

IN THE  
STYLE OF...

# TUTTI FRUTTI

by Little Richard



The keyboard notation consists of four horizontal staves, each representing a measure of music. The first staff starts with an 'A' chord (white keys 1, 3, 5). The second staff starts with a 'D' chord (black key 1, white keys 3, 5). The third staff starts with an 'A' chord. The fourth staff starts with an 'A' chord. Below each staff are vertical bar lines indicating the beat. The notation is divided into measures by vertical bar lines, with some measures containing chords and others containing rests (indicated by slashes). The sequence of chords is: A - D - A - A - E - D - A - A. The notation ends with a double bar line and repeat dots at the end of the fourth staff.

(AT THE END OF EACH VERSE, PLAY THE A CHORD IN "STOP TIME" FOR 4 BARS)

Easier...

A diagram of a piano keyboard showing fingerings for the right hand. The top row of keys is shaded grey, and the bottom row is black. Fingerings are shown above the keys: 1, 2, 3, 4, 5, 6, 7. Below the keyboard, a hand icon shows fingers 1 through 5 pointing to the corresponding keys. To the right, another hand icon shows fingers 1 through 5 pointing to the keys. The tempo is marked as 66.

66

BEAT: 1 + 2 + 3 + 4 +

Harder...

A diagram of a piano keyboard showing fingerings for the right hand. The top row of keys is black, and the bottom row is white. Fingerings are shown above the keys: 1, 2, 3, 4, 5, 6, 7. Below the keyboard, a hand icon shows fingers 1 through 5 pointing to the corresponding keys. To the right, another hand icon shows fingers 1 through 5 pointing to the keys. The tempo is marked as 67.

67

BEAT: 1 + 2 + 3 + 4 +

**KEYBOARD SOLO**

**JAM CARD**

Scale Card #2 FRONT  
TM  
BLUES  
put the "start arrow"  
on the note "A"!

A graphic featuring the words "KEYBOARD SOLO" and "JAM CARD" in large, bold, sans-serif font. Below "JAM CARD" is a downward-pointing arrow. To the right of the arrow is a box containing the text "Scale Card #2 FRONT TM BLUES put the 'start arrow' on the note 'A'!"