

Kiss - What Makes The World Go Round

```
Tom: G
                                                          Rhy. Fig 8
  Key:
    = slide up
                                                                            End 1
    = slide down
    = bend (whole step)
    = bend (1/2 step)
= bend (1 1/2 steps)
b
                                                          Rhy. Fig 9 (P.M. throughout)
b
   = pre-bend
    = release-bend
    = tap with righthand finger
    = hammer-on
                                                                                    Play twice 2nd time - - >
    = pull-off
                                                          Rhy. Fig 10 (keyboard arranged for guitar)
    = Vibrato
   = Natural Harmonic
\#(\#) = Trill
  = Artificial Harmonic
                                                          End 1
    = Dead notes (no pitch)
P.M. = Palm mute (- -> underneath indicates which notes)
(\) = Dive w\bar
(/) = Release w\bar
Tp = Tap w\plectrum
Rhy. Fig 1
                                                          Rhy. Fig 11
                                                             < - 3x - >
                                                          Rhy. Fig 12
Rhy. Fig 2
                                                          Rhy. Fig 13
                                                             < - 3x - >
Rhy. Fig 3a
                                                          Rhy. Fig 14
                                                             Rhy. Fig 3b
                                                             P.M. - - - - - >
                                                          Solo
Rhy. Fig 4
                                                             Light P.M. - - - - - - - - - >
Rhy. Fig 5
                                                             Light P.M. - - - - - - - - >
Rhy. Fig 6
Rhy. Fig 7a (P.M. throughout)
                                                              < - - - - - 2x - - - - >
Rhy. Fig 7b (P.M. throughout)
```

Acordes

