

# Tool - Intermession

♩ = 122,000069

hammond organ 1

hammond organ 2

rock organ

♩ = 170,000092

3

hammond organ 1

hammond organ 2

rock organ

♩ = 170,000092

5

hammond organ 1

hammond organ 2

rock organ

7

hammond organ 2

rock organ

10

hammond organ 2

rock organ

3

12

hammond organ 2

rock organ

5/4

15

hammond organ 1

hammond organ 2

rock organ

5/4

17

hammond organ 1

hammond organ 2

rock organ

4/4

3

19

hammond organ 2

rock organ

4/4

22

hammond organ 2

rock organ

24

hammond organ 2

rock organ

27

hammond organ 1

rock organ

30

hammond organ 1

rock organ

33

hammond organ 1

hammond organ 2

rock organ

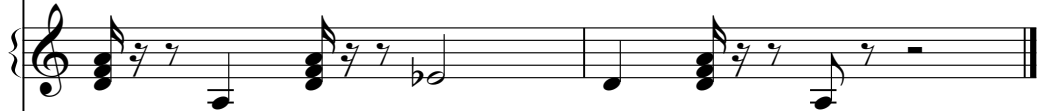
36

hammond organ 1



Musical staff for Hammond organ 1, starting at measure 36. The staff contains a melodic line with eighth notes and rests. The notes are G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

hammond organ 2



Musical staff for Hammond organ 2, starting at measure 36. The staff contains a chordal accompaniment with eighth notes and rests. The notes are G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

rock organ



Musical staff for rock organ, starting at measure 36. The staff contains a melodic line with eighth notes and rests. The notes are G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

hammond organ 1

Tool - Intermession

The musical score is written for Hammond organ in 5/4 time. It consists of seven staves of music. The first staff has a tempo marking of ♩ = 122,000069. The second staff has a tempo marking of ♩ = 170,000092. The score includes several measures with rests of 8 measures, a key signature change to B-flat major, and complex chordal textures. The piece concludes with a final measure in 5/4 time.

hammond organ 2

Tool - Intermission

♩ = 122,000069 ♩ = 170,000092



rock organ

# Tool - Intermession

♩ = 122,000069 ♩ = 170,000092

2

6

10

14

17

21

25

30

35