can be adjusted to change the use of the light. Local materials should be used to construct shades and more complex configurations.