

Ridin' in an Old Model T
As Played by the Dixie Ramblers
Full Transcription

First time through

The first system of music consists of four staves. The first staff begins with a treble clef and a 4/4 time signature. The melody is written in a single line. The second staff continues the melody. The third staff features a key signature change to one sharp (F#) and continues the melody. The fourth staff concludes the first time through with a final chord and a double bar line.

Second time through

The second system of music consists of four staves. The first staff begins with a treble clef and a 4/4 time signature. The melody is written in a single line. The second staff continues the melody. The third staff features a key signature change to one sharp (F#) and continues the melody. The fourth staff concludes the second time through with a final chord and a double bar line.

Third time through

The third system of music consists of three staves. The first staff begins with a treble clef and a 4/4 time signature. The melody is written in a single line. The second staff continues the melody. The third staff concludes the third time through with a final chord and a double bar line.

Slide down

The fourth system of music consists of one staff. It begins with a treble clef and a 4/4 time signature. The melody is written in a single line. The staff concludes with a final chord and a double bar line.

Fourth time through (low variation)

Slow slide

Slow slide

Fifth time through (low variation)

Slow slide

Slow slide

Sixth time through

Slow slide

Seventh time through

The image displays a musical score for a piece, likely a fiddle tune, consisting of two systems of music. Each system contains two staves of music. The first system includes a first ending section. The second system includes a section labeled "Eighth time through" and a section labeled "Ending". The notation is in treble clef and includes various rhythmic values, accidentals, and phrasing slurs.

Notes: Transcribed by Austin Rogers, PhD
From the Miscellaneous Transcriptions Collection on <http://www.DrFiddle.com>