

THE BEATLES: 1964!

(I Want To Hold Your Hand • And I Love Her • Twist and Shout)

B♭ TENOR SAXOPHONE

Arranged by MICHAEL BROWN

Allegro

2

9 "I Want To Hold Your Hand"

21

32

35

40

Moderately

48

52 "And I Love Her"

Soli

I WANT TO HOLD YOUR HAND
Words and Music by JOHN LENNON and PAUL McCARTNEY
Copyright © 1963 NORTHERN SONGS LTD.
Copyright Renewed

This arrangement Copyright © 2010 NORTHERN SONGS LTD.
All Rights in the United States and Canada Controlled and Administered by SONGS OF UNIVERSAL, INC.
All Rights Reserved Used by Permission

AND I LOVE HER
Words and Music by JOHN LENNON and PAUL McCARTNEY
Copyright © 1964 Sony/ATV Music Publishing LLC
Copyright Renewed

This arrangement Copyright © 2010 Sony/ATV Music Publishing LLC
All Rights Administered by Sony/ATV Music Publishing LLC, 8 Music Square West, Nashville, TN 37203
International Copyright Secured All Rights Reserved

TWIST AND SHOUT
Words and Music by BERT RUSSELL and PHIL MEDLEY
Copyright © 1964 Sony/ATV Music Publishing LLC and Sloopy II Music
Copyright Renewed

This arrangement Copyright © 2010 Sony/ATV Music Publishing LLC and Sloopy II Music
All Rights on behalf of Sony/ATV Music Publishing LLC Administered by Sony/ATV Music Publishing LLC, 8 Music Square West, Nashville, TN 37203
International Copyright Secured All Rights Reserved

B♭ TENOR SAXOPHONE

Musical score for Tenor Saxophone. Measure 57: Treble clef, B-flat key signature. Measures 58-61: eighth-note patterns. Measure 62: dynamic *p*, slurs, measure number 62.

Measure 64: dynamic *sim.*, measure number 64. Measure 65: dynamic *p*, measure number 70.

Measure 72: dynamic *f*, measure number 72.

Measure 78: dynamic *p*, measure number 78. Measure 79: dynamic *mf*, measure number 80 Allegro 2. Measure 80: dynamic *sfz*, measure number 80 Allegro 2.

Measure 86: dynamic *f*, measure number 86 "Twist and Shout".

Measure 92: dynamic *soli*, measure number 92.

Measure 98: dynamic *p*, measure number 102.

Measure 104: dynamic *cresc.*, measure number 104.

Measure 109: dynamic *f*, measure number 110 2. Measure 110: dynamic *sfz*, dynamic *ff*, measure number 110 2.