

Explaining the Joke

Accordion

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$\text{d} = 65$

E⁷ b⁹ E_b⁹ D⁷ b⁹ D_b⁹ G⁷ b⁹ A⁹ E⁷ b⁹ E_b⁹ D⁷ b⁹ D_b⁹ G⁷ b⁹ **A** C⁷ D_b[△]

rit.

C⁷ D_b[△] C⁷ D_b[△] C⁷ B_bm⁷ C⁷ D_b[△] C⁷ D_b[△] C⁷

D_b[△] C⁷ B_bm⁷ **B** C D_b C D_b C

Bellows shake *mf*

G⁷ C D_b C D_b D G⁷

G⁷ C D_b C D_b C D_b

C G⁷ C D_b C D_b C D_b

C D_b D G⁷ C A_b[△]

G⁷ b⁹ A_b[△] G⁷ b⁹ D C⁷ D_b[△] C⁷ D_b[△]

C⁷ D_b[△] C⁷ B_bm⁷ C⁷ D_b[△] C⁷ D_b[△] C⁷

p

pp

Accordion

2

93 **E**
 $B_{\flat}m^7$ C D_{\flat} C D_{\flat} C

100 G^7 C D_{\flat} C

106 D_{\flat} C G^7 C^7 F A_{\flat} E_{\flat}

112 G^7 C A_{\flat} E_{\flat} G^7 C A_{\flat} E_{\flat}

120 G_{\flat} D_{\flat} F^7 G B_{\flat} E_{\flat} B_{\flat}
mp *sf* *mp* *sf*

126 E_{\flat} B_{\flat} F^7 $C^7 \flat 9$ $B^7 \flat 9$ B_{\flat}
mp *sf* *mp* *sf*

133 E_{\flat} B_{\flat} E_{\flat} B_{\flat} E_{\flat}
mf *sf* *mf* D $G^7 \flat 9$ G^7 H A_{\flat}^{Δ}

139 D $G^7 \flat 9$ G^7 H A_{\flat}^{Δ}

146 $G^7 \flat 9$

151 A_{\flat}^{Δ}

156 $G^7 \flat 9$

Accordion

3

161 A \flat \triangle G $7\flat 9$

166 A \flat \triangle

171 G $7\flat 9$

176 J C F C F C F C E 7 A D

188 A D A D A C \sharp 7 F \sharp

197 K Ab Eb G 7 C Ab Eb

205 G 7 C Ab Eb Ab/D G 7 L C

212 C Db C Db C G

218 C Db C Db

224 D G $7\flat 9$ M Ab Eb G b Db

233 2 E $7\flat 9$ E b 9 D $7\flat 9$ D b 9 G $7\flat 9$ A 7 E $7\flat 9$ E b 9 D $7\flat 9$ D b 9 G $7\flat 9$

mf
ritenuto