

MERCY MERCY MERCY J,Zawinul

**C7** **F7** **C7**  
 A G E C D C C A C C D C A G E C  
**F7** **C7** **F7**  
 D C C A C C D C A G E C D C C A C C D C  
**C7** **F7** **C7** **F7/C**  
 A G E C D C C A C C D C G G A A Bb  
**C7** **F7/C** **C7** **F7/C** **F7/C**  
 Bb A A G G A A Bb Bb A A G  
**C7** **F7** **G7** **F7** **C7** **F7**  
 C C E E F F G A A A E C C E E F F  
**G7** **Dm7** **Em7**  
 G G A C D D C D E E E D E G  
**Am** **G** **Am** **G** **Am7**  
 A G A G A G A

You can program your own scales! It sounds difficult but it is not. You need a music keyboard that has **MIDI out**. You connect that to the **MIDI in** of the Control Module. Then you select memory 4 and play up the 15 notes on your musical keyboard.

Plug in any external switch with a 1/8 mini jack. For every scale you can set the switch behaviour. Select: Sharps / Flats

So now if play a A in this scale, then you could turn it in a A flat (A# = Bb) by hitting/blowing/biting etc a switch.