

DXF Marking

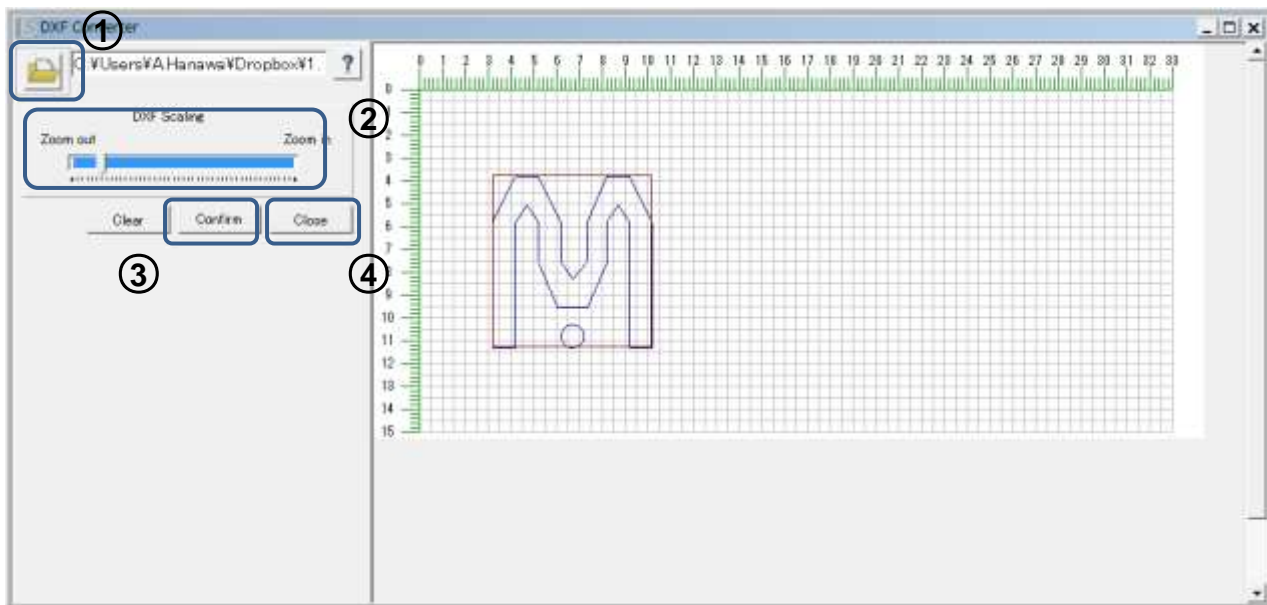
Menu → Advanced Settings → DXF Converter

You can convert DXF data into marking data for MarkinBOX(*fdx) and use it for marking.



* **Work with Line, Circle, Oval Multi angles only, unsupported Spline and Characters.**

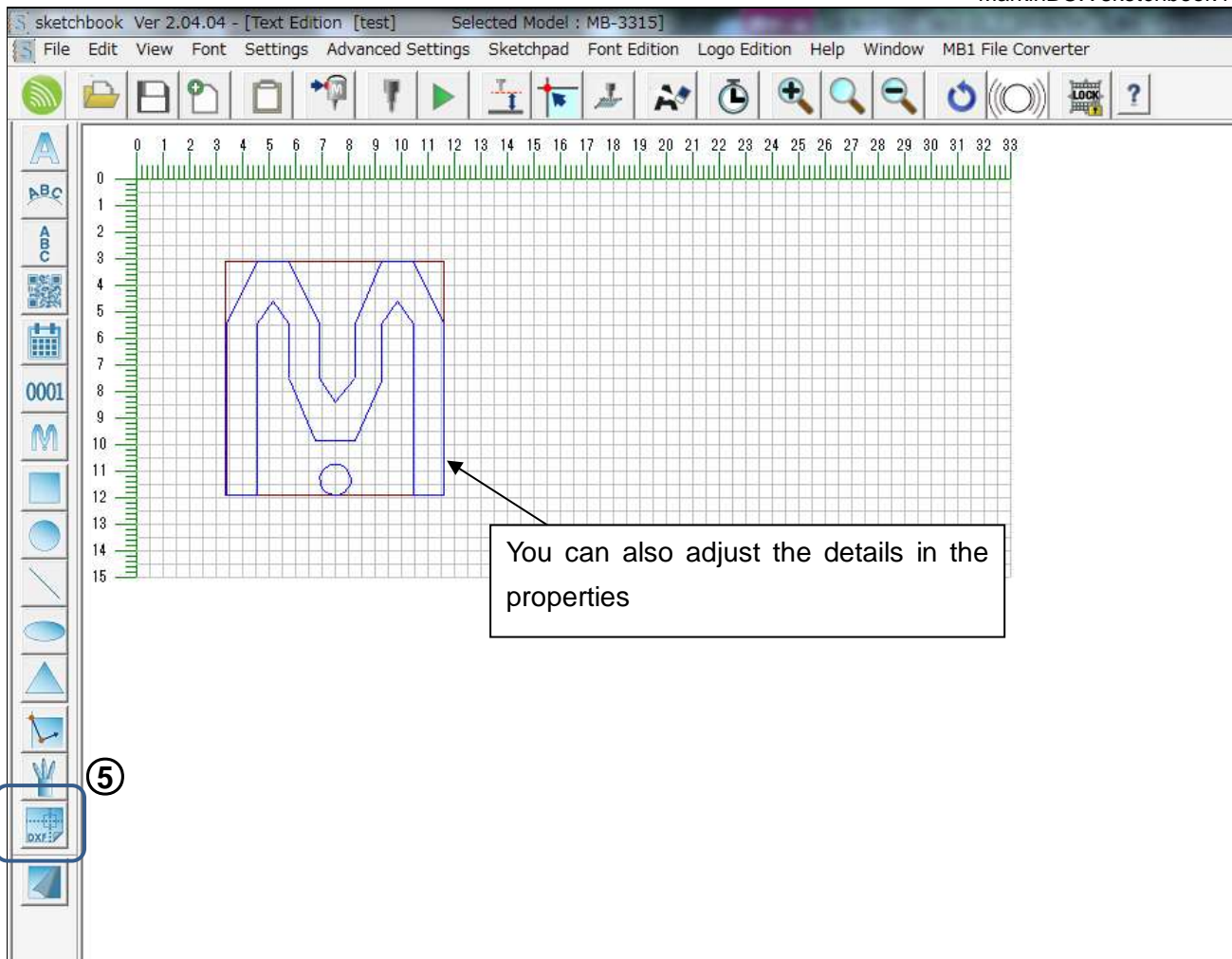
* **Work by PC and MB mode only, unsupported file marking.**

* **Only one DXF data is able to capture in the preview, unable to capture multi DXF data.**




--- Instructions ---

1. Click "DXF data"  to import the data.
2. Adjust the imported data by using the DXF scaling bar.
3. Click confirm button to input the file name and save the converted data (*fdx data).
4. Click Close button.
5. Click  icon in the preview and capture the saved fdx data by creating a field.



6. Click start icon  to mark in PC mode.

7. Click the MB mode icon  to mark in MB mode and push the start button on the marking head.