

# Cindee Sings Vol 2

[DOWNLOAD HERE](#)

Cindee Sings Vol 2 Beautiful Female Vocal Loops Acid Loops - 16 bit files 510 files - 438 megs To hear samples and demo songs from this disc click here. Female vocal loops sung by Cindee Noble. Tempos range from 60-140 bpm. The styles are soft rock, pop, blues, and dance. Ad libs without words is the primary focus within each genre, but there are some blues phrases with words included as well. There is also a great section of female vocal harmonies (95-137 bpm) with lots of useful variations to each theme that show off Cindee's beautiful vocal tones. All loops are acidized with the tempos and number of beats noted in the filenames. The keys were purposely set to do not transpose since most programs do not transpose vocals well, and would be more of a hindrance than a help if the keys were set to transpose as the song changes keys. These files work better kept in their natural keys and can be transposed manually where applicable. This collection contains the following products: CS V2A 16 Cindee Sings 2.zip CS V2B 16 Cindee Sings 2.zip CS V2C 16 Cindee Sings 2.zip CS V2D 16 Cindee Sings 2.zip CS V2E 16 Cindee Sings 2.zip CS V2F 16 Cindee Sings 2.zip CS V2G 16 Cindee Sings 2.zip CS V2H 16 Cindee Sings 2.zip CS V2I 16 Cindee Sings 2.zip To order the loops on disc as 16 or 24 bit files or to hear lots of samples for each disc please visit [playinmusic.com](http://playinmusic.com)

[DOWNLOAD HERE](#)

## Similar manuals:

[Cindee Sings Vol 1](#)

[Cindee Sings Vol 2](#)

[Cindee Sings Vol 1 Part A - 24 Bit Files](#)

[Cindee Sings Vol 1 Part B - 24 Bit Files](#)

[Cindee Sings Vol 1 Part C - 24 Bit Files](#)

[Cindee Sings Vol 1 Part D - 24 Bit Files](#)

[Cindee Sings Vol 1 Part E - 24 Bit Files](#)

[Cindee Sings Vol 1 Part F - 24 Bit Files](#)

[Cindee Sings Vol 1 Part G - 24 Bit Files](#)

[Cindee Sings Vol 1 Part H - 24 Bit Files](#)

[Cindee Sings Vol 1 Part I - 24 Bit Files](#)

[Cindee Sings Vol 1 - 24 Bit Files](#)

[Cindee Sings Vol 2 - 24 Bit Files](#)