

# Watch Out

Composer: Kenji Ito

Game: Final Fantasy Legend II

[pianogame.org](http://pianogame.org)

$\text{♩} = 165$

Violins (section), Track I

Violins (section), Track II

Bass Guitar, Track III

Measure 1: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 2: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 3: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 4: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

2

Vlns.

Vlns.

B. Guit.

Measure 5: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 6: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 7: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 8: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

4

Vlns.

Vlns.

B. Guit.

Measure 9: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 10: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 11: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 12: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

6

Vlns.

Vlns.

B. Guit.

Measure 13: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 14: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 15: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 16: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

8

Vlns.

Vlns.

B. Guit.

Measure 17: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 18: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 19: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.

Measure 20: Violins I and II play eighth notes. Bass Guitar plays a dotted half note.