



CAUTION! Risk of damage to the device!<u>Never lift</u> the tool <u>by the hoods!</u>
This could bend them.



Reach under the side of the tool.



Lift the tool vertically upwards.





Hold the tool at the back of the main carrier.



Now stand the tool upright using the support leg of the main carrier.



Pull the lock on the folding foot upwards.





Extend the folding foot as far as it will go to set up the cutter.



Fold down the right-hand support bracket completely.



Release the upper clamping lever of the cutting bow.





Release the lower clamping lever of the cutting bow.



Position the cutting bow at 0° .



Tighten the upper clamping lever of the cutting bow.





Tighten the lower clamping lever of the cutting bow.



Loosen the star knob screw of the upper height stop.



Pull out the upper fixing bolt.





Tighten the star knob screw of the lower height stop.

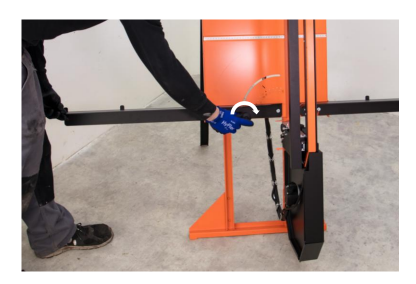


Pull out the lower fixing bolt.



Loosen the star knob screw of the left-hand support bracket and then fold it down.





Position the left-hand support bracket at 0° and tighten the star knob.



The insulation cutter is now ready for use (provided a charged CAS battery is inserted and the motor has been switched on).