

Satin Doll

Duke Ellington
Billy Strayhorn
Johnny Mercer

Med. Swing

(Intro)

(pn.) (C/G) (A7)

(sample bass line)

A $\text{D}^{\text{MI}7}$ G^{T} $\text{D}^{\text{MI}7}$ G^{T} $\text{E}^{\text{MI}7}$ A^{T} $\text{E}^{\text{MI}7}$ A^{T} (sequence)

Cig-a-rette hold - er which wigs me, O-ver her should - er, she digs me,

II D^{T} $\text{D}^{\text{b}9}$ $\text{C}^{\text{MA}7}$ $(\text{A}^{\text{T}})^{\text{VI}^}$

Out cat-tin', that Sat - in Doll.

$\text{D}^{\text{MI}7}$ G^{T} $\text{D}^{\text{MI}7}$ G^{T} $\text{E}^{\text{MI}7}$ A^{T} $\text{E}^{\text{MI}7}$ A^{T}

Ba-by shall we go out skip-pin', Care-ful, a-mi-go, you're flip-pin',

$(\text{A}^{\text{MI}7(\text{b}5)})$ D^{T} $\text{A}^{\text{b}9}$ $\text{D}^{\text{b}9}$ $\text{C}^{\text{MA}7}$

Speaks, Lat-in, that Sat - in Doll. She's

B $\text{G}^{\text{MI}7}$ $\text{C}^{\text{T}^{\text{V}}}$ $\text{G}^{\text{MI}7}$ $\text{C}^{\text{T}^{\text{V}}}$ $\text{F}^{\text{MA}7}$

no-bod-y's fool, so I'm play - ing it cool as can be, III

G $\text{A}^{\text{MI}7}$ D^{T} $\text{A}^{\text{MI}7}$ D^{T} G^{T} (spoken)

Sequence
give it a whirl - but I ain't for no girl - catch-ing me, Switch - e-roo-ney.

C $\text{D}^{\text{MI}7}$ G^{T} $\text{D}^{\text{MI}7}$ G^{T} $\text{E}^{\text{MI}7}$ A^{T} $\text{E}^{\text{MI}7}$ A^{T}

Tel - ephone num - bers, well, you know, Do-ing my rhum - bas with u - no,

$(\text{A}^{\text{MI}7(\text{b}5)})$ D^{T} $\text{A}^{\text{b}9}$ $\text{D}^{\text{b}9}$ $\text{C}^{\text{MA}7}$ $(\text{E}^{\text{MI}7} \text{A}^{\text{T}})$

And that 'n' my Sat - in Doll.

(C/G) N.C.

Solo on form (ABC)
After solos, play head (ABC)
then D.C. al Coda.

$\text{A}^{\text{MI}7(\text{b}5)}$ may be played as $\text{A}^{\text{MI}7}$.
Bass plays in 2 for letters A and C of the head, walks in 4 for letter B and for solos.

Form: AABA

Phrases are 8 measures long in A sections

Phrases are 4 measures long in B section

Both A & B sections incorporate descending sequences

Same as mm 1-8

Sequence
8 mm 17-19

Same as mm 1-8

(bs. w/ pn. 15^{ma} b.)