

Dragon Turtle Baccarat

Rules of Play

Dragon Turtle Baccarat is a variation to the standard game of Baccarat and is played using six or eight standard decks of 52 cards. Dragon Turtle Baccarat is comprised of various types of optional side wagers for Commission and No Commission Baccarat games. Note: For no-commission baccarat games, the Banker 3-card win is a push.

To begin, each player may place the base game wagers and additionally place a wager on any or all:

- A. Crane Hand
- B. Elephant Hand
- C. Any 8 over Any 6
- D. Natural 9 over Any 6
- E. 3 Card 9 over 3 Card 6

(Licensee discretion to make base game wager mandatory.)

Once all wagers are placed, the game is dealt following standard Baccarat rules and procedures.

After the Baccarat hand is complete, all side wagers are resolved as follows:

- A. Crane Hand - If a Banker hand total of seven (7) comprised of three (3) cards wins over any lower Player hand total, the wager is paid at odds of 40 to 1. All other outcomes lose.
- B. Elephant Hand - If a Player hand total of eight (8) comprised of three (3) cards wins over any lower Banker hand total, the wager is paid at odds of 25 to 1. All other outcomes lose.
- C. Any 8 over Any 6 - If a hand total of eight (8) comprised of two (2) or three (3) cards wins over a hand total of six (6) comprised of two (2) or three (3) cards, the wager is paid at odds of 25 to 1. All other outcomes lose. The wager pays regardless of which hand is the higher hand (Banker or Player).
- D. Natural 9 over Any 6 - If a hand total of nine (9) comprised of two (2) cards wins over a hand total of six (6), the wager is paid at odds of 50 to 1. All other outcomes lose. The wager pays regardless of which hand is the higher hand (Banker or Player).
- E. 3 Card 9 over 3 Card 6 - If a hand total of nine (9) comprised of three (3) cards wins over a hand total of six (6) comprised of three (3) cards, the wager is paid at odds of 200 to 1. All other outcomes lose. The wager pays regardless of which hand is the higher hand (Banker or Player).