

# MyPiece Mouthpieces

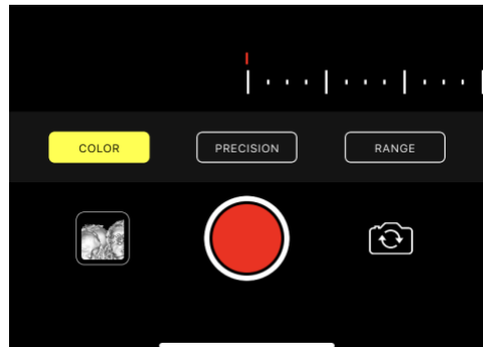


## HOW TO SCAN WITH THE "HEGES" APP

1. Download the Heges app: <https://hege.sh> (8 CHF)
  - The app requires a True Depth Camera as built into the following mobile phones: iPhone 14, 14 Pro, 13, 13 Pro, 12, 12 Pro, 11, 11 Pro, XS, XR, X or iPad Pro

2. Choose the following settings:

- Color : non
- Precision : 0,5 mm
- Range : small



3. Scans

### Scan 1: High note

Shape your lips as if you're playing a high note. In order not to falsify the result, **the lip area must be shaved!**

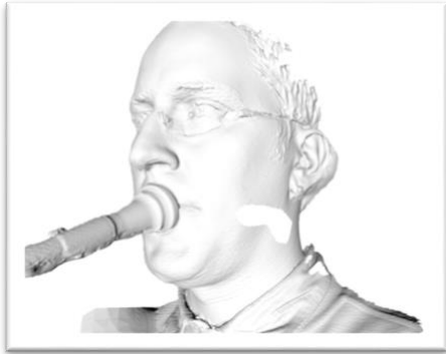


We need the entire face of the musician. Especially the lip area, chin and eyes.

We recommend having someone help you with these scans, or placing the iPhone on a music stand, which needs to be fairly close to your face. Press the red button and gently rock the iPhone/music stand.

### Scan 2: Mouthpiece position and angle

Play your instrument with a comfortable posture.



We don't need the full face for the second scan. One side, the nose, the eyes and the mouthpiece are required. We recommend placing the iPhone close to a music stand again. Press the red button again and gently rock the iPhone/music stand. If someone is helping you, it may be easiest to hold the iPhone directly in front of your face (between your face and the bell of the instrument).

4. Find the scans in the app's Library. Select them and export the models to STL «Export Modell to STL». Now share the files with your computer using the «Share» button.
5. Now upload the data to the following page: <https://my.mypiece.me>

Do you need help? Contact us

[support@mypiece.me](mailto:support@mypiece.me)