

# How to Use the Transposinator

1. Print the last two pages, thicker paper or card stock works best.
2. Cut out the smaller wheel and affix to the center of the large chart with a rivet or a thumbtack with the thumb tack with the shaft bent 90 degrees
3. Place the original key on the inner circle next to the key you want to transpose to on the outer circle.
4. Substitute the chord letters on the outer ring for the original chord letters on the inner ring.
5. Print pages 2 and 3 to make a full size wheel, print page 4 to make a small wheel.

Example:

So you want to sing Happy Birthday for your Gal, but it's too high for your voice, so you have to sing it so low you sound like Froggy on Our Gang or so high you sound like Betty Boop. In this example the original Key is in C and you want to try A.

Take the Transposinator and move the **C Pie** on the **Inner Wheel**

and line it up with the **A Pie** on the **Outer Wheel**

## Original

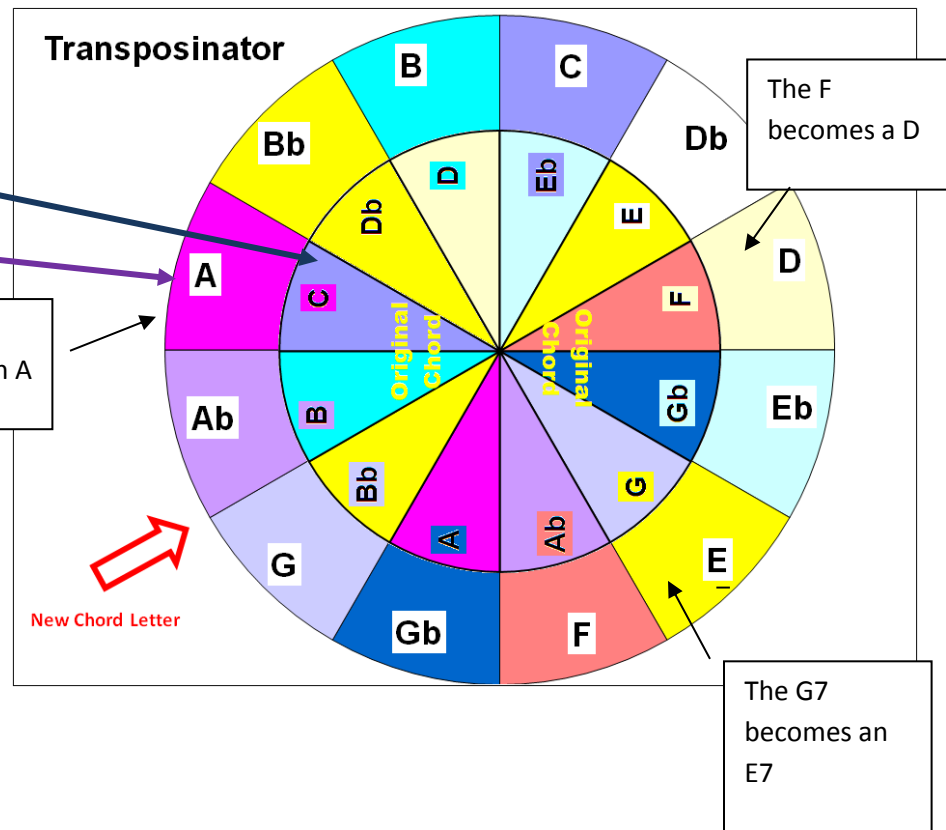
C                    G7                    C  
 Happy birthday to you    Happy birthday to you

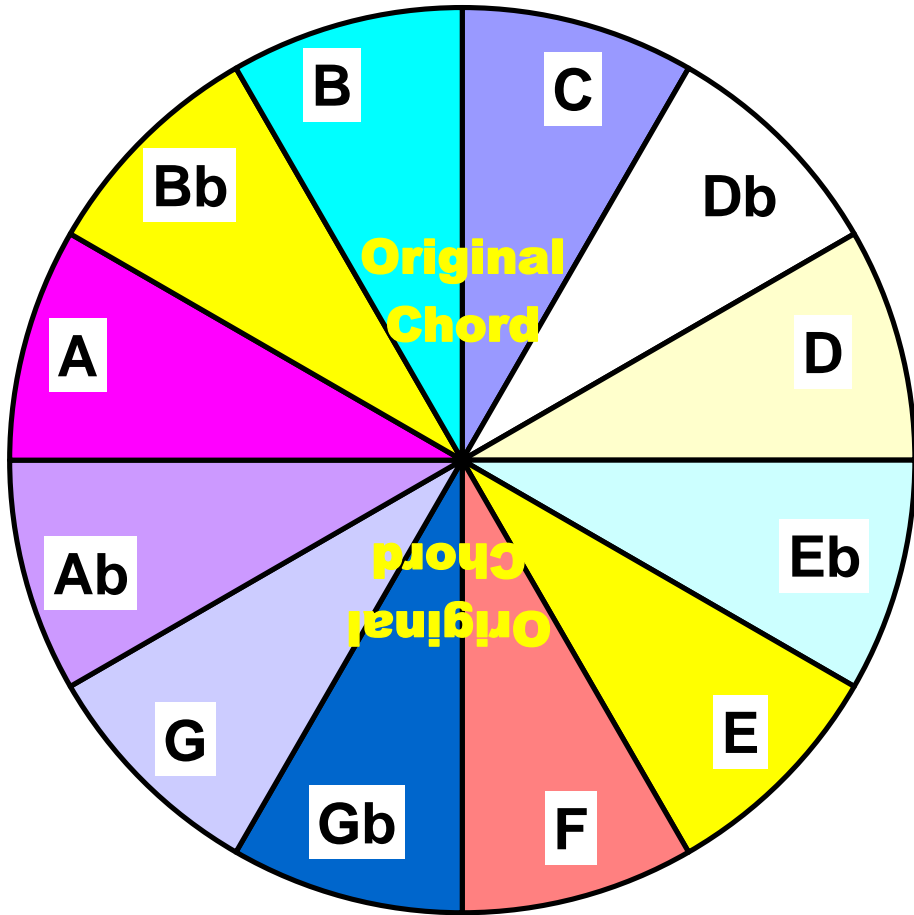
                                 G7 F                    C                    G7 C  
 Happy birthday dear Su-zy    Happy birthday to you

## New Key of A

A                    E7                    A  
 Happy birthday to you    Happy birthday to you

                                 E7 D                    A                    E7 A  
 Happy birthday dear Su-zy    Happy birthday to you





CUT THIS WHEEL OUT AND AFFIX TO THE WHEEL BELOW WITH A RIVET, SMALL SCREW, PAPER FASTNER etc.

# Transposinator

Place the original key on the inner circle next to the key you want to transpose to on the outer circle.

Substitute the chord letters on the outer ring for the original chord letters on the inner ring.

