## How Much Is That Doggie in the Window? by Bob Merrill (1952)

```
C
                              C#dim7<sub>(1)</sub> G7
                                                      G7
                     C_{(2)}
How much is that doggie in the
                                           window
               G7#5_{(1)} G_{(2)} G7#5_{(1)} C_{(2)} C#dim7_{(1/2)} G7
     G_{(2)}
The one with the
                          waggily
                                            tail
      C
                     C_{(2)}
                              C#dim7<sub>(1)</sub> G7
                                                      G7
How much is that doggie in the
                                          window
                 G7
                               C
                                     Dm_{(2)} G7_{(1)}
I do hope that doggie's for sale
```

I must take a trip to California And leave my poor sweetheart at home If she has a doggie to protect her The doggie will have a good home

I read in the papers there are robbers With flashlights that shine in the dark My love needs a doggie to protect her And scare them away with one bark

I don't want a bunny or a kitty
I don't want a parrot that talks
I don't want a bowl of little fishies
You can't take a goldfish for a walk

```
C
                                                     G7
                     C_{(2)}
                             C#dim7<sub>(1)</sub> G7
How much is that doggie in the
                                          window
               G7#5_{(1)} G_{(2)} G7#5_{(1)} C_{(2)} C#dim7_{(1)} G7
The one with the
                         waggily
                                           tail
      C
                     C_{(2)}
                             C#dim7<sub>(1)</sub> G7
                                                     G7
How much is that doggie in the
                                          window
                 G7
                              C
                                   Dm_{(2)} G7_{(1)}
I do hope that doggie's for sale
```