# The Circle of "Melodic minor Modes"

This circular tool can be used to look up all the Melodic minor Modes in any key!

#### How to build the tool:

- 1) Print and cut out the two discs (next page)
- 2) Place the smaller disc upon the larger disc
- 3) Connect the two discs by the center. Use for example a "clothing snap" or a "book screw"...

#### How to use the tool:

- 1) Choose a scale on the lower disc
- 2) Choose a keynote on the upper disc
- 3) Point the keynote and the scale together by rotating the discs
- 4) Now all the scale notes are pointed out

### **Useful links:**

- YouTube video about this and 3 other similar tools: <a href="https://youtu.be/61\_XUaBr78g">https://youtu.be/61\_XUaBr78g</a>
- Circle of Major Modes (PDF): <a href="http://www.newjazz.dk/Compendiums/Circle\_Major\_Modes.pdf">http://www.newjazz.dk/Compendiums/Circle\_Major\_Modes.pdf</a>
- Circle of Harm. mi. Modes (PDF): http://www.newjazz.dk/Compendiums/Circle Harm mi Modes.pdf
- Circle of Harm. Ma. Modes (PDF): <a href="http://www.newjazz.dk/Compendiums/Circle">http://www.newjazz.dk/Compendiums/Circle</a> Harm Ma Modes.pdf
- 2mm "book screws" to connect the two discs (used in the video):
   https://www.amazon.de/Buchschrauben-vermessingt-vernickelt-verschiedene Gr%C3%B6%C3%9Fen/dp/B01BU2STAE/ref=sr 1 1 sspa?ie=UTF8&qid=1546291536&sr=8-1 spons&keywords=buchschrauben%2B2mm&th=1

## **Voluntary Donations:**

Donations help me to produce more Music lessons by cutting down the hours at my regular daytime work. If you choose to donate a small amount I will be very grateful:) <a href="http://www.newjazz.dk/donations.html">http://www.newjazz.dk/donations.html</a>

Warm Regards Oliver Prehn, NewJazz

YouTube channel: <a href="https://www.youtube.com/c/newjazz">https://www.youtube.com/c/newjazz</a>

Website: http://www.newjazz.dk/

And many many thanks to my YT subscriber and Patron "nupfe" from Germany who has redesigned the discs and made them really smart and handy. Your work has been extravagant and so exceptionally helpful!!!

