

Zip A Dee Doo Dah by Ray Gilbert & Allie Wrubel

Recorded by James Baskett, 1945

From the Walt Disney movie "Song of the South"

Academy Award winner, 1946, best song

Chord diagrams for the first line:

- C**: x0231
- C7**: x02314
- F**: 32111
- C**: x0231
- F**: 32111
- Abdim**: 1212
- C**: x0231
- G7**: 02031

Chord diagrams for the second line:

- C**: x0231
- F**: 32111
- C**: x0231
- F**: 32111
- Ebdim**: 1212
- C**: x0231
- G7**: 02031

Fretboard:

```

e|-----|-----|-----|-----|-----|-----|-----|
B|-----|-----|-----|-----|-----|-----|-----|
G|-----|-----|-----|-----|-----|-----|-----|
D|-----|-----|-----|-----|-----|-----|-----|
A|-----|-----|-----|-----|-----|-----|-----|
E|-----|-----|-----|-----|-----|-----|-----|
0 1 2 3   3 0 0   3   3 3 0   3 0   0 0
                                0 0 2
  
```

Zip a dee doo dah, zip a dee ay, my, oh my____, what a wonderful day!

Chord diagrams for the first line:

- C**: x0231
- C7**: x02314
- F**: 32111
- C**: x0231
- F**: 32111
- C**: x0231
- D**: 02021
- G7**: 02031
- C**: x0231

Chord diagrams for the second line:

- C**: x0231
- F**: 32111
- C**: x0231
- F**: 32111
- C**: x0231
- D**: 02021
- G7**: 02031
- C**: x0231

Fretboard:

```

e|-----|-----|-----|-----|-----|-----|-----|
B|-----|-----|-----|-----|-----|-----|-----|
G|-----|-----|-----|-----|-----|-----|-----|
D|-----|-----|-----|-----|-----|-----|-----|
A|-----|-----|-----|-----|-----|-----|-----|
E|-----|-----|-----|-----|-----|-----|-----|
0 1 2 3   3 0 0   0 2 3   7   5 0 2 3
                                8
  
```

Plenty of sunshine headed my way, zip a dee doo dah, zip a dee ay.

G7 **Ebdim** **C** **D** **G7**
G7 **Ebdim/A** **C** **D** **G7**

3 0 2 0 | 0 2 3 5 7 | 5 2 3 2 0 | 3 1 0 | 2

Mister bluebird on my shoul - der. It's the truth, it's actual. Everything is sa-tis-fac-tual.

C **C7** **F** **C** **F** **C** **D** **G7** **C**
C **F** **C** **F** **C** **D** **G7** **C**

0 1 2 3 | 3 0 0 0 2 3 7 | 5 0 2 3 | 8

Zip a dee doo dah, zip a dee ay Wonderful feel-in', wonder-ful day.