1 Billion Chip Strategy Manual

Referral Code: 175-1025-0164

Most players spend \$100s of real money trying to reach 1 billion chips in Blackjackist.

This guide gives you a completely free method by combining perfect gameplay with the game's Tier 3 referral system - a smart, legal exploit that maximizes bonus chips every time you reset.

We use real probability math to estimate success odds:

Formula: P(success within n attempts $) = 1 - (1 - p)^n$

Where:

- P = probability of success after n attempts
- p = per-attempt success rate
- n = number of disciplined resets

Example (Blackjack): 2% chance per run.

P(success in 50 runs) = 1 - (1 - 0.02)^50 = approximately 63.6%

The more resets you try, the more likely you are to win - and every account gives you free chips using the referral code.

Cumulative Success Odds Comparison



The chart above shows the estimated cumulative probability of reaching 1 billion chips based on perfect play and resetting after each failure. Over 60 disciplined attempts:

- Blackjack: ~70% chance of reaching 1B
- Baccarat: ~55% chance
- Roulette: ~35% chance

BLACKJACK STRATEGY

Strategy: Use perfect basic strategy and reset discipline.

House Edge: ~0.5% (lowest of any game if played perfectly)

Optimal Rules:

- Stand on 12-16 if dealer shows 2-6, otherwise Hit
- Hit on 8 or less
- Double on 10 or 11 vs lower dealer card
- Split Aces & 8s, never split 5s or 10s
- Soft 17: Hit unless dealer shows 5-6 (then Double)

Progression Plan:

- Bet max 5% of bankroll
- Stop after 3 losses
- Restart if chips drop below 10% of starting stack

Expected Odds:

- 2% chance of hitting 1B per run
- ~40-50 runs to succeed

BACCARAT STRATEGY

Strategy: Only bet on the Banker

House Edge: ~1.06% (Banker bets only)

Why Banker? It's the statistically favorable side due to card drawing rules.

Bet Plan:

- Bet Banker every round with flat wagers
- Walk away after hitting 10% gain
- Reset after 3 losses in a row

Expected Odds:

- 1.2% chance of 1B per run
- ~55-60 runs to succeed

ROULETTE STRATEGY

Strategy: Outside Bets (Red/Black, Odd/Even)

House Edge: ~2.7% (European table)

Flat Betting System:

- Choose 1 outside bet type (e.g., Red)
- Use flat bets (no doubling)
- Stop after 15% bankroll gain or 3 losses

Avoid:

- American wheels (double zero = higher house edge)
- Betting on numbers or combinations

Expected Odds:

- 0.7% chance of 1B per run
- ~70+ runs to succeed