

1. diagram

2. all keys

3. one hole
(lh/rh keys disappear)

4. rh low-d
(not visible)

Diagram 1: A complex key layout with many keys and a large water drop icon at the top.

Diagram 2: A simplified key layout where all keys are filled with black circles, with a large water drop icon at the top.

Diagram 3: A single hole represented by a black circle at the top, with a vertical line of open circles below it, and the text "(lh/rh keys disappear)".

Diagram 4: A right-hand low-d key represented by a vertical line of open circles, with the text "(not visible)".

Musical staff: A single staff with a treble clef and a common time signature 'c'. It contains several rests and a few notes, with small eye-like symbols below the staff.

6. rh (low!)ees
(missing)

5. lh (low!)d
(not visible)

7. lh (low!)gis
(missing)

8. rh low-c
(much too high)

9. rh low-cis
(much too high)

13

Diagram 5: A left-hand low-d key represented by a vertical line of open circles, with the text "(not visible)".

Diagram 6: A right-hand low-ees key represented by a vertical line of open circles, with the text "(missing)".

Diagram 7: A left-hand low-gis key represented by a vertical line of black circles, with the text "(missing)".

Diagram 8: A right-hand low-c key represented by a vertical line of open circles, with the text "(much too high)".

Diagram 9: A right-hand low-cis key represented by a vertical line of open circles, with the text "(much too high)".

Musical staff: A single staff with a treble clef and a common time signature 'c'. It contains several rests and a few notes, with small eye-like symbols below the staff.