

# DIY - Saw guide

## Saw set for silver (31160)

The kit includes: saw frame, saw blades (24), saw board and cramp.

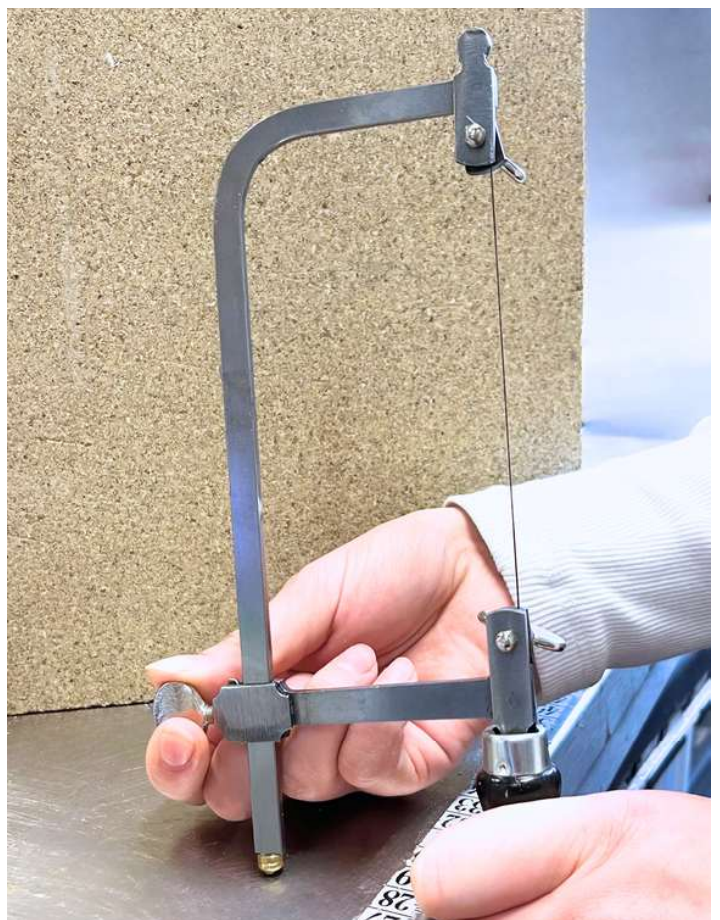
**Saw frame**, a frame that is super easy to set up. The saw blades come in bundles of 12, unwind the wire and take one blade. Now make sure the blade is facing the right way, the teeth should be facing outwards and should be pointing downwards.



Adjust the length of the saw frame with the screw at the back, to start with, it should be set so that the blade can just fit, that way you can tighten the blade correctly. Open the screws slightly and place the saw blade between the 2 plates right by the screws and tighten them.



Next, tighten the saw blade. Open the screw on the back slightly, use a table and hold the back of the frame on the table while pushing downwards on the handle, once the blade is tight, tighten the screw again.



Insert the **clamp** into the **saw board** as shown and screw it onto a table edge. Then you're ready to start sawing.

It's important when sawing, that you 'let the saw do the work', if you apply too much pressure, the blade will break very quickly. With that said, blades become dull and often break on their own after a while.



Mark on the wire, where you want to saw, with a permanent marker. Hold the saw at 90° when sawing. Start by gently running the saw down once, once you feel the saw take hold, keep running the saw up and down. The advantage of sawing the wire rather than cutting it, is that you get a straighter surface, and if you're using a wire over 2mm you avoid having to use heavy duty wire cutters.



**Tip:** Always remember. If you are sawing in different directions, always remember to keep the saw in motion while changing direction. If you're in the middle of sawing and suddenly change direction without sawing, you'll realise you can't move forward and in most cases the blade will break and you'll need a new one.