

EIGHTH NOTE PUBLICATIONS

Sov, Sov, Sov!

Traditional Yiddish Song
Arranged by Ryan Meeboer

Sov, Sov, Sov is a jump swing version of the traditional Hanukkah song. Arranged in the style of Louis Prima's 'Sing, Sing, Sing', this chart is sure to get audiences dancing in their seats. Performers will also enjoy this as it is a fun, energetic piece where every player gets an exciting part to play. While solos are written in, chord changes are also included for players who wish to improvise instead.

PREVIEW ONLY

ISBN: 9781771577502
CATALOG NUMBER: SQ220100

COST: \$15.00
DURATION: 2:30

DIFFICULTY RATING: Easy-Medium
Saxophone Quartet (AATB) Optional
Drums

www.enpmusic.com

SOV, SOV, SOV!

TRADITIONAL YIDDISH SONG
ARRANGED BY RYAN MEEBOER

SWING $\text{♩} = 172$

ALTO SAX 1

ALTO SAX 2

TENOR SAX

BARITONE SAX

DRUM SET

Closed Hi-Hat

CRASH

LOW TOM

HI-HAT WITH FOOT

7

8

9 LEAD

10

11

12

13

PREVIEW ONLY

RIDE

14

15

16

17 NOT LEAD

18

19

20

LEAD

RIDE

21 22 23 24 25 26 27

28 29 30 31 32 33 34

35 36 37 38 39 40 41

42 43 44 45 46 47 48

49 50 51 52 53 54 55

56 57 58 59 60 61 62

63 64 65 66 67 68 69

me
me

70 71 72 73 74 75 76 LEAD

ON HEAD

77 78 79 80 81 82 83

rise

84 85 86 87 88 89

Musical score for measures 84-89. The score consists of five staves: four vocal staves (Soprano, Alto, Tenor, Bass) and one piano accompaniment staff. The music is in 4/4 time and features a mix of quarter, eighth, and sixteenth notes, along with rests and dynamic markings.

90 91 92 93 94 95

Musical score for measures 90-95. The score consists of five staves: four vocal staves and one piano accompaniment staff. A large, semi-transparent watermark reading "PREVIEW ONLY" is overlaid across the center of the page. The music continues with various rhythmic patterns and dynamic markings.

96 97 98 99

Musical score for measures 96-99. The score consists of five staves: four vocal staves and one piano accompaniment staff. The music concludes with a double bar line and a "CHORUS" marking above the piano staff.