User-Guide:

Using our product is relatively straightforward. Simply drop the music piece into the square and press "Upload." It typically takes 40-60 seconds per page before you can view the result.

The original sheet music will appear on the left side, while our digitized version will be displayed on the right. Please note that the number of measures per line may differ.

If you're happy with the result, you can download the file as XML, MSCZ, or MIDI.If you're not satisfied with the result, please refer to the tips below.

The sheet music scanner uses **advanced machine learning recognition technology** to digitize your scores, but it only works perfectly if you give us a hand. Here are a few dos and don'ts - actually a few more don'ts - for you to achieve perfect results **9**



Don't upload hand-written notations. If you do, chances are that the scanner won't recognize all the notes.



Don't take pictures holding the sheet music up in the air, as it causes distortions due to angulation. Instead, place it on an even surface, such as a table. If possible, go for a monochrome background and remove other objects.



Don't zoom in or rotate the camera.Photograph the **entire page** from a vertical orientation.



Don't make the scanner upset.

personal notes, crumpled or brownish paper, pictures with poor lighting or shadows upset the scanner. It sometimes gets grumpy and refuses to work!



Do show the full bar line from right to left. In this picture, you cannot see the end of the bar line on the left, neither can the scanner. Lift the other page to 90 degrees and photograph. One page at a time Θ

Also, please avoid uploading PDFs that are longer than 20 pages or contain multiple pieces. Try to upload each piece you want to digitize individually.

Currently, we do not support drum and guitar sheet music, but we are actively working on adding this functionality.

If you are not satisfied with your results, please reach out to **support@halbestunde.com**, and we will do our best to resolve the issue as quickly as possible.

We are constantly releasing updates for our ML model, so something that doesn't work right now may work in a few weeks.

Happy transcribing!