Cutting List

Components cut from 6mm thick plywood

- Top Stem x1
- Bottom Stem x1

Components cut from 4mm thick plywood

- Stabiliser Component 1 x1
- Stabiliser Components 2 x2
- Stabiliser Component 3 x1

Components cut from 40mm dowel

- Pivots x2

Base

Cut out into which the bottom stem is glued 20 x 6 mm
Cutting List

Components cut from thin card (1:1 @A3)
Glue one ‘pivot’ to the ‘top stem’ and one to the ‘bottom stem’. Line up the centre holes in the pivots with the matching holes in each stem.

Next, glue the ‘bottom stem’ into the slot in the ‘base’. Sanding the bottom stem with sandpaper will help it slide within the stabiliser. Test this before moving onto next step and sand more if needed.

Attach the ‘top stem’ assembly and ‘bottom stem’ assembly together using a book binding screw.

Choose the angle you’d like the ‘top stem’ to sit at and use a pencil to hold this in place. Push a pencil through the holes in both ‘pivots’.

Tip: Sanding the bottom stem with sandpaper will help it slide within the stabiliser. Test this before moving onto next step and sand more if needed.
Curve the 'shade' cutout around and slot one side into the other. Loosen the back of the 'bulb holder' and sandwich the 'shade' between the back and front of the 'bulb holder'.

Next thread the cable through the holes in both 'top and bottom stems'.

Connect the 'bulb holder' to the cable. Please seek advice from a certified electrician to complete this step.

Attach the 'bulb holder' to the 'top stem' using two cable ties.