

Runner-Runner™ Game Rules (Side Wager for 3 Card Poker)

Runner-Runner™ is an optional "Side Wager" that combines a Player's 3-Card Poker hand with 2 additional community cards to create a 5 Card Poker hand that will qualify against a posted pay table.

When a Player makes a **Runner-Runner™** side wager, their 3-Card Poker hand will play out normally as per standard 3-Card Poker rules. If the Player chooses to fold their 3-Card Hand, they are required to tuck their cards under their **Runner-Runner™** side wager signifying to the Dealer that they forfeit their 3-Card Poker wagers and that they are only interested in playing the **Runner-Runner™** side wager to completion.

If the Player likes their 3-Card Hand and raises as per standard 3-Card Poker protocol, their **Runner-Runner™** wager will play out at the completion of the standard 3-Card Poker hand.

Once the 3-Card Poker hand has completed and the Dealer has paid and taken as necessary, all players without a **Runner-Runner™** wager will see their 3-Card Poker hand removed and placed into the discard rack. Players with a **Runner-Runner™** Wager will see their three cards left in play.

Once this is done, the Dealer will reveal two additional community cards in the middle of the layout. These two community cards will be combined with a Player's 3-Card Poker Hand to form a new 5-Card Poker hand. A Player's 5-Card Poker hand will need to qualify against a posted pay table to be deemed a winner and receive payment. All 5-Card Poker hands that fail to qualify will be deemed losing wagers and will be collected by the dealer.

We have included several possible **Runner-Runner™** pay tables below. We have developed seventeen optional pay tables in all as seen below.

5-Card Poker Hand - Pay Tables

PayTable 01

Hand type	Probability(%)	PayTable A	PayTable B	PayTable C
Royal Flush	0.0002	500	1000	1000
Straight Flush	0.0014	250	250	500
4 of a Kind	0.0240	100	100	100
Full House	0.1441	50	50	50
Flush	0.1965	25	25	25
Straight	0.3925	15	15	15
3 of a Kind	2.1128	10	10	10
Two Pair	4.7539	3	3	3
Jacks or Better	13.0021	1	1	1
Nothing	79.3725	-1	-1	-1
Total	100.00			
House Edge		10.15%	10.08%	9.73%

PayTable 02

Hand type	Probability(%)	PayTable A	PayTable B	PayTable C
Royal Flush	0.0002	500	1000	1000
Straight Flush	0.0014	250	250	500
4 of a Kind	0.0240	100	100	100
Full House	0.1441	50	50	50
Flush	0.1965	25	25	25
Straight	0.3925	10	10	10
3 of a Kind	2.1128	5	5	5
Two Pair	4.7539	3	3	3
Jacks or Better	13.0021	2	2	2
Nothing	79.3725	-1	-1	-1
Total	100.00			
House Edge		9.68%	9.60%	9.25%

PayTable 03

Hand type	Probability(%)	PayTable A	PayTable B	PayTable C
Royal Flush	0.0002	500	1000	1000
Straight Flush	0.0014	250	250	500
4 of a Kind	0.0240	100	100	100
Full House	0.1441	50	50	50
Flush	0.1965	25	25	25
Straight	0.3925	10	10	10
3 of a Kind	2.1128	7	7	7
Two Pair	4.7539	5	5	5
Jacks or Better	13.0021	1	1	1
Nothing	79.3725	-1	-1	-1
Total	100.00			
House Edge		8.95%	8.87%	8.52%

PayTable 04

Hand type	Probability(%)	PayTable A	PayTable B	PayTable C
Royal Flush	0.0002	500	1000	1000
Straight Flush	0.0014	250	250	500
4 of a Kind	0.0240	100	100	100
Full House	0.1441	25	25	25
Flush	0.1965	15	15	15
Straight	0.3925	10	10	10
3 of a Kind	2.1128	6	6	6
Two Pair	4.7539	4	4	4
Jacks or Better	13.0021	2	2	2
Nothing	79.3725	-1	-1	-1
Total	100.00			
House Edge		8.38%	8.30%	7.95%

PayTable 05

Hand type	Probability(%)	PayTable A	PayTable B	PayTable C
Royal Flush	0.0002	500	1000	1000
Straight Flush	0.0014	250	250	500
4 of a Kind	0.0240	100	100	100
Full House	0.1441	50	50	50
Flush	0.1965	25	25	25
Straight	0.3925	15	15	15
3 of a Kind	2.1128	5	5	5
Two Pair	4.7539	3	3	3
Jacks or Better	13.0021	2	2	2
Nothing	79.3725	-1	-1	-1
Total	100.00			
House Edge		7.71%	7.64%	7.29%

PayTable 06

Hand type	Probability(%)	PayTable A	PayTable B	
Royal Flush	0.0002	1000	1000	
Straight Flush	0.0014	500	500	
4 of a Kind	0.0240	250	250	
Full House	0.1441	100	100	
Flush	0.1965	25	25	
Straight	0.3925	10	15	
3 of a Kind	2.1128	5	5	
Two Pair	4.7539	3	3	
Jacks or Better	13.0021	1	1	
Nothing	79.3725	-1	-1	
Total	100.00			
House Edge		11.45%	9.49%	