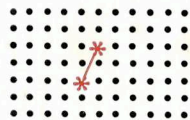


## HOW TO PLAY

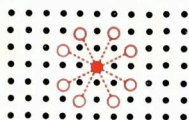
# TWIXT

(for two players)

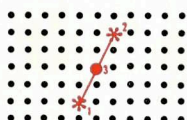
- 1 Red plays first. Players move alternately by placing **one** peg at a time on the board. Pegs may be placed by a player in any empty peg hole except those in his opponent's border row.
- 2 When, after he has placed a peg, a player finds that he can **link** two or more of his pegs, he may place one or more links between these pegs to make a barrier. Pegs may be linked only when the distance between them corresponds to the diagonal of a 6-holed rectangle (see TERMS, "Twix" and "Double-Link").



Twix—the basic linking move



Eight possible linking directions from a given peg



Double-Link (numbers indicate order of placement)

A barrier cannot be crossed. No barrier exists where a player could have linked but did not—whether the omission was intentional or unintentional.

Before placing a peg, a player may, if he desires, carefully remove any pegs and links he has previously placed on the board. However, he should be certain not to remove any pegs and/or links which would give his opponent the advantage.

- 3 To win, a player must connect his borders with an uninterrupted chain of linked pegs. If neither player can complete such a barrier, the game is a draw.

## HOW TO PLAY

# DOUBLE TWIXT

(for four players)

Double TwixT is TwixT for four players in teams of two. Rules are the same as for TwixT, with the following qualifications:

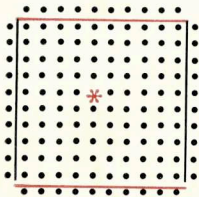
- 1 Partners sit opposite one another. Play alternates counter-clockwise around the board.
- 2 No partner is limited to any one sector of the TwixT board; partners may play the two ends of a common barrier, or they may build independent sectors on any part of the board. Partners may not communicate strategies to one another by any form of signaling.
- 3 Once, and only once in each game, one partner of either team may call out, "Privilege!" after making his own move. On claim of Privilege, the opponent who would ordinarily move next must yield his turn to the other member of the "Privileged" team, giving the Privileged team two successive plays.

The player to move next will be the partner of the opponent who yielded his turn. If the opponents have not been defeated by the Privilege move, they may take their own Privilege at that point or later in the game.

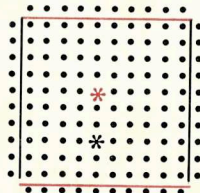
Privilege is invoked primarily for defensive reasons. If this option is carefully planned by well-matched teams, it can make Double TwixT a fast, challenging game.

# SAMPLE GAME

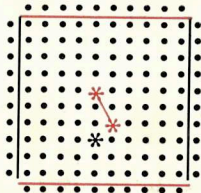
Plays are diagrammed on a miniature board. (The actual TwixT board is more than four times larger.) Red will attempt to connect the red borders, and black, the black borders.



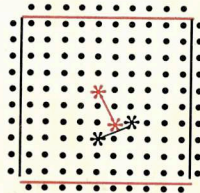
1. Red moves first and occupies a central location.



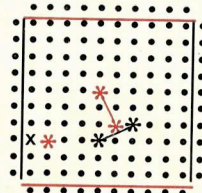
1. Black responds by positioning himself between his opponent's peg and goal. Generally, this is a sound principle of strategy.



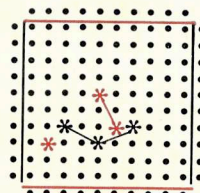
2. Red promptly violates this principle by moving as shown, which is a blunder.



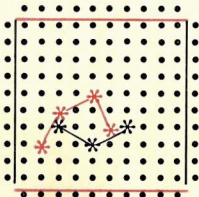
2. Black bars Red's way. Black has the advantage now.



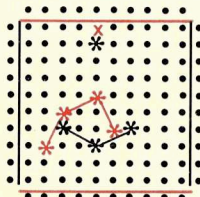
3. Red attempts a diversion (tilt setup). Black should defend his position by, for instance, occupying x (beam setup). But instead . . .



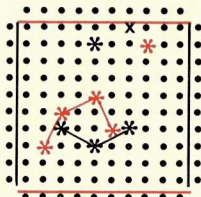
3. Black moves as shown. He is not thinking ahead.



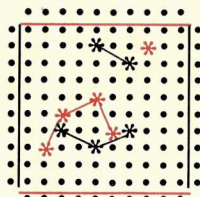
4. Red double-links to close his barrier. He cannot be prevented from reaching the bottom border.



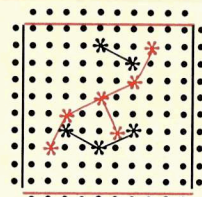
4. Black pegs between his opponent's peg and goal. Red could be near victory on the very next move by occupying x (beam setup). But instead . . .



5. Red moves as shown (tilt setup), a very weak move in this situation. Black could make Red's game difficult now by linking to x. But, fortunately for Red . . .



5. Black links in a different direction—another blunder.



6. Red closes the barrier. Black concedes the game, since there is no way to prevent Red from completing an uninterrupted border-to-border barrier.

Needless to say, a game of TwixT is infinitely more varied and complex on the full-sized game board.

## TERMS

**Red**—player or team using red pegs and links to connect the two red borders.

**Black**—player or team using black pegs and links to connect the two black borders.

**Border Row**—the outermost row of holes beyond a colored border; a player cannot peg his opponent's border row.

**Privilege**—the play in Double TwixT which permits a team to make two successive moves.

**Barrier**—a link placed between two pegs; a barrier cannot be crossed. A row of unlinked pegs is not a barrier.

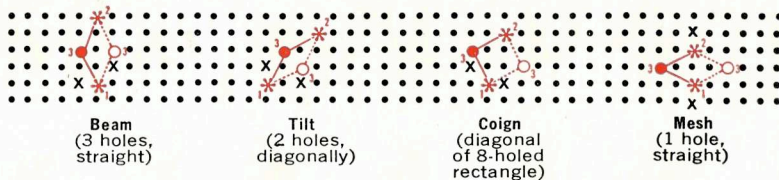
**Twix**—the basic linking move, i.e., a peg placed linking distance away from a previously placed peg (distance corresponding to the diagonal of a 6-holed rectangle, similar to the knight's move in chess) in order to link the two pegs.

**Double-Link**—to place a peg the linking distance away from two previously placed pegs, permitting the player to link all three pegs in the same move.

**Setup**—a planned pattern of pegging which permits the player to double-link in either of two directions.

## BASIC SETUPS

A setup is a planned pattern of pegging which permits the player to double-link in either of two directions during the third move.



Pegs are numbered in order of placement. In the third move of any setup, a player can both peg *and* double-link.

Generally, it is easier to concentrate on the placement of the second peg, rather than the whole pattern. If the second peg is placed the correct distance from the first, the alternate locations for the third peg will be obvious.

The most important part of the strategy of a setup is to avoid wasting a move. Do not place the third peg until your opponent moves to bar one of your linking alternatives. Instead, concentrate on building another section of your barrier.

A setup can be foiled if the other player moves to block it immediately after the first peg of the setup is placed. Such foils are extensive; some possibilities are indicated by x on the diagrams. A well-placed Twix move is the simplest foil for a setup.

**LOST PEGS OR LINKS?** Complete set of pegs *or* links (specify red or black) available @ 75¢; send order plus 25¢ for postage and handling to: Twixt, 3M Company, Box 33350, St. Paul, MN 55133.

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