

JAMES LORD PIERPONT  
ARRANGEMENT BY FEDOR VRTACNIK

# JINGLE BELLS

AS PERFORMED BY  
MICHAEL BUBLÉ & THE PUPPINI SISTERS

# JINGLE BELLS

JAMES LOBO PIERPONT  
ARRANGEMENT BY PEDOR VETACNIK

SWING ♩ = 125

A

The musical score is arranged in a standard orchestral layout with the following parts from top to bottom:

- ALTO SAXOPHONE 1
- ALTO SAXOPHONE 2
- TENOR SAXOPHONE 1
- TENOR SAXOPHONE 2
- TRUMPET IN Bb 1
- TRUMPET IN Bb 2
- TRUMPET IN Bb 3
- TRUMPET IN Bb 4
- TROMBONE 1
- TROMBONE 2
- TROMBONE 3
- TROMBONE 4
- JINGLE BELLS
- DRUM SET (includes RIM and f dynamics)
- VOICE SOLO (includes lyrics: JIN - GLE - BELLS JIN - GLE - BELLS - JIN - GLE - ALL - THE - WAY - -)
- BACK VOCALS
- PIANO (includes F# and FEEL FREE markings)
- JAZZ GUITAR (includes F# and F#6 markings)
- UPRIGHT BASS (includes f dynamics and fingerings 2, 3, 4, 5, 6, 7)

8

ALTO SAX.

ALTO SAX.

TEN. SAX.

TEN. SAX.

TPT.

TPT.

TPT.

TPT.

TBN.

TBN.

TBN.

TBN.

DR.

VOICE

VOICE

PNO.

J. QTR.

U. BASS

8 9 10 11 12 13 14

ALTO SAX.  
ALTO SAX.  
TEN. SAX.  
TEN. SAX.  
TPT.  
TPT.  
TPT.  
TPT.  
TBN.  
TBN.  
TBN.  
TBN.  
DR.  
VOICE  
VOICE  
PNO.  
J. QTR.  
U. BASS

ONE - HORSE - O - PEN - SLEIG - - - OER - THE - FIELDS - WE - GO - - - LAUG - HING - ALL - THE - WAY BELLS - ON - BOB - TAILS - RING - - - MA - KINGS - SPI - RITS - BRIGHT - - - WHAT - FUN - IT - IS - TO - LAUGH - AND - SING - A - SLEIG - HING - SONG - TO - NIGHT

15 16 17 18 19 20 21

ALTO SAX.

ALTO SAX.

TEN. SAX.

TEN. SAX.

TPT.

TPT.

TPT.

TPT.

TBN.

TBN.

TBN.

TBN.

DR.

VOICE

VOICE   
 TIN - GLE - BELLS TIN TIN - GLE - BELLS - - - TIN GLE - ALL - THE - WAY - - - OH, - WHAT - FUN - - IT - IS TO - RIDE - IN - A - ONE - HOESE O PEN -

PNO.

J. QTR.

U. BASS

22 23 24 25 26 27 28

ALTO SAX.

ALTO SAX.

TEN. SAX.

TEN. SAX.

TPT.

TPT.

TPT.

TPT.

TBN.

TBN.

TBN.

TBN.

JINGLE BELLS

DR.

VOICE

VOICE   
 SLEIGH JIN GLE BELLS JIN JIN JIN JIN GLE BELLS JIN GLE ALL THE WAY OH - WHAT-FUN WHAT - FUN WHAT-FUN WHAT-FUN WHAT - IT IS TO RIDE IN A -

PNO.

J. QTR.

U. BASS