

FIDE Guidelines January 2023. Rules for Chess960 (also known as Fischer Random)

II.1 Before a Chess960 game a starting position is randomly set up, subject to certain rules. After this, the game is played in the same way as regular chess. In particular, pieces and pawns have their normal moves, and each player's objective is to checkmate the opponent's king.

II.2 Starting Position Requirements. The starting position for Chess960 must meet certain rules. White pawns are placed on the second rank as in regular chess. All remaining white pieces are placed randomly on the first rank, but with the following restrictions:

II.2.1 the king is placed somewhere between the two rooks, and

II.2.2 the bishops are placed on opposite-coloured squares, and

II.2.3 the black pieces are placed opposite the white pieces.

The starting position can be generated before the game either by a computer program or using dice, coin, cards, etc.

II.3 Chess960 castling rules

II.3.1 Chess960 allows each player to castle once per game, a move by potentially both the king and rook in a single move. However, a few interpretations of regular chess rules are needed for castling, because the regular rules presume initial locations of the rook and king that are often not applicable in Chess960.

II.3.2 How to castle. In Chess960, depending on the pre-castling position of the castling king and rook, the castling manoeuvre is performed by one of these four methods:

II.3.2.1 double-move castling: by making a move with the king and a move with the rook, or

II.3.2.2 transposition castling: by transposing the position of the king and the rook, or

II.3.2.3 king-move-only castling: by making only a move with the king, or

II.3.2.4 rook-move-only castling: by making only a move with the rook.

II.3.2.5 Recommendations:

- 1) When castling on a physical board with a human player, it is recommended that the king be moved outside the playing surface next to his/her final position, the rook then be moved from its starting position to its final position, and then the king be placed on his final square.
- 2) After castling, the rook and king's final positions should be exactly the same positions as they would be in regular chess.

II.3.2.6 Clarification

Thus, after c-side castling (notated as 0-0-0 and known as queen-side castling in ortho-dox chess), the king is on the c-square (c1 for white and c8 for black) and the rook is on the d-square (d1 for white and d8 for black). After g-side castling (notated as 0-0 and known as king-side castling in orthodox chess), the king is on the g-square (g1 for white and g8 for black) and the rook is on the f-square (f1 for white and f8 for black).

II.3.2.7 Notes

- 1) To avoid any misunderstanding, it may be useful to state "I am about to castle" before castling.
- 2) In some starting positions, the king or rook (but not both) does not move during castling.
- 3) In some starting positions, castling can take place as early as the first move.
- 4) All the squares between the king's initial and final squares (including the final square) and all the squares between the rook's initial and final squares (including the final square) must be vacant except for the king and castling rook.
- 5) In some starting positions, some squares can stay filled during castling that would have to be vacant in regular chess. For example, after c-side castling 0-0-0, it is possible to have a, b, and/or e still filled, and after g-side castling (0-0), it is possible to have e and/or h filled.

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