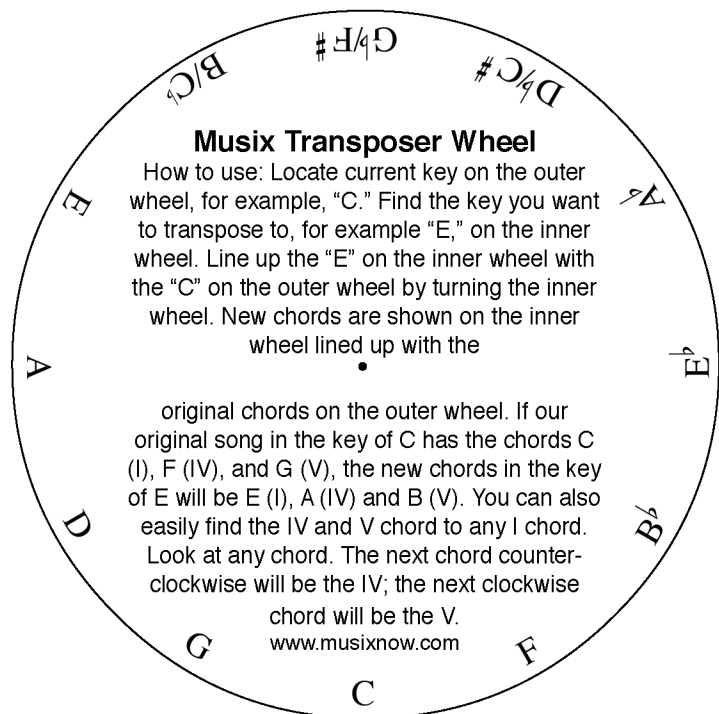


Musix Transposer Wheel

Print this page on card stock. Carefully cut out both wheels. Punch a small hole at the dot in the middle of each. Attach the smaller wheel to the larger wheel with a paper fastener making sure both wheels can spin independently. To transpose, follow directions on inner wheel.



Musix Transposer Wheel

How to use: Locate current key on the outer wheel, for example, "C." Find the key you want to transpose to, for example "E," on the inner wheel. Line up the "E" on the inner wheel with the "C" on the outer wheel by turning the inner wheel. New chords are shown on the inner wheel lined up with the

original chords on the outer wheel. If our original song in the key of C has the chords C (I), F (IV), and G (V), the new chords in the key of E will be E (I), A (IV) and B (V). You can also easily find the IV and V chord to any I chord.

Look at any chord. The next chord counter-clockwise will be the IV; the next clockwise

chord will be the V.
www.musixnow.com