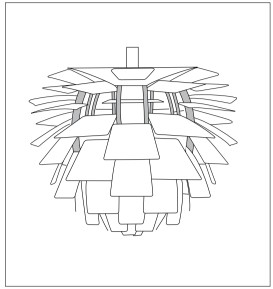
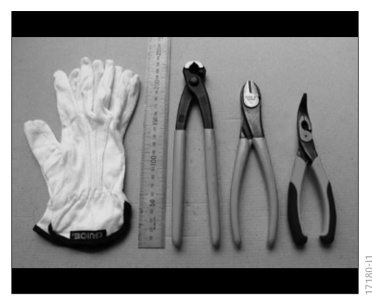
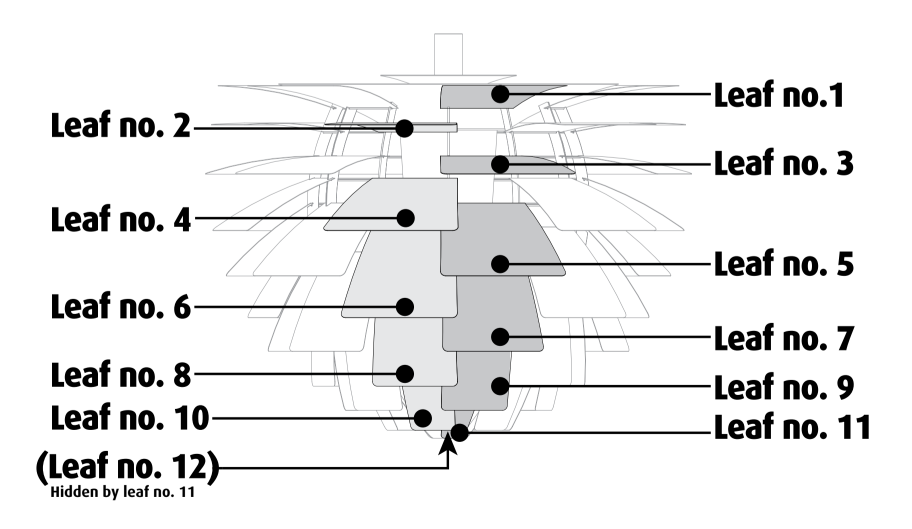
Design Poul Henningsen







## Mounting and replacement of glass leaves instructions



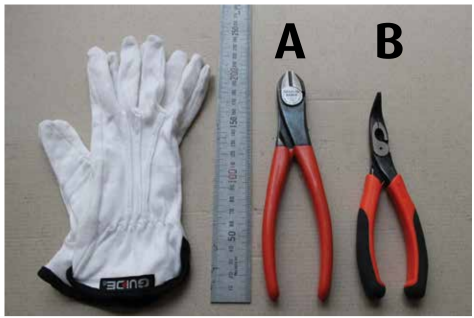


Figure 0.0 Basic tools for mounting glass artichoke leaves.



Figure 0.2
Use the curved snipe nosed pliers (B) to bend the wire.

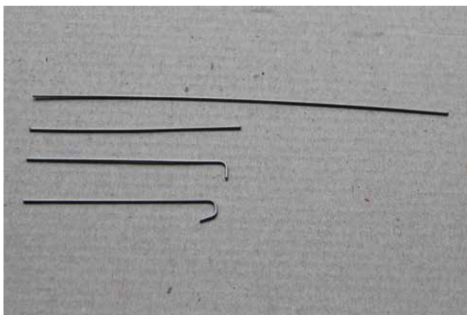


Figure 0.4 Wires bend stages.



Figure 0.6
Carefully pinch the wire across the hole to tighten it.



Figure 0.1 Cut the provided wire (130mm)in half (65mm). Side cutters (A).



Figure 0.3 Second bend to complete a hook.

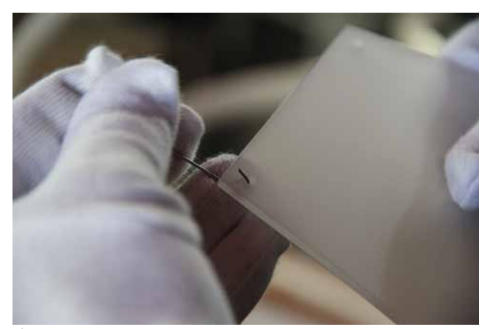


Figure 0.5
Put gloves on, hold glass (convex side up), put the wire through.

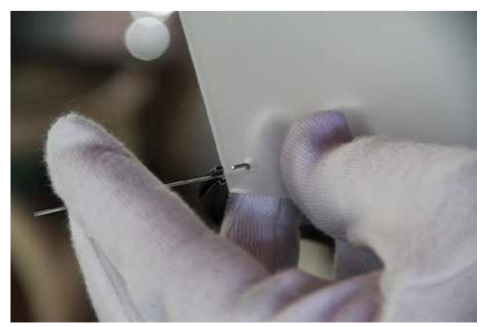


Figure 0.7
Pull wire with index and second finger.



Figure 0.8
Use points of pliers at glass edge.

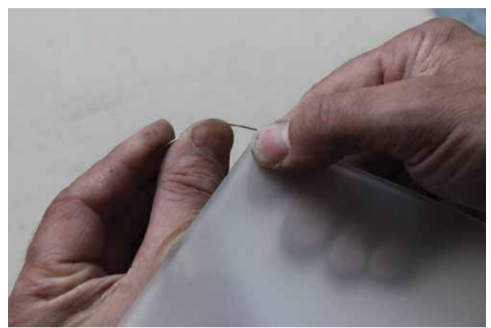


Figure 1.0
Step 1. Curve the right side wire (gloves removed for clarity).



Figure 1.2
The finished wire on glass assembly.



Figure 1.4 Feed curved wire through hole on other leg.



Figure 0.9 Bend wire sharply over the pliers as shown. Repeat on other side.

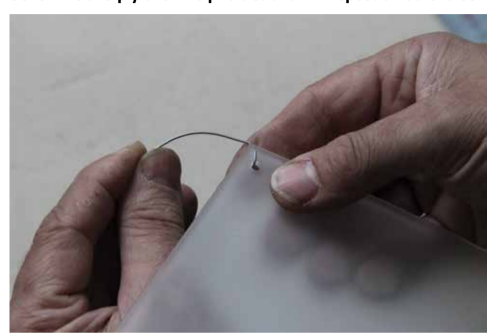


Figure 1.1 Step 2.



Figure 1.3
Tilt glass and feed left straight wire through hole in leg.



Figure 1.5
Adjust glass so it is seated at base of slots, use pliers to pull wire into leg and bend tightly around the back.

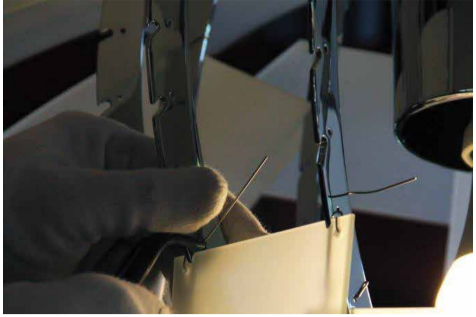


Figure 1.6 Repeat on left side.



Figure 1.8 Finished result.

## Replace a leaf

In the unfortunate event of breaking a leaf, follow the instructions below.

## NB.

The leaves 1-7 can be changed without removing any of the surrounding leaves, 8-12 cannot.

The further down the artichoke (towards leaf 12) the leaf is broken, the more leaves need to be removed.

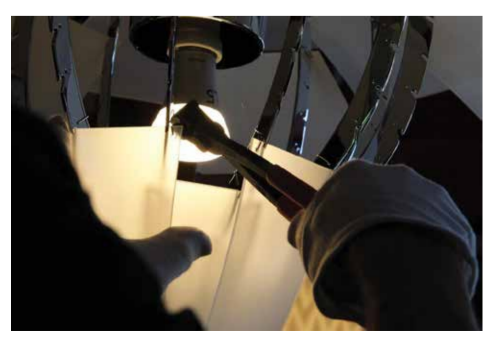


Figure 2.0 First click the wire to the right side.



Figure 1.7
Trim wire to approximately 10mm and fold into leg pinch with pliers.

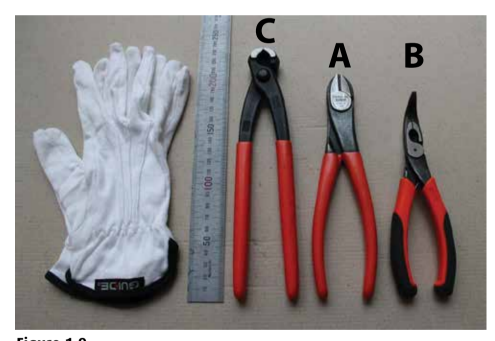


Figure 1.9
A pair of end cutting pliers (C) added to basic tools.

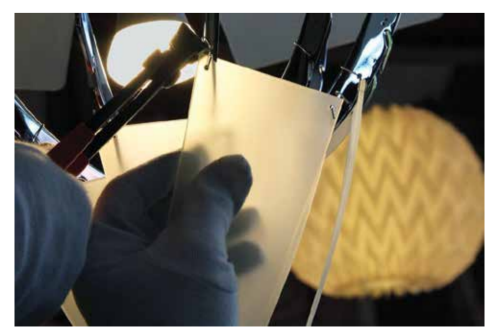


Figure 2.1 Then left side, remove small wire pieces. Then follow instructions for leaf mounting.